

Low Noise Amplifiers

Other models on demand

Ref.	Fmin (MHz)	Fmax (MHz)	Gain (dB)	NF (dB)	P1dB (dBm)	OIP3 (dBm)	I (A) V (V)
ALN1.7G2.7G-15	1700	2700	14	2.7	31.0	46.5	0.40 / 12
ALN1.7G2.7G-35	1700	2700	35	1.5	31.0	46.5	0.53 / 12
ALN0.6G1.2G-15	600	1200	14	1.7	31.0	43.0	0.40 / 12
ALN0.6G1.2G-40	600	1200	40	1.5	31.0	43.0	0.50 / 12
ALN20M3G-40	20	3000	40	1.0	21.0	38.0	0.25 / 12
ALN100k600M-50*	0.1	600	50	1.0	16.0	30.0	0.10 / 12
ALN100k1.2G-40*	0.1	1200	40	2.0	13.0	27.0	0.08 / 12
ALN50M1.5G-30	50	1500	30	4.3	30.0	44.0	0.5 / 12
NEW ALN450M1G-38	450	1000	38	0.3	20.0	31.0	0.15 / 12
NEW ALN2G18G-17	2000	18000	17	2.5	16	25.0	0.1 / 6

See the full datasheet on the website

* Can be modified with 10kHz lower frequency



Atlantic Rf Labs

Supplying your RF needs

www.atlantic-rf-labs.com
33370 Artigues prés Bordeaux -
France

Filters

Other models on demand

Type de filtre	Frequence (MHz)	Pertes (dB)	Référence
Rejecteur	0.8-1.6	-50 min	AFL131.5-XXX
Passe Bas	28	0.4	AFL1030
Passe Bas	100	1	AFL10100
Passe Bas	200	2	AFL10200
Passe Bande	50-100	1	AFL1275
Passe Bande	110-160	1	AFL12135-50
Passe Bande	160-250	1	AFL12205-90
Passe Bande	380-520	1	AFL12450-140

See the full datasheet on the website



Atlantic Rf Labs

Supplying your RF needs

www.atlantic-rf-labs.com
33370 Artigues prés Bordeaux -
France

Power Amplifiers

Other models on demand

Ref.	Fmin (MHz)	Fmax (MHz)	Gain (dB)	NF (dB)	P1dB (dBm)	OIP3 (dBm)	I (A) / V (V)
ALN1.7G2.7G-15	1700	2700	14	2.7	31.0	46.5	0.40 / 12
ALN1.7G2.7G-35	1700	2700	35	1.5	31.0	46.5	0.53 / 12
ALN0.6G1.2G-15	600	1200	14	1.7	31.0	43.0	0.40 / 12
ALN0.6G1.2G-40	600	1200	40	1.5	31.0	43.0	0.50 / 12
ALN50M1.5G-30	50	1500	30	4.3	30.0	44.0	0.50 / 12
APA10k1G-30	0.01	1000	30	7.0	30.0	40.0	0.56 / 24

See the full datasheet on the website



Atlantic Rf Labs

Supplying your RF needs

www.atlantic-rf-labs.com
33370 Artigues près Bordeaux -
France