

ERZ-HPA-0850-0980-55



#### ERZ-HPA-0850-0980-55

The ERZ-HPA-0850-0980-55 is a pulsed High Power Amplifier based on GaN technology focused for Radar applications in X band. It provides 300W in a compact size.

#### Main Features:

- Frequency Range: 8.5 to 9.8 GHz
- Typical values: Pout: 300 W, PAE 23%
- RF connectors (I/O): SMA (F) / WR-90
- DC & Control connectors: D-sub type
- Several mounting options
- Compact aluminum housing
- Hi-reliability and dedicated screening/ environmental tests available under request

### Typical applications:

• Radar X-band



ERZ-HPA-0850-0980-55

### **Electrical Specifications**

| Parameter                      | Value       |     |               | Units |  |
|--------------------------------|-------------|-----|---------------|-------|--|
|                                | Min         | Тур | Max           |       |  |
| Frequency                      | 8.5         | -   | 9.8           | GHz   |  |
| Output Power (Psat)            | 54          | 55  | 56            | dBm   |  |
| Small Signal Gain              | 53          | 60  | 65            |       |  |
| Power Gain (@Psat)             | 48          | 55  | 62            | dB    |  |
| Pulse Width                    | 1           |     | 250 @20% DC   |       |  |
| Pulse width                    | 1           | -   | 500 @10% DC   | us    |  |
| Duty Cycle (DC)                | -           | -   | 20            | %     |  |
| Output RF Pulse Rise Time      | -           | -   | 20            | ns    |  |
| Output RF Pulse Fall Time      | -           | -   | 20            | ns    |  |
| Amplifier ON/OFF Time          | -           | -   | 150/150       | ns    |  |
| Input/Output VSWR              | -           | -   | 2.0:1 / 2.0:1 | -     |  |
| DC Voltage                     | 22          | 28  | 36            | V     |  |
|                                | 150 @10% DC |     | 200 @10% DC   | 14/   |  |
| Avg. Power Consumption (@Psat) | 300 @20% DC | -   | 400 @20% DC   | W     |  |
| PAE (@Psat)                    | 20          | 23  | 27            | %     |  |

Specifications at a case temperature of 25°C

### **Mechanical Specifications**

| Parameter         | Value                             | Units |
|-------------------|-----------------------------------|-------|
| Dimensions        | 178x215x42.5 (LxWxH)              | mm    |
| RF Connectors     | IN: SMA (F) / OUT: WR-90 (UBR100) | -     |
| DC Connector      | D-sub 5W5                         | -     |
| Control Connector | D-sub 15                          | -     |



#### **Output Power**

Figure 2 shows saturated output power measurement as a function of frequency measured with a pulse width of 100us and a duty cycle of 10% at different temperatures (-40°C, 25°C and +55°C).

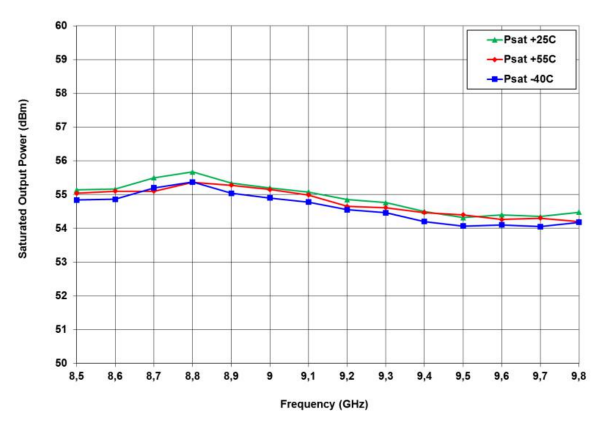


Figure 2: ERZ-HPA-0850-0980-55 Psat Vs Freq

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### Power Gain

Figure 2 shows power gain measurement as a function of frequency measured with a pulse width of 100us and a duty cycle of 10% at different temperatures (-40°C, 25°C and +55°C).

