



ERZ-HPA-0600-1800-40-E

The ERZ-HPA-0600-1800-40-E is a High Power Amplifier providing an output power of 41.5 dBm with a gain of 46 dB. The compact size and modularity makes it ideal for a wide range of applications.

High Power Amplifier

ERZ-HPA-0600-1800-40-E

Main Features:

- Frequency Range: 6 to 18 GHz.
- Typical values: Psat 41 dBm, Gain 46 dB
- RF connectors (I/O): SMA Female
- D-sub 9 connector for DC connection
- Several mounting options
- Gold platted compact aluminum housing
- Hi-reliability and dedicated screening/ environmental tests available under request

Typical applications:

- Industrial / Laboratory
- Satcom / Telecom
- Space / Aerospace / Military

| Parameter | Value | | Units | |
|---------------------|-------|----------|-------|-----|
| | Min | Тур | Max | |
| Frequency | 6 | - | 18 | GHz |
| Output Power (Psat) | 39 | 41 | 43 | dBm |
| Small Signal Gain | 43 | 46 | 50 | dB |
| Gain Flatness | - | ±1.5 | - | dB |
| Noise Figure | 5 | 7 | 10 | dB |
| VSWR input | 1.1:1 | 1.5:1 | 2.0:1 | - |
| VSWR output | 1.5:1 | 2.5:1 | 3.5:1 | - |
| Harmonics (H2) | - | -20 | - | dBc |
| DC Voltage | 24 | 28 | 32 | V |
| Power Consumption | - | 75 @Psat | - | W |

Performance

Specifications at a case temperature of 25°C



Output Power

Figure 1 shows saturated output power measurement as a function of frequency at room temperature (25°C).

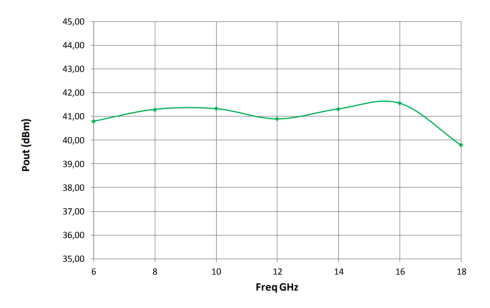
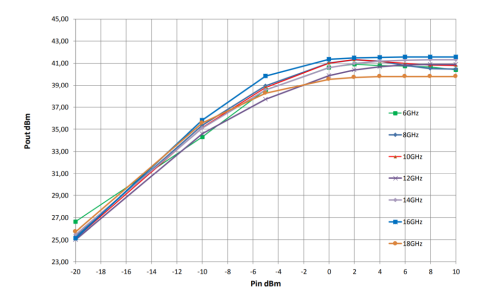
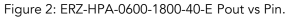


Figure 1: ERZ-HPA-0600-1800-40-E Psat

Figure 2 shows output power Vs input power measurement at room temperature (25°C).





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Small Signal Gain

Figure 3 shows the small signal gain measurement as a function of frequency at room temperature (25° C).

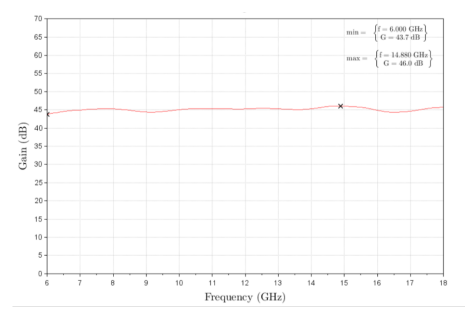
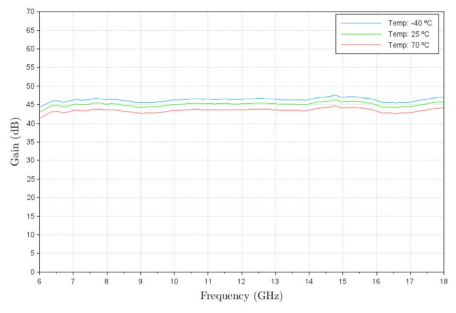
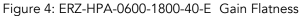


Figure 3: ERZ-HPA-0600-1800-40-E Small Signal Gain

Gain Flatness over Frequency & Temperature

Figure 4 shows small signal gain flatness over frequency and temperature at -40°C, 25°C and 70°C.





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Input and Output Matching

Figure 5 shows input (S11) and output (S22) VSWR as a function of frequency at room temperature (25°C).

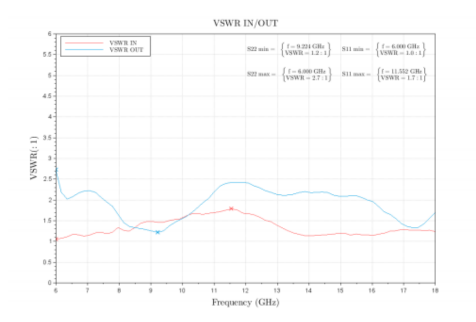


Figure 5: ERZ-HPA-0600-1800-40-E Input and Output Matching

Noise Figure

Figure 6 shows noise figure over frequency at room temperature (25°C).

