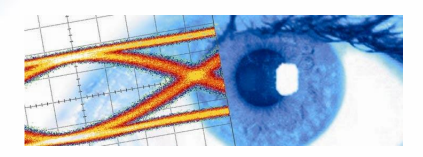


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Datasheet SHF 100 APP Broadband Amplifier







The SHF 100 APP is a two stage, wideband RF amplifier featuring flat gain and low group delay variation. By use of proprietary monolithic microwave integrated circuits (MMICs) a 1 dB compression point of 13 dBm and low noise figure are achieved.

In addition the amplifier is characterized by a single power supply requirement and a gain control input for up to 3 dB gain reduction.

Applications

- Optical Communications, Modulator Driver
- **High-Speed Pulse Experiments**
- Satellite Communications
- Research and Development
- Antenna Measurements
- RF over fiber

Available Options

01: DC return on input (max. ±1.75 V, max. 35 mA)¹

02: Built-in bias tee on input (max. ±12 V, max. 220 mA)¹

03: DC return on output (max. ±1.75 V, max. 35 mA)¹

04: Built-in bias tee on output (max. ±12 V, max. 220 mA)¹

MP: Matches the phase of two amplifiers

MT: Special tuning available to optimize performance with E/O modulators²

SHF reserves the right to change specifications and design without notice – SHF 100 APP V004 – Mar. 02, 2017

² If this option is chosen, the maximum gain might be reduced by up to 3 dB.



¹ The options 01 & 02 or 03 & 04 cannot be combined. If an option is chosen, the maximum gain and the maximum output power might be reduced by up to 1 dB. The low frequency 3 dB Point might be increased up to 50 kHz.

4

Specifications – SHF 100 APP

| Parameter | Unit | Symbol | Min. | Тур. | Max. | Comment |
|-----------------------------------------------------------------------------------|-------------------|--------------------------------|-------------|------|------|-----------------------------------------------------------------------------|
| Absolute Max Ratings | | | | | | |
| Maximum RF Input | dBm V | P _{in} max | | | 4 | peak to peak voltage |
| DC Voltage at RF Input | V | | | | ±12 | AC coupled input |
| DC Voltage at RF Output | V | | | | ±12 | AC coupled output |
| Positive Supply Voltage | V | | 8.5 | 9 | 12 | reverse voltage protected |
| Positive Supply Current | А | I _{DD} | | 0.4 | 0.5 | |
| Gain Control Voltage | V | U _{GC} | -5 | | 0 | Reduction by approx. 3dB $I_{GC} \le 10$ mA pin open: max gain is achieved. |
| Case Temperature ⁴ | T _{case} | °C | 10 | 45 | 50 | |
| Electrical Characteristics (At 45°C case temperature, unless otherwise specified) | | | | | | |
| High frequency 3 dB point | GHz | f _{HIGH} | 12 | | | |
| Low frequency 3 dB point | kHz | f_{LOW} | | 30 | 40 | |
| Gain | dB | S ₂₁ | 17 | 18 | | non-inverting |
| Output Power at 1 dB Compression | dBm V | P _{01dB} | 13 2.8 | | | 10 MHz12 GHz peak to peak voltage |
| Output Power at 2 dB Compression | dBm V | P _{02dB} | 16 4.0 | | | 10 MHz12 GHz peak to peak voltage |
| Output Power at 3 dB Compression | dBm V | P _{03dB} | 17.5 4.7 | | | 10 MHz12 GHz peak to peak voltage |
| Input Return Loss | dB | S ₁₁ | | -12 | -10 | < 12 GHz |
| Output Return Loss | dB | S ₂₂ | | -10 | -9 | < 12 GHz |
| Rise Time/Fall Time | ps | t _r /t _f | | | 26 | Full Setup ₃ 20%80%, 3 V ≤ Vout ≤ 5 V |
| Jitter | ps | J_{RMS} | | | 1.5 | Full Setup ₃ 3 V ≤ Vout ≤ 5 V |
| Group Delay Ripple | ps | | | | ±50 | 212 GHz, 100 MHz aperture |
| Power Consumption | W | | | 3.6 | | 9 V supply voltage |
| Mechanical Characteristics | | | | | | |
| Input Connector | | | | | | SMA female |
| Output Connector | | | | | | SMA female |
| Dimensions | mm | | | | | 51x40x16 excluding connectors |

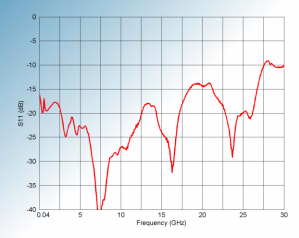
 $^{^{4}}$ If operated with heat sink (part of the delivery) at room temperature there is no need for additional cooling.

