

Datasheet, Rev 1B: Issue June 2015, Revised October 2015

KA1406 is a wide band low noise amplifier with flat gain-frequency response and high level output.

KEY FEATURES

- ✓ High and flat gain
- ✓ Wide band
- ✓ Low noise figure
- ✓ Small dimensions
- ✓ Low power consumption
- ✓ Compact and solid case

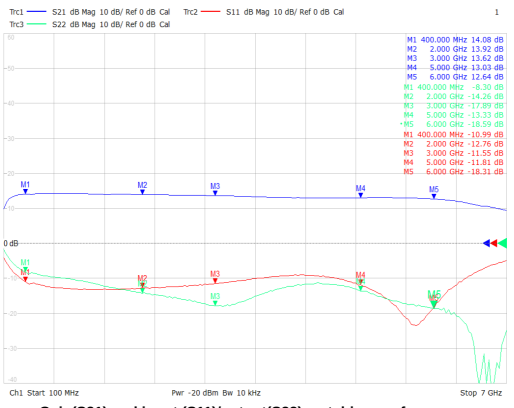
APPLICATIONS

- ✓ Radio-transmitters
- Cellular networks
- ✓ Radio-monitoring



KA1406 mechanical enclosure.

PRODUCT DESCRIPTION



Gain(S21) and input (S11)/output(S22) matching vs. frequency



200-6000MHz wide band low noise amplifier

Absolute maximum ratings

Supply voltage max	+35	V
Supply voltage min	+8.5	V
Maximum RF input	+12	dBm

Operation of this device in excess of any of the limits may cause permanent damage.

RF and DC characteristics*

Frequency	0.4 GHz	2 GHz	3 GHz	5 GHz	6 GHz	
Gain	14.0	13.7	13.5	13.0	12.5	dB
Noise figure	1.5	1.8	2.1	2.5	2.9	dB
1dB output compression	16.5	17.0	16.0	16.5	15.0	dBm
Output IP3	29.0	30.0	29.0	29.5	29.5	dBm
Input return loss	10 typ.					dB
Output return loss	12 typ.				dB	
Current consumption	50					mA
Vcc	+9+20				V	

Values measured at environment temperature T = +25°C. *ASK FOR OTHER SPECIFICATIONS FROM RANTELON LTD.

Mechanical specifications

RF Input/output connectors	SMA-female 50 Ω /SMA-female 50 Ω			
DC connector	Soldering pins			
Dimensions	50x40x13 mm, aluminum			

Rantelon reserves the right to change the specification without notice.