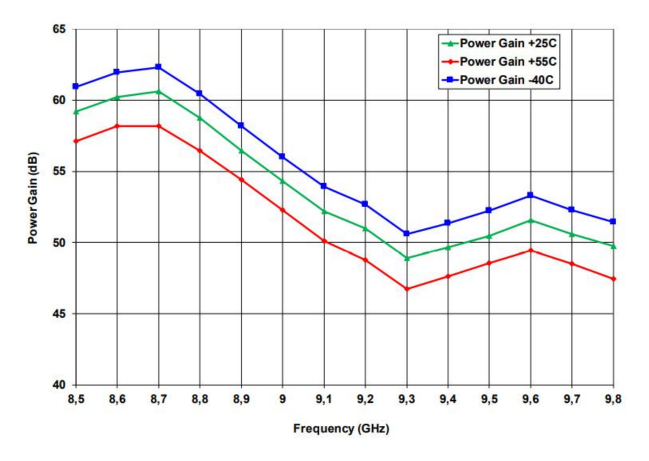


Figure 2: ERZ-HPA-0850-0980-55 Power Gain Vs Freq



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### **Power Consumption**

Figure 3 shows power consumption measurement as a function of frequency measured with a pulse width of 100us and a duty cycle of 10% at different temperatures (-40°C, 25°C and +55°C).

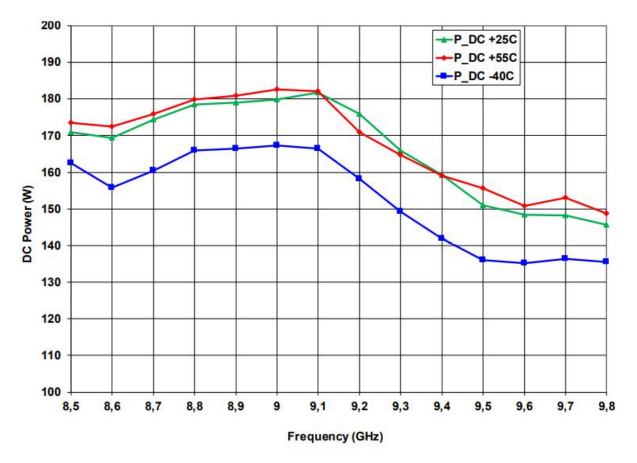


Figure 3: ERZ-HPA-0850-0980-55 Power Consumption Vs Freq

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### Output Power, Gain and Power Consumption Vs Input Power

Figure 4 shows output power, gain and power consumption measurement as a function of input power measured with a pulse width of 100us and a duty cycle of 10% at different at room temperature (25°C)

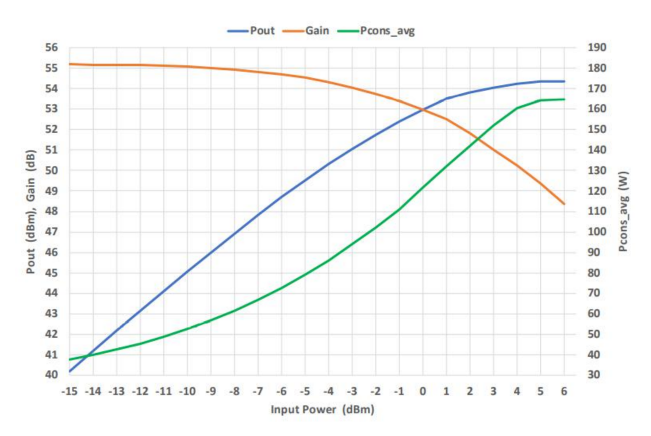


Figure 4: ERZ-HPA-0850-0980-55 Pout, Gain and Power consumption Vs Pin

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### **Output Power Detected Vs Input Power**

Figure 5 shows voltage measurement as a function of input power measured with a pulse width of 100us and a duty cycle of 10% at different at room temperature (25°C)

