

35.0-45.0 GHz GaAs MMIC Buffer Amplifier

October 2008 - Rev 02-Oct-08

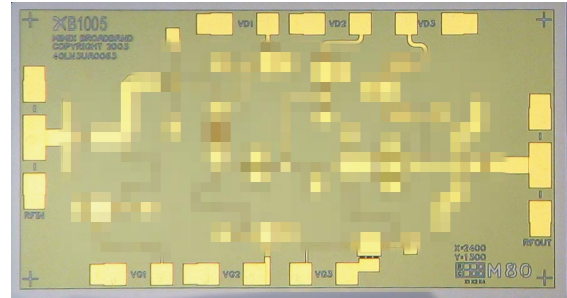
Features

- ✕ High Dynamic Range
- ✕ Excellent LO Driver/Buffer Amplifier
- ✕ Low Noise or Power Bias Configurations
- ✕ 23.0 dB Small Signal Gain
- ✕ 2.7 dB Noise Figure at Low Noise Bias
- ✕ +16 dBm P1dB Compression at Power Bias
- ✕ 100% On-Wafer RF, DC and Noise Figure Testing
- ✕ 100% Commercial-Level Visual Inspection Using Mil-Std-883 Method 2010

General Description

Mimix Broadband's three stage 35.0-45.0 GHz GaAs MMIC buffer amplifier has a small signal gain of 23.0 dB with a noise figure of 2.7 dB across the band. This MMIC uses Mimix Broadband's GaAs PHEMT device model technology, and is based upon electron beam lithography to ensure high repeatability and uniformity. The chip has surface passivation to protect and provide a rugged part with backside via holes and gold metallization to allow either a conductive epoxy or eutectic solder die attach process. This device is well suited for Millimeter-wave Point-to-Point Radio, SATCOM and VSAT applications.

Chip Device Layout



Absolute Maximum Ratings

Supply Voltage (Vd)	+6.0 VDC
Supply Current (Id)	180 mA
Gate Bias Voltage (Vg)	+0.3 VDC
Input Power (Pin)	+5 dBm
Storage Temperature (Tstg)	-65 to +165 °C
Operating Temperature (Ta)	-55 to MTTF Table ⁵
Channel Temperature (Tch)	MTTF Table ⁵

(5) Channel temperature affects a device's MTBF. It is recommended to keep channel temperature as low as possible for maximum life.

Electrical Characteristics (Ambient Temperature T = 25 °C)

Parameter	Units	Min.	Typ.	Max.
Frequency Range (f)	GHz	35.0	-	45.0
Input Return Loss (S11) ³	dB	4.0	8.0	-
Output Return Loss (S22) ³	dB	9.0	17.0	-
Small Signal Gain (S21) ³	dB	20.0	23.0	27.0
Gain Flatness (ΔS21)	dB	-	+/-1.0	-
Reverse Isolation (S12) ³	dB	35.0	45.0	-
Noise Figure (NF) ⁴	dB	-	2.7	3.5
Output Power for 1 dB Compression (P1dB) ^{1,2,3}	dBm	-	+16.0	-
Output Third Order Intercept Point (OIP3) ^{1,2,3}	dBm	-	+26.0	-
Saturated Output Power (Psat) ^{1,2,3}	dBm	+16.0	+18.0	-
Drain Bias Voltage (Vd1,2,3)	VDC	-1.2	+3.5	+4.5
Gate Bias Voltage (Vg1,2,3)	VDC	-	-0.4	+0.1
Supply Current (Id) (Vd=3.5V, Vg=-0.4V Typical)	mA		50	154

(1) Optional low noise bias Vd1,2,3=3.5V, Id=50mA will typically yield 3-4dB decreased P1dB and OIP3.

(2) Measured using constant current.

(3) Unless otherwise indicated Min/Max over 35.0-45.0 GHz and biased at Vd=4.5V, Id1=28mA, Id2=42mA, Id3=84mA.