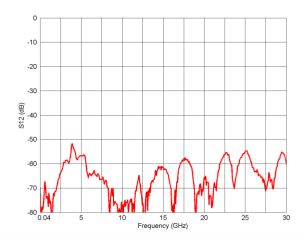
 $^{^3}$ Measured with the following setup: SHF BPG 40 A -> DUT (SHF 100AP) -> Agilent 86100C with 50 GHz sampling head at 10 Gbps.

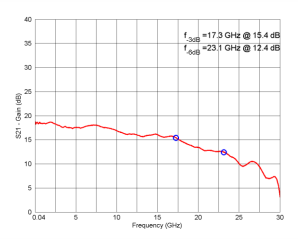


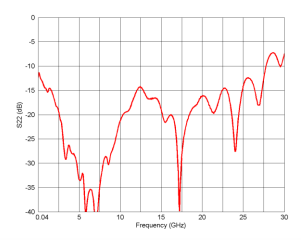
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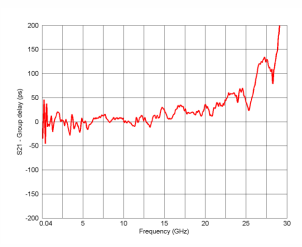
Typical S-Parameters, Group Delay and Phase Response

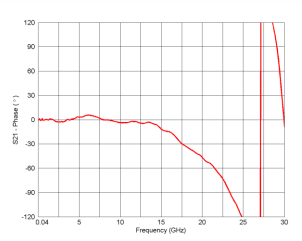












Aperture of group delay measurement: 100 MHz

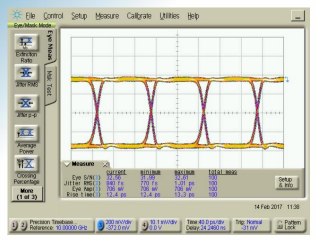


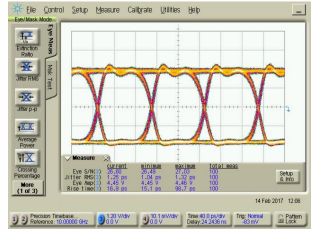


Typical Binary Waveforms

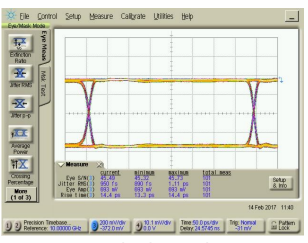
Measurements at 10 and 2.5 Gbps (PRBS 2²³-1) had been performed using a SHF BPG 40 A and an Agilent 86100C DCA with 50 GHz Sampling Head (83484A).

The measurements will be part of the inspection report delivered with each particular device.

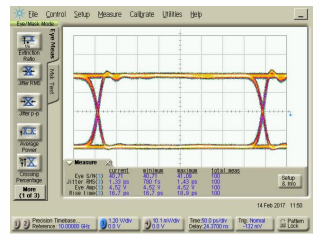




Input Signal @ 10 Gbps



Output Signal @ 10 Gbps



Input Signal @ 2.5 Gbps

Output Signal @ 2.5 Gbps

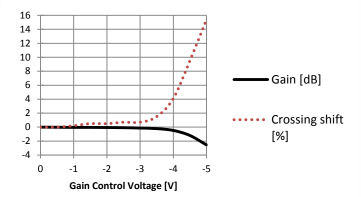




Handling Instructions

To operate the amplifier a positive supply voltage of approximately +9 V must be applied.