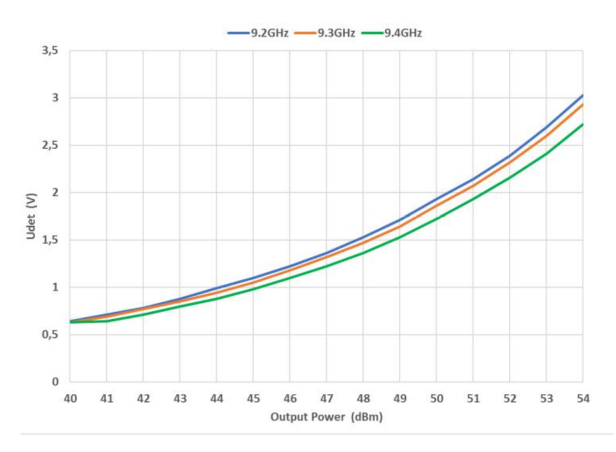


Figure 5: ERZ-HPA-0850-0980-55 Pout detected Vs Pin



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### Small Signal Gain

Figure 6 shows small signal gain measurement as a function of frequency measured with a pulse width of 100us and a duty cycle of 10% at different at room temperature (25°C)

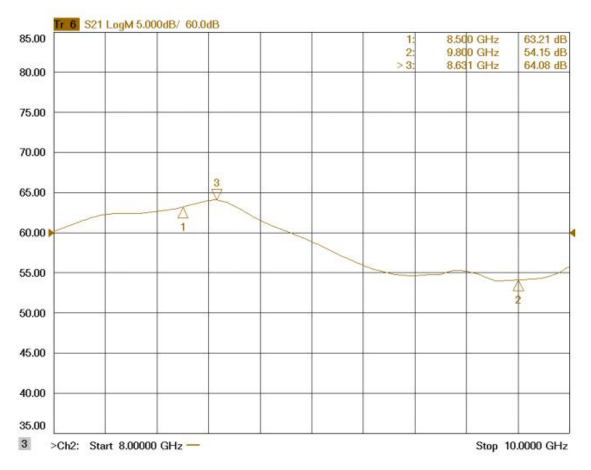


Figure 6: ERZ-HPA-0850-0980-55 Small signal gain Vs Frequency

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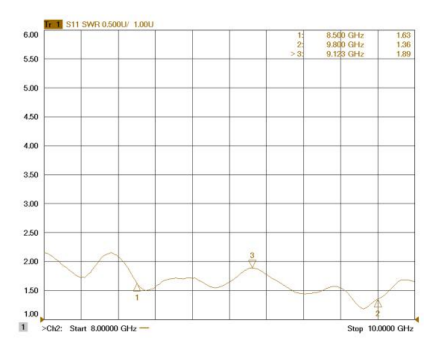


### Input and Output Matching

Figure 7 and 8 show input and output matching measurements as a function of frequency measured with a pulse width of 100us and a duty cycle of 10% at different at room temperature (25°C)



Figure 7: ERZ-HPA-0850-0980-55 Input Matching Vs Frequency





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### High Power Amplifier ERZ-HPA-0850-0980-55

### RF Output Pulses at Saturation Level

Figure 9, 10 and 11 show RF output pulse at different frequencies at room temperature (25°C)

