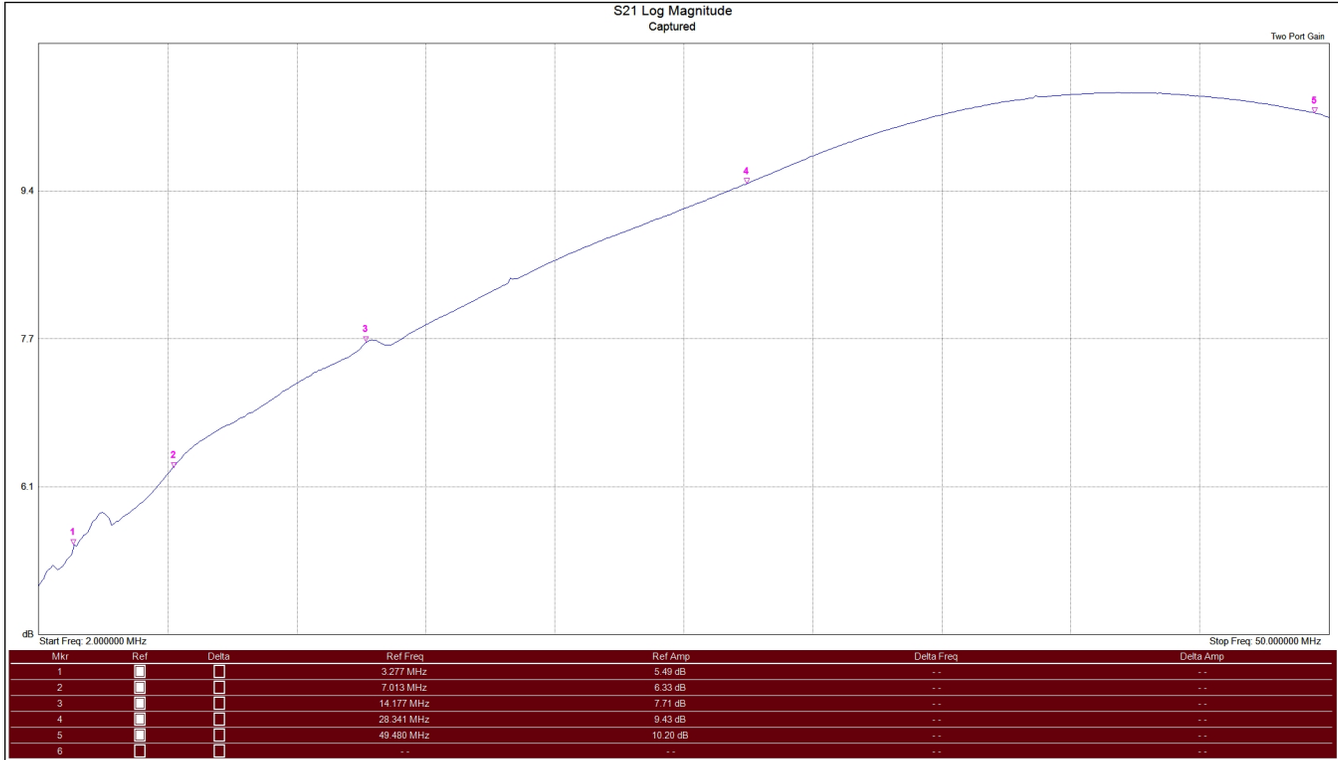


Измерение параметров LNA

Существует две версии LNA с различным коэффициентом усиления. В одной из будущих версий будет возможность выбора варианта

