

AMP018032

1.3 W High Linearity Amplifier Module 100 kHz ... 80 MHz

Features

- output power +32 dBm typ. - OIP3 +55 dBm typ. - OIP2 +110 dBm typ.
- open / short stable
- transient protected
- integrated heat sink

Applications

- RF equipment for short wave
- laboratory
- test equipment



At a Glance

AMP01832 from Becker Nachrichtentechnik is a compact amplifier module in 50 ohms technology designed for the use in professional applications. The robust electric and mechanic design gives solid operations over a long time. The amplifier works stable over a wide frequency range with many octaves. Internal filters guarantee high suppression of spurious on the DC line. The amplifier module has an integrated heat sink.

Push Pull Technology

The internal wideband amplifier stages are designed in push-pull technology. This technology gives the amplifier high linearity performance and wider operation bandwidths. Compared with the linearity of single stage amplifiers the push-pull technology gives much better power efficiency with less heat generation. This saves costs for cooling and increases life time of the amplifier.

Special Features

The highest IP2 and IP3 properties makes the amplifier module suitable in professional receiving systems applications where weak RF signals in combination with very strong signals must amplified without distortion effects.

Tolerant to Mismatches

Using power transistors with enough head room to maximum ratings make the amplifier module robust against reverse power and therefore robust against loads at the output which are not matched. The output of the amplifier module is robust against open and short load at the output.

Rugged Design

The amplifier is housed is a milled aluminum case. This saves the circuits against mechanical damage and gives best shielding for avoiding EMI influences caused by radio signals coming from the environment.

DC Connector Variants

For mechanical integration into customer specific setups the amplifier module is available in variants with horizontal or vertical orientation of DC plug. This enables optimized DC cable routing to the amplifier module.



RF Specification

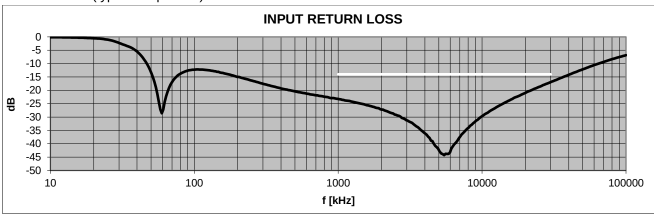
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
impedance	Zin / Zout		50		Ω	
low frequency	f _{min}		50	1000	kHz	
high frequency	f _{max}	30	80		MHz	
gain	S ₂₁	17.5	18.5	19.5	dB	
gain ripple	ΔS_{21}			1.0	dB	
input return loss	S ₁₁		-25	-14	dB	
output return loss	S ₂₂		-23	-14	dB	
reverse isolation	S ₁₂		-27	-25	dB	
1 dB compression	P _{1dB}	+30	+32		dBm	
3 rd order intercept out	OIP3 ¹	+50	+55		dBm	
2 nd order intercept out	OIP21	+100	+110		dBm	
noise figure	NF		3.8	5.0	dB	
maximum input power	P _{RFIN}			+20	dBm	output terminated with 50 Ohm
maximum DC Voltage	UDC			0	V	RF ports low DC resistance to GND
RF connectors		SMA female				

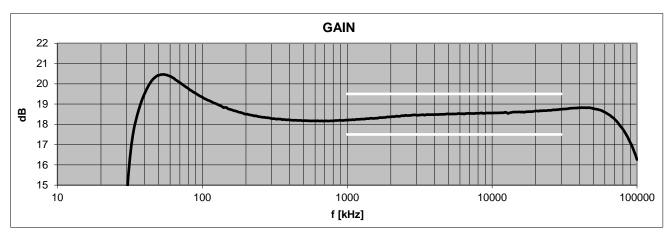
Note 1: Tested at 2 x 0 dBm P_{in} $\Delta f = 1$ MHz