| ( Ref 0.0                             | 000 s                               | IFGain:Lov | Trig: RF I                  |          | 0 GHz<br>vg Hold:>50/50 | Radio      | Std: None             |
|---------------------------------------|-------------------------------------|------------|-----------------------------|----------|-------------------------|------------|-----------------------|
| dB/div                                | Ref Offset 55.6 dB<br>Ref 60.00 dBm |            |                             |          |                         | Mkr1<br>55 | 80.53 µ<br>.223 dBr   |
| og<br>59.0                            |                                     |            |                             |          |                         |            |                       |
| 8.0                                   |                                     |            |                             |          |                         |            |                       |
| 6.0                                   |                                     |            | 1                           |          |                         |            |                       |
| 5.0<br>4.0                            |                                     |            |                             |          |                         |            |                       |
| 3.0                                   |                                     |            |                             |          |                         |            |                       |
| 1.0                                   |                                     |            |                             |          |                         |            |                       |
| 0.00 s<br>ResBw 3.                    | .00 MHz                             |            |                             |          | Sweep 640.              | 00 µs      | 200.00 µ<br>(9601 pts |
| Output Power<br>(Above Threshold Lvl) |                                     |            | Amplitude T<br>Amplitude Tl |          | 25.65<br>-30.00         |            |                       |
| 5:                                    | 5.235 dBm                           |            | Current                     | Data     |                         |            |                       |
|                                       |                                     |            |                             | ut Pwr   | Max Pt                  |            | /lin Pt               |
| Above T                               | hreshold Pts 15                     | 605        | 55                          | .233 dBm | 55.651 dB               | -4         | 5.615 dBn             |
|                                       |                                     |            |                             |          |                         |            |                       |
|                                       |                                     |            |                             |          |                         |            |                       |

Figure 9: ERZ-HPA-0850-0980-55 RF Output Pulse at 8,5 GHz

| pg<br>94<br>64<br>64<br>64<br>64<br>74<br>64<br>64<br>74<br>64<br>64<br>74<br>64<br>64<br>74<br>64<br>64<br>74<br>64<br>64<br>74<br>64<br>64<br>74<br>64<br>64<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74  | td: None           |
|---|--------------------|
| A A A A A A A A A A A A A A A A A A A   | 80.53 µ<br>760 dB  |
| 24 1   24 1   24 1   24 1   24 1   24 1   24 1   24 1   24 1   24 1   24 1   24 1   24 1   24 1   24 1   25 1   26 25   27 25   28 25   29 1   25 25   26 25   26 25   27 25   28 25   29 1   20 25   20 25   26 25   27 25   28 25   29 1   20 25   20 25   27 25   28 25   29 20   20 20   20 20   20 20   20 20   20 20   20 20   20 20  |                    |
| 1 1 1   14 1 1   14 1 1   14 1 1   14 1 1   14 1 1   14 1 1   14 1 1   14 1 1   14 1 1   14 1 1   14 1 1   14 1 1   14 1 1   14 1 1   15 1 1   14 1 1   15 1 1   16 1 1   17 1 1   18 1 1   19 1 1   10 1 1   10 1 1   10 1 1   10 1 1   10 1 1   10 1 1   10 1 1   10 1 1   10 1 1   10 1 1   10 1    10 1   |                    |
| A A   A A   A A   A A   A A   A B   A A   B A   A C   A C   B C   A C   A C   A C   A C   A C   A C   A C   A C   A C   A C   A C   A C   B A   |                    |
| 24 24   14 24   14 24   14 24   14 25   14 25   14 25   14 25   14 25   14 25   14 25   14 25   14 25   14 25   14 14   14 14   14 14   14 14   14 14   14 14   15 14   15 14   16 14   16 14   17 14   16 14   17 14   16 14   16 14   17 14   16 14   17 14   16 14   17 14   16 14   17 14   18 14   18 14   18 14   18 14   18 14   18 14   18 14   18  |                    |
| D.00 s     Sweep 640.00 μs     (       0.00 s     Content of the shold state of the shold s |                    |
| Output Power     Abs Amplitude Threshold     25.05 d       (Above Threshold Lvl)     F4 759 dBm     -30.00 d  |                    |
| (Above Threshold Lvl) Rel Amplitude Threshold -30.00 d  | 200.00<br>9601 pts |
| 54.759 dBm Current Data   |                    |
|   |                    |
|   | lin Pt             |
| Above Threshold Pts 1505 54.758 dBm 55.053 dBm -43  | 5.645 dBr          |