R6 & R7 10 oHms

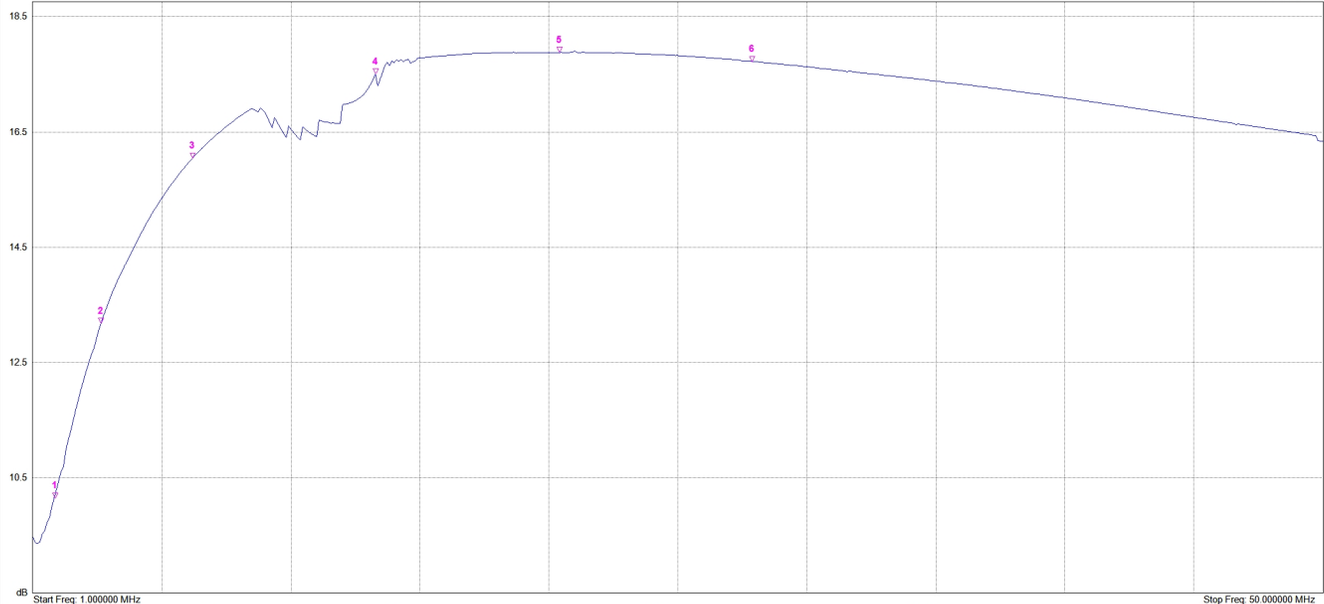


Calibration Status		Measurement Parameters	
Data Points	551	On, Standard	Tower
Output Power	High	Model	MS2024A
RF Immunity	Low	Options	850002
Averaging	OFF	Serial Number	V3.51
Smoothing %	0	Base Ver.	V1.88
Bias-Tee	Off	App Ver.	
Operator Name		Date	1/25/2021 4:40:28 PM
		Device Name	

R6 & R7 8.2 oHms

S21 Log Magnitude
Captured

Two Port Gain



Mkr	Ref	Delta	Ref Freq	Ref Amp	Delta Freq	Delta Amp
1	<input type="checkbox"/>	<input type="checkbox"/>	1.845 MHz	10.14 dB	--	--
2	<input type="checkbox"/>	<input type="checkbox"/>	3.583 MHz	13.18 dB	--	--
3	<input type="checkbox"/>	<input type="checkbox"/>	7.059 MHz	16.04 dB	--	--
4	<input type="checkbox"/>	<input type="checkbox"/>	14.034 MHz	17.50 dB	--	--
5	<input type="checkbox"/>	<input type="checkbox"/>	21.010 MHz	17.88 dB	--	--
6	<input type="checkbox"/>	<input type="checkbox"/>	28.324 MHz	17.72 dB	--	--

Measurement Parameters	
Calibration Status	On, Standard Tower
Data Points	551 Model MS2024A
Output Power	High Options
RF Immunity	Low Serial Number 850002
Averaging	OFF Base Ver. V3.51
Smoothing %	0 App Ver. V1.88
Bias-tee	Off Date 1/15/2021 4:18:51 PM
Operator Name	Device Name