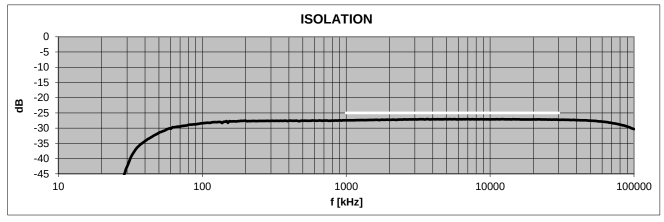
Common Specifications

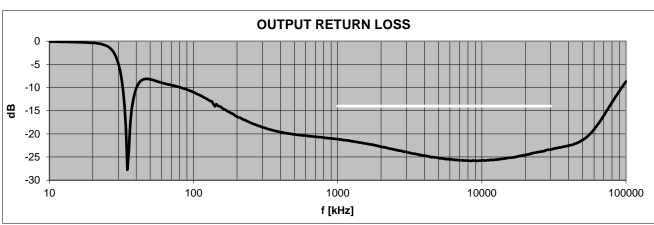
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition	
supply voltage	U _{DC}	23.5	24.0	24.5	V		
current consumption	I _{DC}	390	410	430	mA		
dimensions	WxHxD	approx. 99 x 19 x 75 mm			mm		
weight	m		220		g		
power socket	X _{DC}	NSL-396M-2G/NSL-396M-2W			grid 3.96 mm, Var. 1/Var. 2		
power plug	X _{DCP}	NSG396M-2			housing with 3 contacts are		
						part of delivery	
operating temp. range	To	0		+70	°C	module surface	
storage temp. range	Ts	-40		+70	°C		
ordering information	AMP018032			1002.5701.1		vertical orientated power	
						connector	
	AMP018032			1002.5701.2		horizontal orientated power	
						connector	

S-Parameters (typical responses)



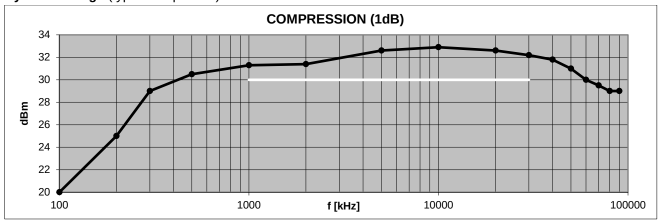


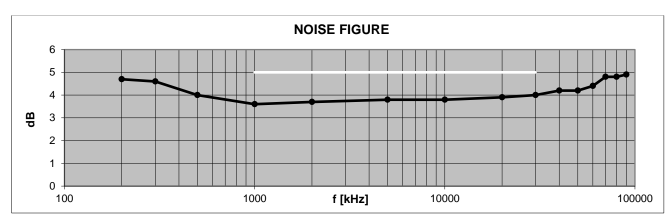




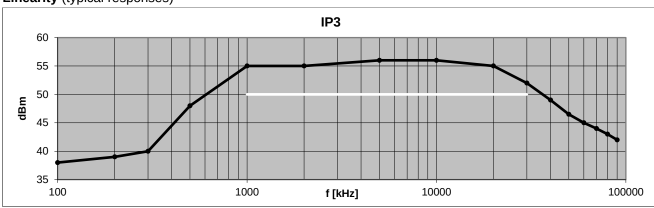


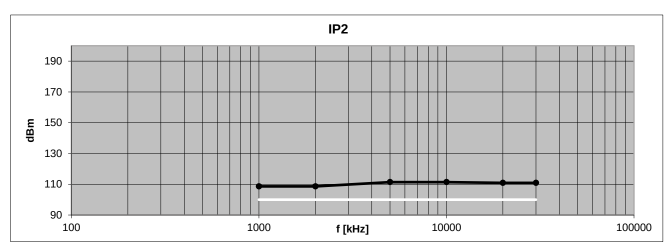
Dynamic Range (typical responses)





Linearity (typical responses)