Figure 10: ERZ-HPA-0850-0980-55 RF Output Pulse at 9,3 GHz



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### RF Output Pulses at Saturation Level

| Y Ref 60          |                                     | IFGain:Low | Center Freq: 9.80<br>Trig: RF Burst<br>#Atten: 20 dB |    | Hz<br>Hold:>50/50 | Radio           | Std: None               |
|-------------------|-------------------------------------|------------|--|----|-------------------|-----------------|-------------------------|
| 1 dB/div          | Ref Offset 56.3 dB<br>Ref 60.00 dBm |            |  |    |                   | Mkr<br>54       | 1 80.53 μs<br>4.451 dBm |
| 59.0              |                                     |            |  |    |                   |                 |                         |
| 58.0              |                                     |            |  |    |                   |                 |                         |
| 57.0              |                                     |            |  |    |                   |                 |                         |
| 56.0              |                                     |            | 1  |    |                   |                 |                         |
| 54.0              |                                     | Y          |  | _  |                   |                 |                         |
| 53.0              |                                     |            |  |    |                   |                 |                         |
| 52.0              |                                     |            |  |    |                   |                 |                         |
| 51:0              |                                     |            |  |    |                   |                 |                         |
| 0.00 s<br>ResBw 3 | .00 MHz                             |            |  | Ş  | Sweep 640.0       | )0 µs           | 200.00 µs<br>(9601 pts) |
|                   | hreshold Lvl)                       |            | Abs Amplit<br>Rel Ampliti                            |    |                   | 24.80<br>-30.00 |                         |
| 5                 | 4.447 dBm                           |            | Current Data   |    |                   |                 |                         |
|                   |                                     |            | Output Pwr   |    | Max Pt            |                 | Min Pt                  |
| Above 1           | Threshold Pts 150                   | 5          | 54.438 dl  | Bm | 54.799 dBr        | n -             | 50.314 dBm              |
|                   |                                     |            |  |    |                   |                 |                         |
|                   |                                     |            |  |    |                   |                 |                         |

Figure 11: ERZ-HPA-0850-0980-55 RF Output Pulse at 9,8 GHz

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### **Rise and Fall time**

Figures 12 and 13 show rise and fall time at room temperature (25°C)