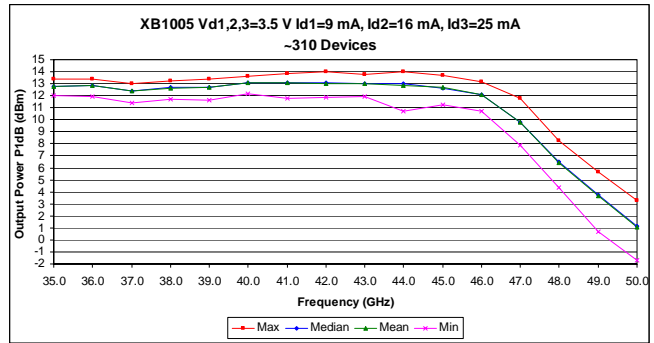
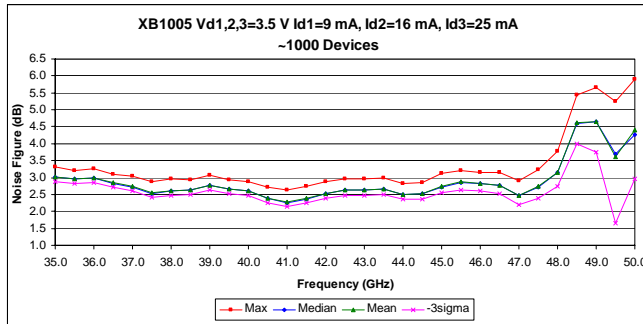
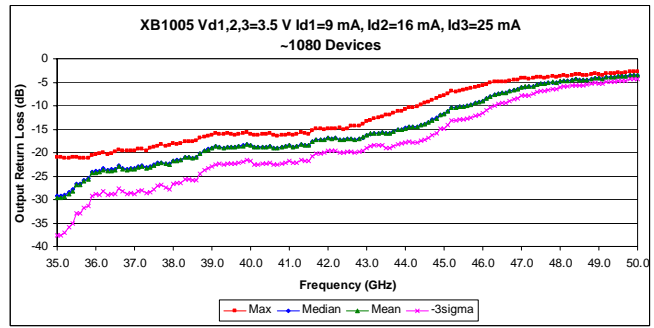
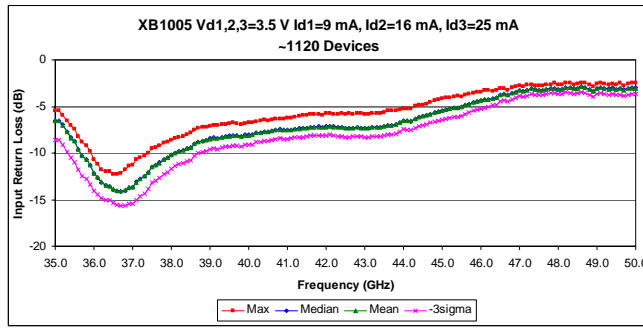
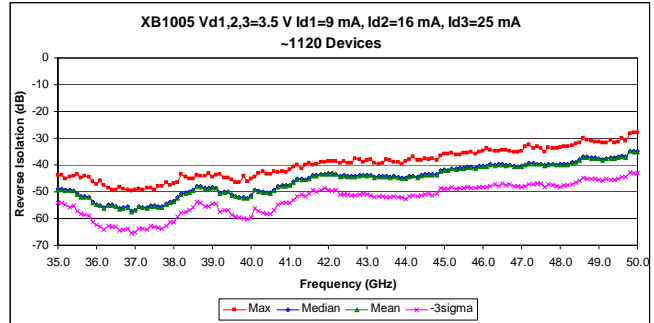
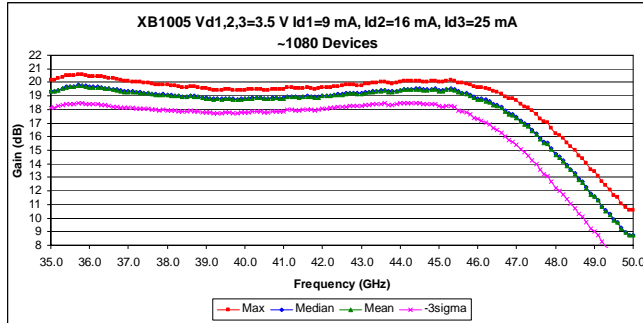
(4) Unless otherwise indicated Min/Max over 35.0-45.0 GHz and biased at Vd=3.5V, Id1=9mA, Id2=16mA, Id3=25mA.