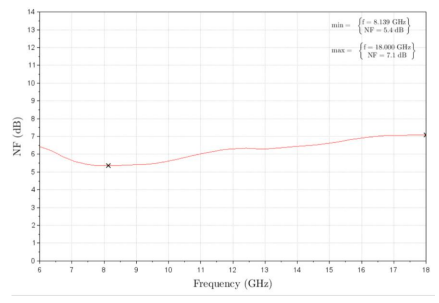


Figure 6: ERZ-HPA-0600-1800-40-E Noise Figure

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Mechanical Specifications

| Parameter | Value | Units |
|---------------------------|-------------------|-------|
| Dimensions | 80x100x21 (LxWxH) | mm |
| RF Connectors | IN/OUT: SMA (F) | - |
| DC & Control Connector | D-sub 9 | - |

Outline Drawing

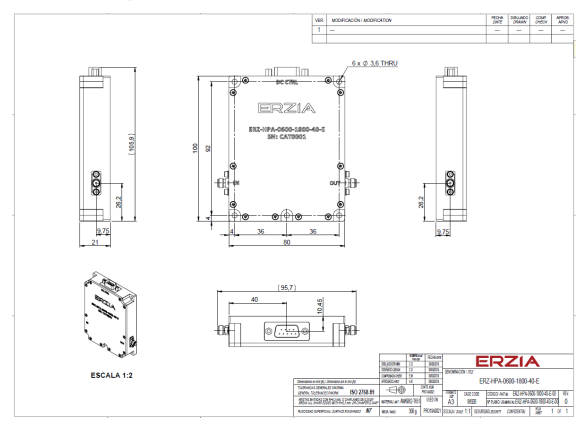


Figure 7: ERZ-HPA-0600-1800-40-E Outline Drawing



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DC & Control Interface

Power supply characteristics

• Input Voltage: 28 ±4 VDC

Control characteristics

- TTL command (ON/OFF function).
- Temperature & Current monitoring.

Table below shows D-sub 9 connector (Male) pinout:

| PIN | LABEL | SIGNAL | DESCRIPTION |
|-----|-------|---------------------|--|
| 1 | VCC | +28V Power Source | Power Supply |
| 2 | VCC | +28V Power Source | Power Supply |
| 3 | GND | Ground | Ground |
| 4 | EN | LVTTL Enable | OFF (0V to 0.8V); Fall time: 150 ns (max) ON (2V to 5.5V); Rise time: 100 ns (max) ON/OFF TTL to RF signal delay: 350 ns (max) |
| 5 | TEMP | Temperature Monitor | Vo = -11.69 mV/°C × T + 1.8663 V |
| 6 | PGND | Power Ground | Power Ground |
| 7 | PGND | Power Ground | Power Ground |
| 8 | GND | Ground | Ground |
| 9 | I_SEN | Current SENSE | Vo= 0.1V/A |

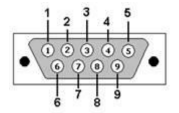


Figure 8: D-sub 9 Connector (Front view)

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Absolute Maximum Ratings

| Condition | Value |
|---------------------------------|----------------|
| Maximum DC Voltage | +34 VDC |
| Maximum RF Input Power | 10 dBm |
| Maximum Load mismatch | 3.0:1 |
| 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.

Measurements Conditions

All measurements provided in this report were performed at the following conditions:

| Condition | Value |
|---|---------------------------|
| Temperature (DUT ON) | -35°C, 25 °C, 70 °C ± 1°C |
| Humidity | 44% ± 10% |
| DUT Warm up time | 30 min |
| DUT minimum operation time | 24 hours |
| Test equipment warm up time | 2 hours |
| Additional temperature cycles in climatic chamber (DUT OFF) | -40°C to 70°C |

Environmental Specifications (By Design)

| Operating Temperature: | -35 to +70 °C | (MIL-STD-810F, method 520.2) |
|------------------------|--------------------|------------------------------|
| Storage Temperature: | -55 to 125 °C | (MIL-STD-810F, method 520.2) |
| Vibration: | 8g rms | (MIL-STD-810F, method 514.5) |
| Shock: | 20g,11ms,saw-tooth | (MIL-STD-810F, method 516.5) |
| Acceleration: | 15g | (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.



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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.

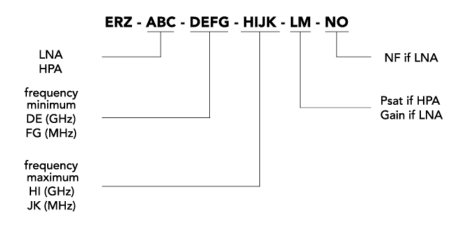
Space / Military Usage

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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ERZIA

20200604_rev1.5

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