

SPEC-A11HS

500-6000 MHz High Dynamic Range Balanced Amplifier

The Spectrolite product line leverages Silver Palm Technologies' field-proven proprietary designs into compact modules for military, commercial, and laboratory use. The high-dynamic range balanced amplifiers used in the Spectrolite products were conceived out of the need for RF performance not previously achievable with off-the-shelf components. The SPEC-A11HS offers excellent performance within the UHF to SHF bands. With its great second-and third-order intercept points, the SPEC-A11HS provides high dynamic range amplification without sacrificing noise figure or power consumption.



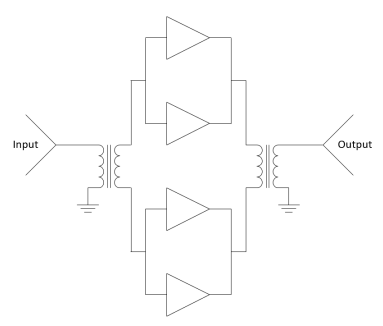


Features

- High IP3
- Excellent Second-Order Performance
- Low Noise
- Low Power

Applications

- Portable Wireless
- Base Station Infrastructure
- MMDS and Wireless LAN



SPEC-A11HS Electrical Schematic

Silver Palm Technologies LLC 9639 Dr Perry Rd Unit 123N Ijamsville, MD 21754 info@silverpalmtech.com

Electrical Specifications

All measurements are made at +25 °C unless otherwise noted.

Table 1: Specifications

| Parameter | Symbol | Min. | Typ. | Max. | Unit |
|---------------------------------|----------|------|--------------------|------|----------------|
| Frequency | Freq. | 500 | _ | 6000 | MHz |
| Gain | S_{21} | _ | 12.0 | _ | dB |
| Noise Figure | NF | _ | 7.0 | _ | dB |
| Output Third-Order Intercept | OIP_3 | _ | +41 | _ | dBm |
| Output Second-Order Intercept | OIP_2 | _ | +65 | _ | dBm |
| Output Power at 1dB Compression | P1dB | _ | 26.0 | _ | dBm |
| Input VSWR | VSWR1 | _ | 1.3:1 | _ | _ |
| Output VSWR | VSWR2 | _ | 1.4:1 | _ | — |
| Dimensions | — | _ | 2.5" x 2.6" x .71" | _ | in |
| Weight | — | _ | .25 | _ | $1\mathrm{bs}$ |
| Power | — | _ | 2.01 | _ | Watts |
| Current at $+5.5V$ | _ | _ | .365 | _ | Amps |
| Supply Voltage | — | +5.5 | _ | +16 | Volts |

Absolute Maximum Ratings Without Damage

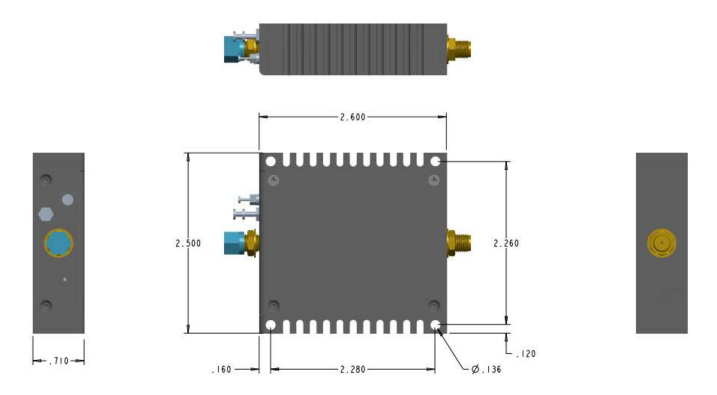
Stresses above those listed under Absolute Maximum Ratings will cause permanent damage to the module.

 Table 2: Absolute Maximum Ratings

| Parameter | Rating |
|----------------------------------|--|
| Storage Temperature | -65 to $+150$ °C |
| Operational Temperature | $-40 \text{ to } +70 ^{\circ}\text{C}$ |
| Supply Voltage | +20V |
| Maximum Continous RF Input Power | +26dBm |

Silver Palm Technologies LLC 9639 Dr Perry Rd Unit 123N Ijamsville, MD 21754 info@silverpalmtech.com

Product Dimensions



Ordering Options

We offer RoHS compliant and RoHS Non-compliant options.

| Spectrolite Product Number | RoHS | |
|----------------------------|--------------------|--|
| SPEC-A11HS | RoHS Non-Compliant | |
| SPEC-A11HS#PBF | RoHS Compliant | |

Silver Palm Technologies LLC 9639 Dr Perry Rd Unit 123N Ijamsville, MD 21754 info@silverpalmtech.com