

# SPEC-A11ES-1

20-6000 MHz High Gain Balanced Amplifier

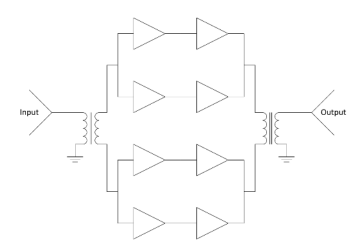
The Spectrolite product line leverages Silver Palm Technologies' field-proven proprietary designs into compact modules for military, commercial, and laboratory use. The high-dynamic range balanced amplifiers used in the Spectrolite products were conceived out of the need for RF performance not previously achievable with off-the-shelf components. The SPEC-A11ES-1 is a two-stage amplifier that offers excellent performance within the HF to SHF bands. High gain, great second-and third-order intercept points, and low noise figure makes the SPEC-A11ES-1 an excellent amplifier for any high-dynamic range RF chain.



SPEC-A11ES-1

#### **Features**

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



SPEC-A11ES-1 Electrical Schematic

### **Applications**

- Base Station infrastructure
- Portable Wireless
- LTE

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.	20	_	6000	MHz
Gain	$S_{21}$	_	23.5	_	dB
Noise Figure	NF	_	4.06	_	dB
Output Third-Order Intercept	$OIP_3$	_	+35	_	$\mathrm{dBm}$
Output Second-Order Intercept	$OIP_2$	_	+65	_	dBm
Output Power at 1dB Compression	P1dB	_	26.0	_	dBm
Input VSWR	VSWR1	_	1.29:1	_	_
Output VSWR	VSWR2	_	1.40:1	_	_
Dimensions	_	_	$2.5\text{"} \times 2.6\text{"} \times .71\text{"}$	_	in
Weight	_	_	.25	_	1bs
Power	_	_	3.36	_	Watts
Current at +5.5V	_	_	.611	_	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.

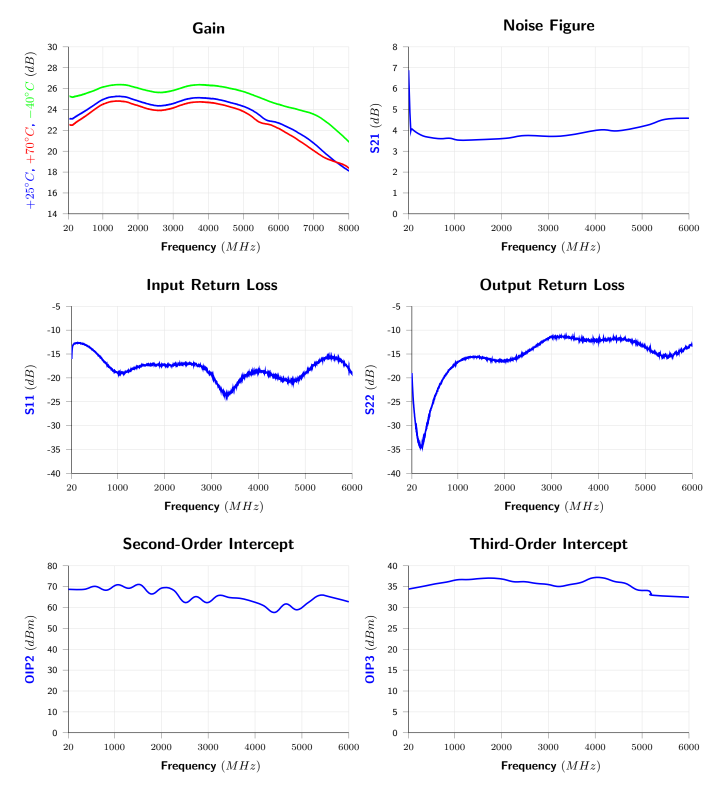
Table 2: Absolute Maximum Ratings

Parameter	Rating
Storage Temperature	-65 to +150 °C
Operational Temperature	-40 to +70 °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

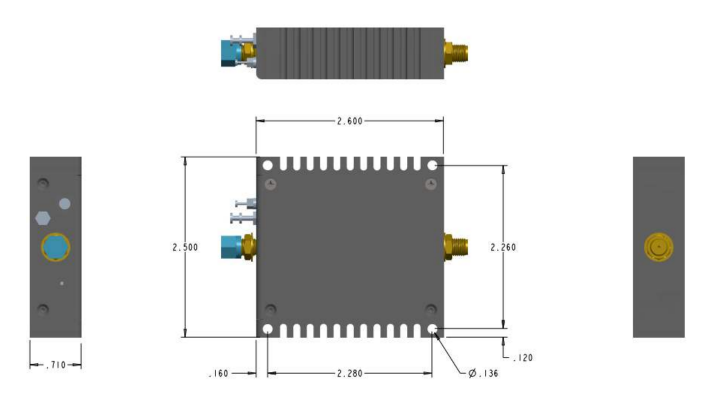
#### **Typical Performance Data**

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



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-A11ES-1	RoHS Non-Compliant	
SPEC-A11ES-1#PBF	RoHS Compliant	