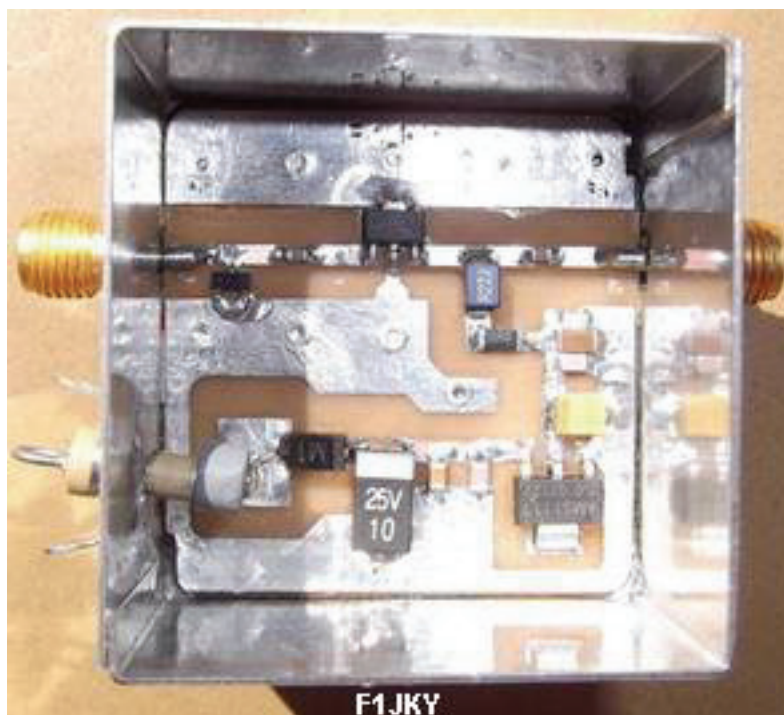


Mesures du LNA à PGA103+ boîtier Schubert de F1JKY

Par Olivier Berchaud - F5LGJ



Noise and Gain Measurement

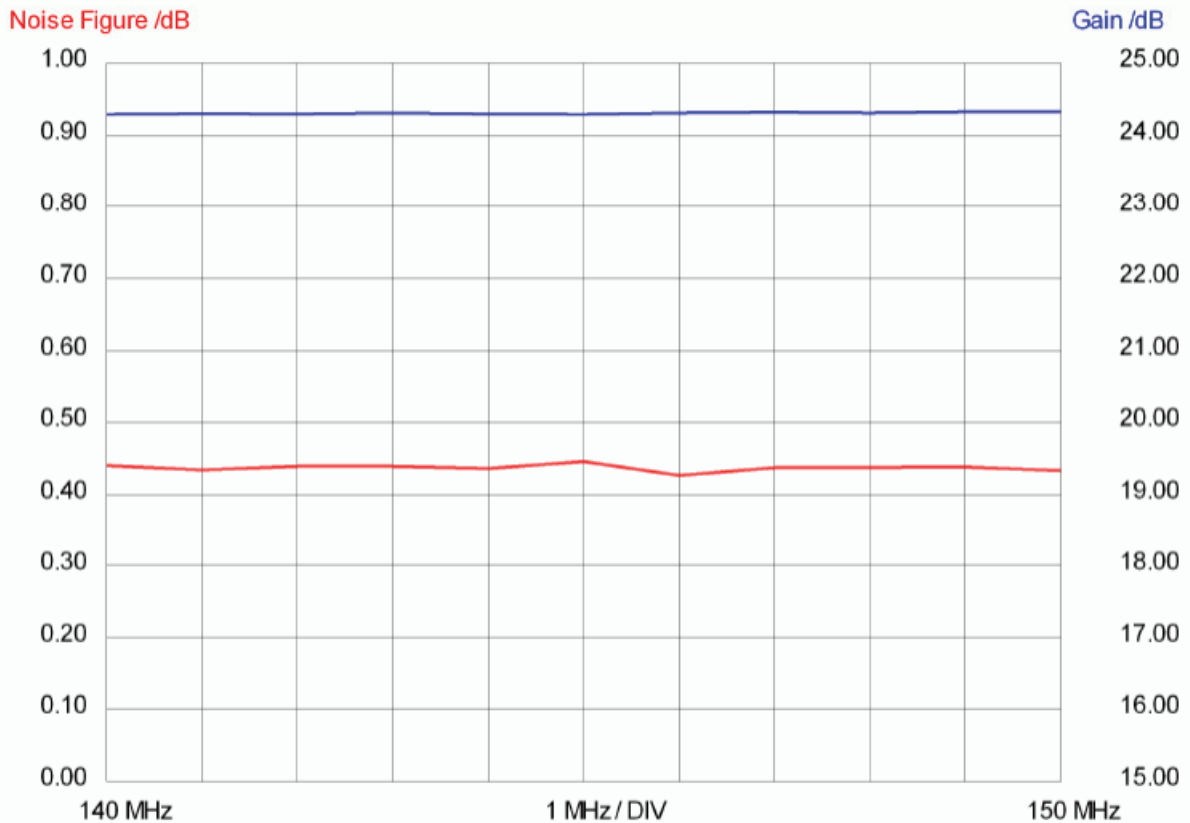
EUT Name:
Manufacturer:
Operating Conditions:
Operator Name:
Test Specification:
Comment:

Analyzer

RF Att:	0.00 dB	RBW:	1 MHz	Range:	30.00 dB
Ref Lvl:	-52.00 dBm	VBW:	100 Hz	Ref Lvl auto:	ON

Measurement

2nd stage corr: ON Mode: Direct ENR: lgj346_20140729.enr



Noise and Gain Measurement

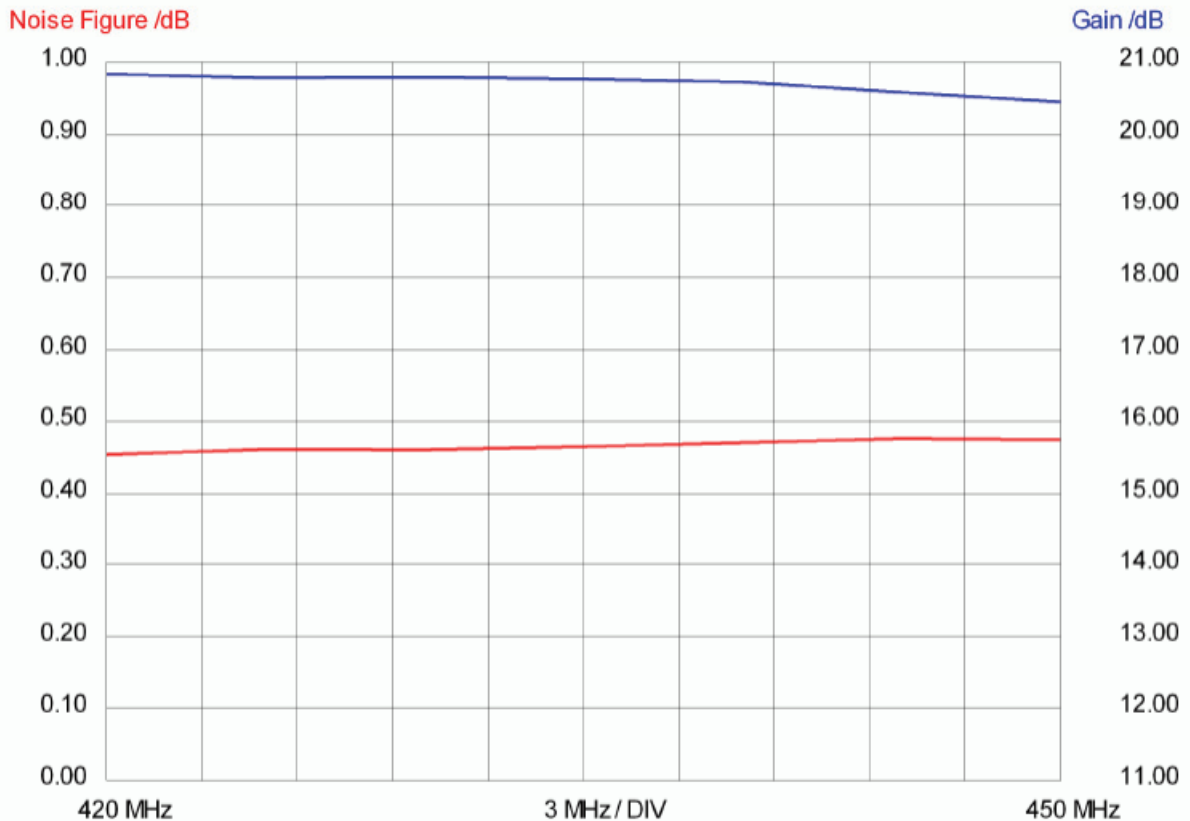
EUT Name:
Manufacturer:
Operating Conditions:
Operator Name:
Test Specification:
Comment:

Analyzer

RF Att:	0.00 dB	RBW:	1 MHz	Range:	30.00 dB
Ref Lvl:	-56.00 dBm	VBW:	100 Hz	Ref Lvl auto:	ON

Measurement

2nd stage corr: ON Mode: Direct ENR: Igj346_20140729.enr



Noise and Gain Measurement

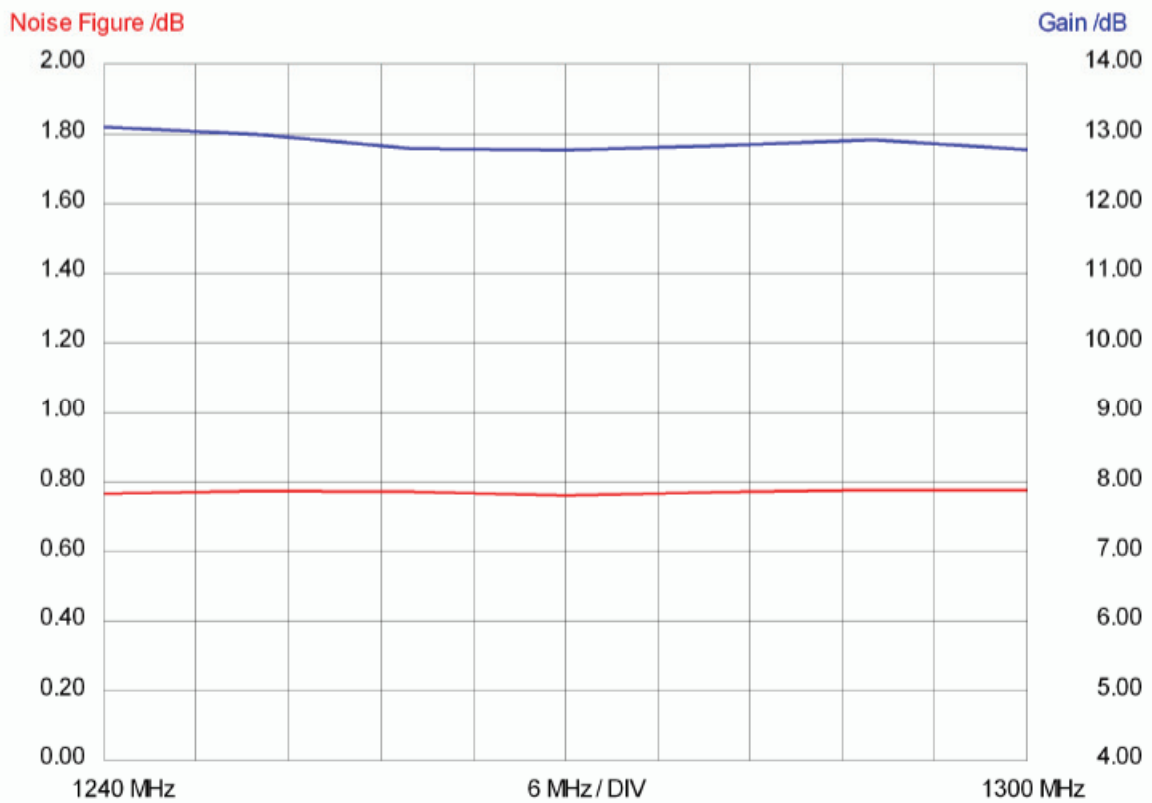
EUT Name:
Manufacturer:
Operating Conditions:
Operator Name:
Test Specification:
Comment:

Analyzer

RF Att:	0.00 dB	RBW:	1 MHz	Range:	30.00 dB
Ref Lvl:	-54.00 dBm	VBW:	100 Hz	Ref Lvl auto:	ON

Measurement

2nd stage corr:	ON	Mode:	Direct	ENR:	lgj346_20140729.enr
-----------------	----	-------	--------	------	---------------------



Noise and Gain Measurement

EUT Name:
 Manufacturer:
 Operating Conditions:
 Operator Name:
 Test Specification:
 Comment:

Analyzer

RF Att:	0.00 dB	RBW:	1 MHz	Range:	30.00 dB
Ref Lvl:	-56.00 dBm	VBW:	100 Hz	Ref Lvl auto:	ON

Measurement

2nd stage corr: ON Mode: Direct ENR: lgj346_20140729.enr