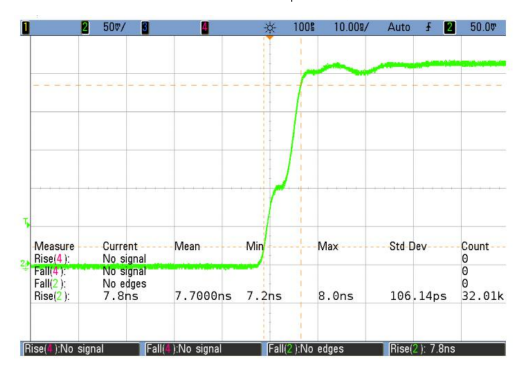


Figure 12: ERZ-HPA-0850-0980-55 Rise time

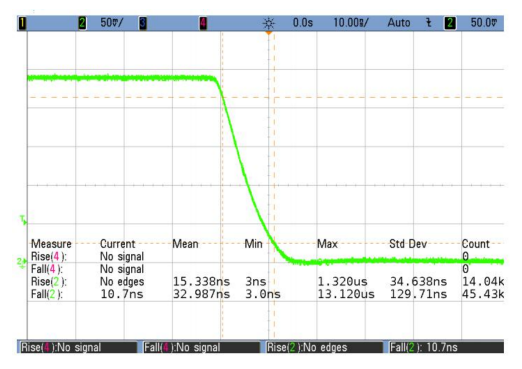


Figure 13: ERZ-HPA-0850-0980-55 Fall time



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### **Outline Drawing**

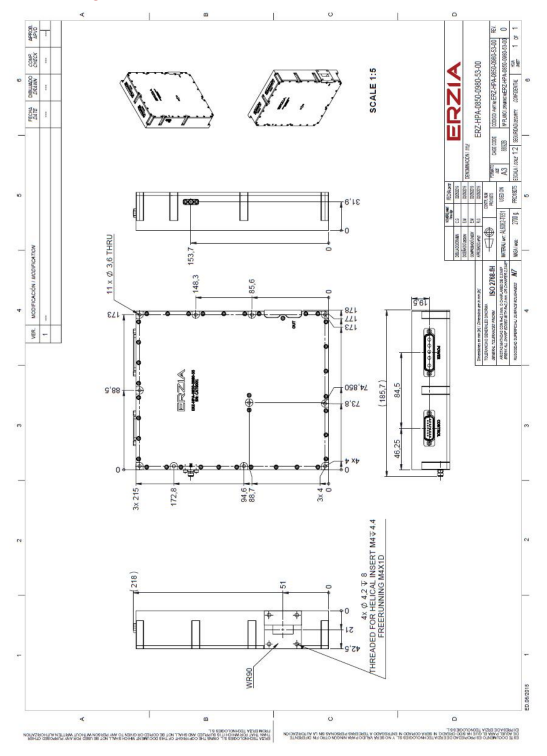


Figure 14: ERZ-HPA-0850-0980-55 Outline Drawing

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### Power Supply Interface

Power supply characteristics

• Input Voltage: 22 to 36 VDC

Table below shows D-Sub 5W5 connector pinout

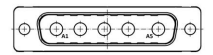


Figure 15: Power Connector. DSUB 5W5 Male Front View

| PIN | LABEL | SIGNAL            |
|-----|-------|-------------------|
| A1  | VCC   | +28V Power Source |
| A2  | VCC   | +28V Power Source |
| A3  | GND   | Power Ground      |
| A4  | GND   | Power Ground      |
| A5  | GND   | Ground to Chasis  |

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### **Control Interface**

Control signals:

- Transmit gate signal
- Temperature sensor
- Reflected power detector
- Current consumption alarm
- Enable

- Transmit gate signal
- Temperature sensor
- Reflected power detector
- Current consumption alarm
- Enable

Table below shows D-Sub 15 connector pinout

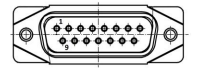


Figure 16: Control Connector. DSUB 15 Male Front View

| PIN | LABEL  | SIGNAL                    | Туре           |
|-----|--------|---------------------------|----------------|
| 1   | I_SEN  | Current Sensor            | Analog Output  |
| 2   | P_DET  | Output Power Detector     | Analog Output  |
| 3   | GND    | Ground                    | Ground         |
| 4   | T_ALM  | Temperature Alarm         | Digital Output |
| 5   | RP_ALM | Reflected Power Alarm     | Digital Output |
| 6   | GND    | Ground                    | Ground         |
| 7   | RES    | Reset                     | Digital Input  |
| 8   | TGTX   | Transmit Gate Signal      | Digital Input  |
| 9   | T_SEN  | Temperature Sensor        | Analog Output  |
| 10  | RP_DET | Reflected Power Detector  | Analog Output  |
| 11  | GND    | Ground                    | Ground         |
| 12  | I_ALM  | Current Consumption Alarm | Digital Output |
| 13  | GND    | Ground                    | Ground         |
| 14  | GND    | Ground                    | Ground         |
| 15  | EN     | Enable                    | Digital Input  |



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### **Control Interface**

Control Signals description:

I\_SEN (PIN 1): The input current is given by an analog voltage 0.01V per ampere. The sensor is designed for fast response to monitor signal transmission consumption.

RF\_PWR (PIN 2): RF peak detector. The RF forward power is given by analog voltage.

TEMP\_ALM (PIN 4): The temperature alarm remains high if temperature is lower than -40°C or higher than +85°C with 5°C hysteresis. The HPA keeps switched off when this alarm is high and switch on when the internal temperature returns to normal operation temperature.

RF\_R\_PWR\_ALM (PIN 5): The reflected power alarm is high when a reflected signal in the output occurs.

RESET (PIN 7): This pin is not connected internally in this unit.