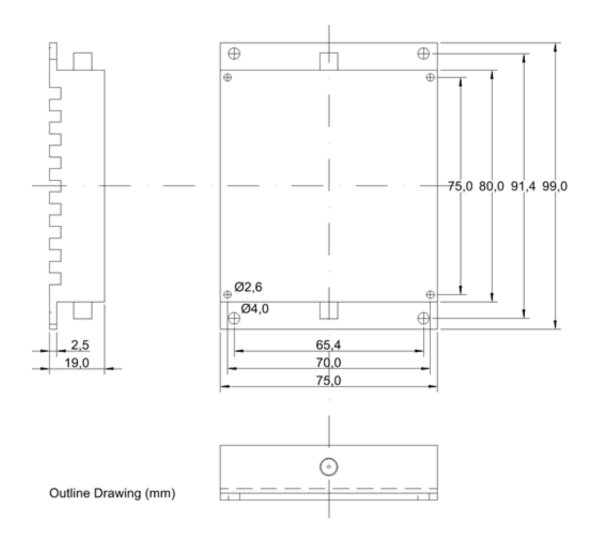




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Dimensions



Related Products

Product	Description	P/N
AMP20002000042	10 W Power Amplifier Module, 2000 MHz 20 GHz	2301.5111.1
	Module with external heat sink	
AMP20002000042L	10 W Power Amplifier Module, 2000 MHz 20 GHz	2301.5101.1
	Module for mounting on external heat sink	
AMP101800030	1 W Ultra-Wideband Linear Amplifier Module, 10 18000 MHz	2106.5001.x
AMP17001300038	6 W Power Amplifier Module, 1700 13000 MHz	2004.5111.1
	Module with external heat sink	
AMP17001300038L	6 W Power Amplifier Module, 1700 13000 MHz	2004.5011.1
	Module for mounting on external heat sink	
AMP300600040	10 W Power Amplifier Module, 300 6000 MHz	1801.5101.1
	Module with external heat sink	
AMP300600040L	10 W Power Amplifier Module, 300 6000 MHz	1801.5001.1
	Module for mounting on external heat sink	
AMP01600017B	50 mW Wideband Amplifier, 100 kHz 6000 MHz	1604.5001.2
AMP51505925-TRX	Wi-Fi TX/RX Booster Amplifier for Radiating Cables	1802.5001.1
AMP51505925-TRX-K	Kit for 5 GHz Wi-Fi Coverage Extension using Radiating Cables	1802.5011.1
AMP20280035B	4.5 W Wideband Amplifier Module, 20 2800 MHz	1209.5201.x
AMP5270026	400 mW High Dynamic Amplifier Module, 5 2700 MHz	1005.5201.x
AMP5220031	1 W High Dynamic Amplifier Module, 5 2200 MHz	1005.5101.x
AMP5170033	2 W Amplifier Module 5 1700 MHz	1401.5011.1
AMP50130036	4 W High Linearity, Full Redundant, UHF Wideband Amplifier,	1602.5001.4
	501300 MHz	
	Module with heat sink	
AMP50130036L	4 W High Linearity, Full Redundant, UHF Wideband Amplifier,	1602.5001.5
	501300 MHz	
	Module for mounting in external heat sink	
AMP590033	2 W Booster Amplifier Module 5 900 MHz	0901.5011.x
	Module with heat sink	
AMP590033L	2 W Booster Amplifier Module 5 900 MHz	0901.5011.x
AMPERIORIA	Module for mounting in external heat sink	0004 5004
AMP590033H	2 W Amplifier Module 5 900 MHz	0901.5001.x
AMP590033HL	Module with heat sink	0004 5004 %
AMPS90033FL	2 W Amplifier Module 5 900 MHz Module for mounting in external heat sink	0901.5001.x
I NIA 1090014		0001 FE01 v
LNA1080014 AMP3060036	400 mW Low Noise Amplifier Module 10 800 MHz 4 W Ultra High Linearity, Full Redundant, Wideband Amplifier	0901.5501.x 1602.5001.1
AMPSUOUSO	Module	1002.5001.1
	30 600 MHz with heat sink	
AMP3060036L	4 W Ultra High Linearity, Full Redundant, Wideband Amplifier	1602.5001.2
AWII 3000030L	Module	1002.3001.2
	30 600 MHz for mounting on heat sink	
AMP1053045	30 W Linear Power Amplifier Module 10 530 MHz	1908.5001.1
AMP17024048L	60 W DAB Linear Power Amplifier Module 170 240 MHz	2104.5001.4
7.00 1762 10 162	Module for mounting on external heat sink	2101.0001.1
AMP17024048	60 W DAB Linear Power Amplifier Module 170 240 MHz	2104.5101.4
02 .0 10	Module with external heat sink	
AMP7610849L	80 W FM Linear Power Amplifier Module 76 108 MHz	2104.5001.3
	Module for mounting on external heat sink	
AMP7610849	80 W FM Linear Power Amplifier Module 76 108 MHz	2104.5101.3
	Module with external heat sink	
AMP018032	1.3 W High Linearity Amplifier Module 100 kHz80 MHz	1002.5701.x
	a by upper limit frequency.	

Sorted descending by upper limit frequency. Note:

All modules with P/N extension with ".x" are available with horizontal or vertical orientated DC power connector.