AMT-A0068 7 GHz to 9 GHz Low Noise Amplifier

Data Sheet

Features

- 7 GHz to 9 GHz Frequency Range
- Typical Noise Figure < 1 dB
- Typical Gain 12 dB
- Gain Flatness < ± 1 dB
- P1dB +12 dBm Typical
- Internally Regulated
- Operates from a Single Supply
- Unconditionally Stable
- State-of-the-Art GaAs Technology



The AMT-A0068 is a Low Noise amplifier with very low noise figure over the full frequency range The performance is achieved through the use of AMTI's proprietary technology. The amplifier I/Os are Internally matched to 50 Ohms. The AMT-A0068 is ideal for use as Front End of receiver system, or where amplification is required without adding excessive noise in a Hi-Rel communications system for Commercial or Military applications





Applications

- Receiver front end,
- Radar
- Communication systems
- Microwave Radio systems
- Test Equipment

| Parameter | Symbol | Units | MIN | MAX |
|------------------------------|------------------|-------|-----|------|
| Operating Temperature – Case | Т _{мо} | ° C | -40 | +85 |
| Storage Temperature - Case | T _{MS} | ° C | -55 | +150 |
| RF Input power (CW) | Pin | dBm | | +10 |
| Die T _{Junction} | TJ | ° C | | +150 |
| Positive Supply Voltage | V _{+SS} | V | | +15 |

MAXIMUM RATINGS¹

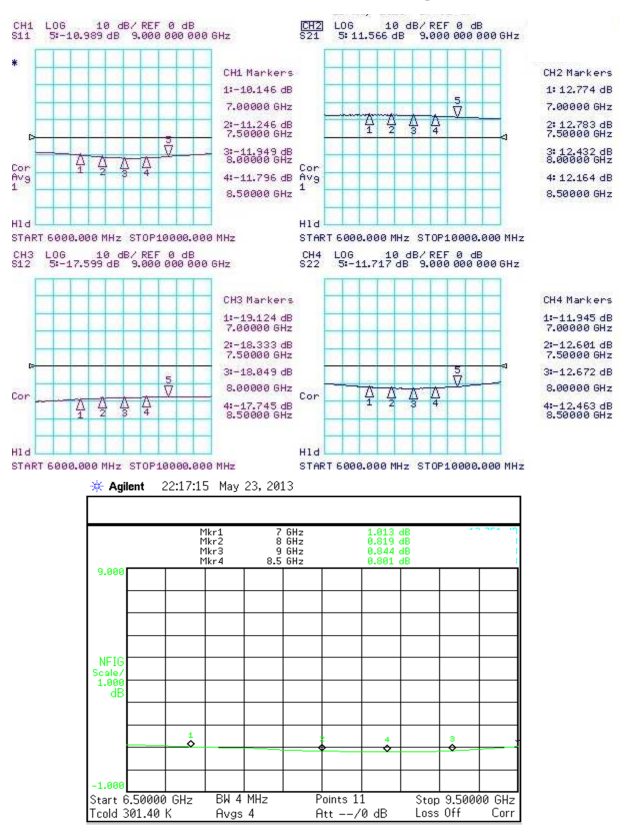
1.Stresses above those listed under "Absolute Maximum Rating" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL SPECIFICATIONS @ 23°C

| Parameter | Conditions | Units | MIN | Typical | MAX |
|-----------------------------|--|-------|-----|---------|-------|
| Frequency Range | | GHz | 7 | | 9 |
| Gain | Small Signal | dB | 10 | 12 | |
| Gain Flatness | | dB | | ±0.8 | ± 1 |
| Input Power | CW, without damage | dBm | 10 | | |
| Output Power (P1dB) | 1 dB compression point @ 8 GHz | dBm | 10 | 12 | |
| OIP3 | OPI3 measured @ 8 GHz Two tone F1-F2= 10MHz | dB | | 20 | |
| Noise Figure | | dB | | 1 | 1.5 |
| RF Input Impedance | Reference to 50 ohms VSWR | | | 1.8:1 | 2.0:1 |
| RF Output Impedance | Reference to 50 ohms | | | 1:5:1 | 2.0:1 |
| Supply Voltage Positive: | | V | | +12 | |
| Supply Current Positive: | | mA | | 40 | |

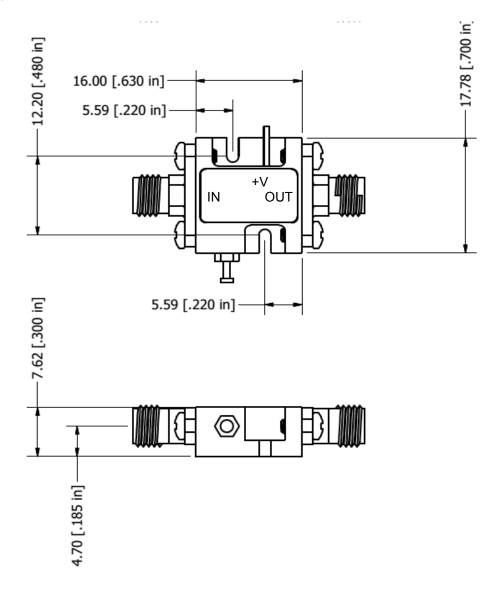
Notes: 1/ Unconditional Stability

Customized configurations of the above specifications are available



Typical Performance S-parameters and Noise Figure @ 23C

Package Outline: M088 SMA Connectorized (inches)



Housing: Aluminum Gold over Nickel plated Removable SMA and Ground Slug

| Model Number | Description | Hermeticity | Package |
|--------------|-------------|--------------|---------------|
| AMT-A0068 | SMA Female | Non-Hermetic | Outline: M088 |

Contact us for custom configurations and special requirements.

Our highly experienced team of engineers can quickly identify and implement innovative solutions using latest technology to improve performance and reduce cost.

- Add additional functionality: Input limiter, Temperature compensation, Amplitude/Phase matching, Amplitude/Phase Tracking, Automatic Gain control, Gain sloping, Bypass path, Specific supply voltage, Regulation, Power detector, Health status, and others
- Integrated: Filters, Switches, Limiter, Digital attenuator, Phase shifter, Microcontroller, Multiple amplifiers, Switch matrix, Comb generators and others
- Mechanical: Custom packages Surface Mount, Connectorized, Waveguide, Carrier, Drop-in, Hermetic and others

Agile Microwave Technology Inc is the logical choice for all your commercial or military RF/Microwave components/module requirements.