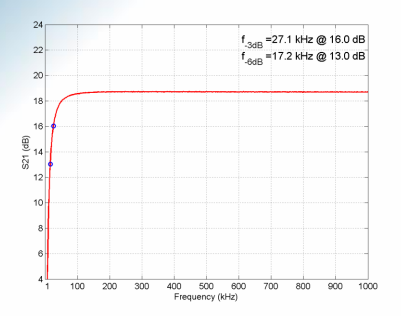
The gain can be adjusted by applying a voltage of 0 to -5 V. If this pin is left open, the amplifier will have maximum gain. By reducing the gain the crossing will shift. Typical characteristics are shown in the following diagram for an input voltage of 700 mV with 50% crossing.



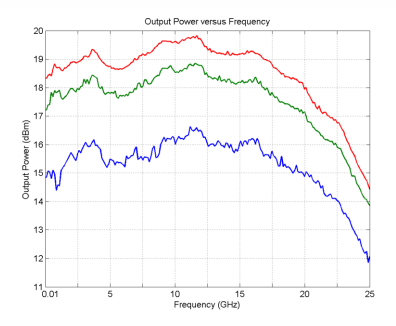


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Typical Low Frequency Response (<1 MHz)



Typical Saturation power

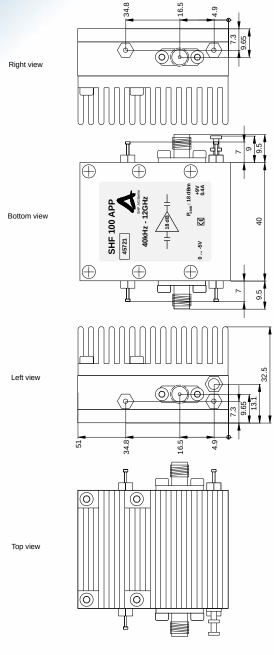


Top (red): 3 dB compression; Middle (green): 2 dB compression; Bottom (blue): 1 dB compression





Mechanical Drawing with Heat Sink



All dimensions in mm

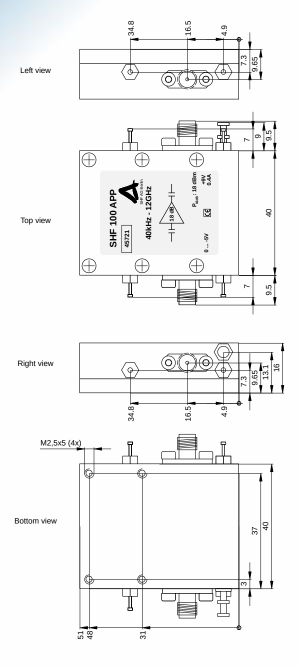
All dimensions in mm

For permanent mounting remove the heat sink from the amplifier. In that case please ensure that adequate cooling of the amplifier is guaranteed. It is recommended to use thermal paste or a thermal gap pad for the mounting. In order to separate the heat sink from the amplifier, remove the four screws on the heat sink. Please note, thermal paste is used between the heat sink and the amplifier housing.





Mechanical Drawing without Heat Sink



All dimensions in mm

Please ensure that adequate cooling of the amplifier is guaranteed.





ATTENTION!

Electrostatic sensitive GaAs FET amplifier

- 1. To prevent damage through static charge build up, cables should be always discharged before connecting them to the amplifier!
- 2. Attach a 50 Ohm output load **before** supplying DC power to the amplifier!
- 3. The supply voltage can be taken from any regular power supply and can be connected to the supply feed-through filter via an ON / OFF switch.
- 4. It make sense to use the minimum supply voltage. A higher one increases the power dissipation of the internal voltage stabilizer.
- 5. Using a 3 dB or 6 dB input attenuator will result in a 6 dB or 12 dB increase of the input return loss. For minimal degradation of amplifier rise time, these attenuators should have a bandwidth specification of more than the amplifier bandwith.
- 6. High input voltages will drive the amplifier's output stage into saturation, leading to waveform peak clipping.
- 7. Saturated output voltages can only be used without damage while the amplifier is connected to a 50 Ohm precision load with a VSWR of less than 1.2 or better than 20 dB return loss.
- 8. While using a reflective load the output voltage has to be reduced to a safe operating level according to the magnitudes of the reflections.

ATTENTION: At radio frequencies a capacitive load can be transformed to an inductive one through transmission lines! With an output stage driven into saturation this may lead to the immediate destruction of the amplifier (within a few ps)!