MOD (PIN 8): Digital input modulation. Drive this pin with a control signal to synchronize RF signal and amplifier high power transmission. The transmit input signal shall comply 1 $\mu$ s ± 100ns before RF pulse start and 1 $\mu$ s after RF pulse ends. Transmit inhibited when disconnected. Maximum pulse width is 500  $\mu$ S 10% duty cycle or 250  $\mu$ S 20% duty cycle. Minimum width is 1  $\mu$ S. This pin has an internal 10k pull down resistor.

TA\_SEN (PIN 9): The HPA has an internal precision temperature sensor to monitor the internal temperature.

The transfer function is predominately linear with good accuracy near 25°C: Vo=  $-11.69 \text{ mV/°C} \times \text{T}$ +1.8663V, to best accuracy can be obtained by using the parabolic transfer function: Vo=( $-3.88 \times 10 - 6 \times \text{T2}$ ) +( $-1.15 \times 10 - 2 \times \text{T}$ ) + 1.8639. The operating temperature is -40°C to +85°C.

RF\_R\_PWR (PIN 10): RF peak detector. The RF reflected power is given by analog voltage.

I\_ALM (PIN 12): The input current alarm remains high when input current is higher than a safe value.

Enable (PIN 15): Enable amplifier. Tie high to enable amplifier. Tie low or leave floating to switch off amplifier. This pin has an inter 10k pull down resistor

| Digital Singals characteristics |                            |   |      |   |  |
|---------------------------------|----------------------------|---|------|---|--|
| Parameter                       | Parameter Min Typ Max Unit |   |      |   |  |
| Vih                             | +3,5                       | - | +5,5 | V |  |
| VIL                             | 0                          | - | +1,5 | V |  |
| Vo                              | 0                          | - | +5   | V |  |



### Absolute Maximum Ratings

| Condition                       | Value         |
|---------------------------------|---------------|
| DC Voltage                      | +36 VDC       |
| Maximum Input Power (CW)        | +10 dBm       |
| Operation temperature (at case) | -40 to 70 °C  |
| Storage temperature             | -55 to 125 °C |

- Stress above these ratings may cause permanent damage to the device.
- It is final user responsibility to maintain the amplifier within the specified ranges.

### **Environmental Specifications (By Design)**

Operating Temperature: Storage Temperature: Vibration: Shock: Acceleration: -40 to +70 °C -55 to 125 °C 8g rms 20g,11ms,saw-tooth 15g (MIL-STD-810F, method 520.2) (MIL-STD-810F, method 520.2) (MIL-STD-810F, method 514.5) (MIL-STD-810F, method 516.5) (MIL-STD-810F, method 513.5)

### **RoHS & REACH Compliance**

This part is compliant with EU 2011/65/UE RoHS (Restrictions on the Use of Certain Hazardous Substances in Electrical and Electronic Equipment) and REACH (Registration, Evaluation, Authorization and restriction of Chemical substances) directives.





ERZ-HPA-0850-0980-55

#### **Documentation and Test Reports**

All modules are at least delivered with: Electrical Test Report, Certificate of Conformance, Certificate of Acceptance and Origin. Optionally, units can be environmentally tested (temperature, vibration...).

### **Option (HS): Heat Sink**

A heat sink (HS) can be provided to allow the operation of Power Amplifiers. Please note that most power amplifiers need heat sink or appropriate heat dissipation strategy.

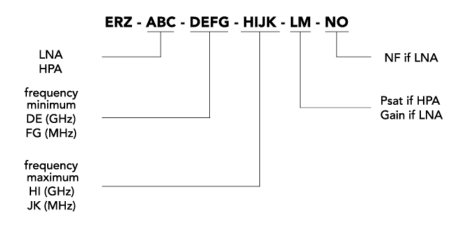
### Space / Military Usage

Most of ERZIA's products are based on rad-hard technologies and can be manufactured and integrated according to MIL / ECSS or specific hi-rel standard-screening for space, aeronautics, military or specific hi-reliability usage.

#### **Customization and Extended Performances**

ERZIA can fully design or adapt one of the existing RF amplifiers designs according to your specifications. Please contact us for additional information.

### Model Number Codification



#### MODEL NUMBER

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