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BI005-BD

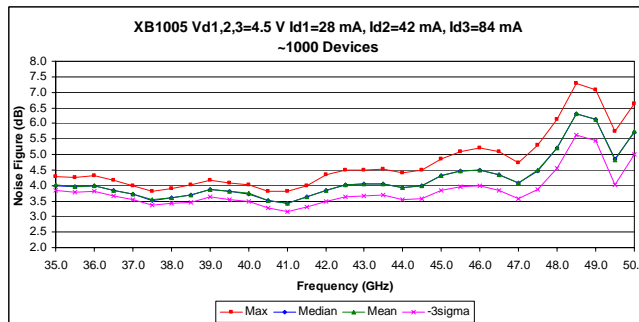
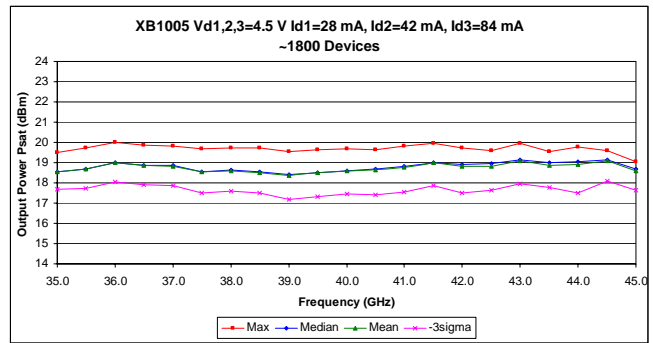
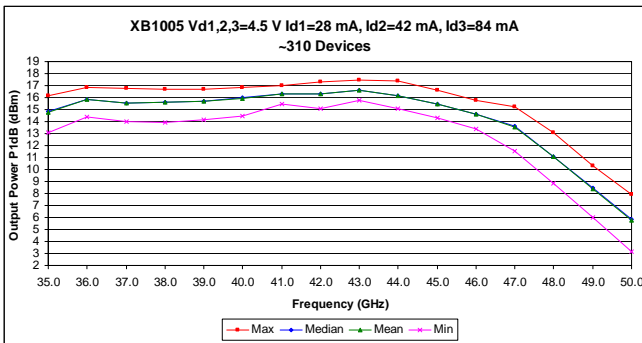
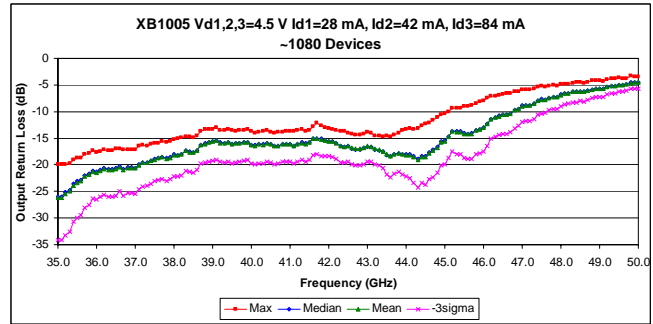
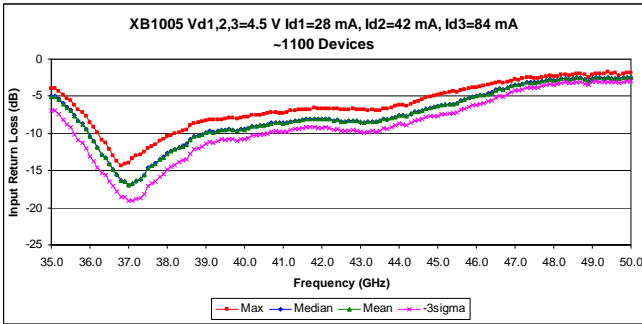
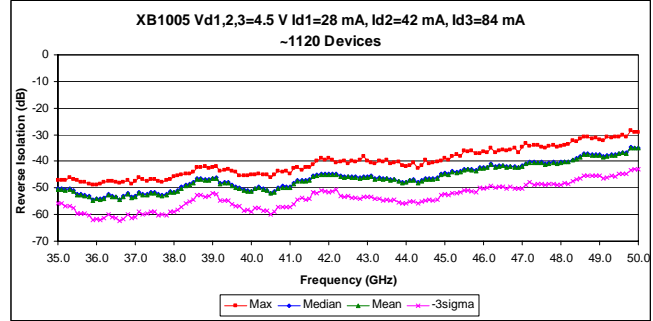
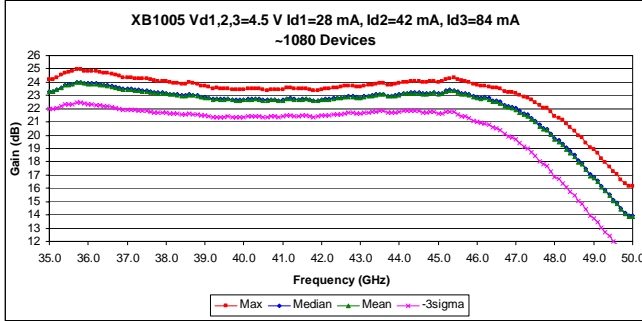
Buffer Amplifier Measurements



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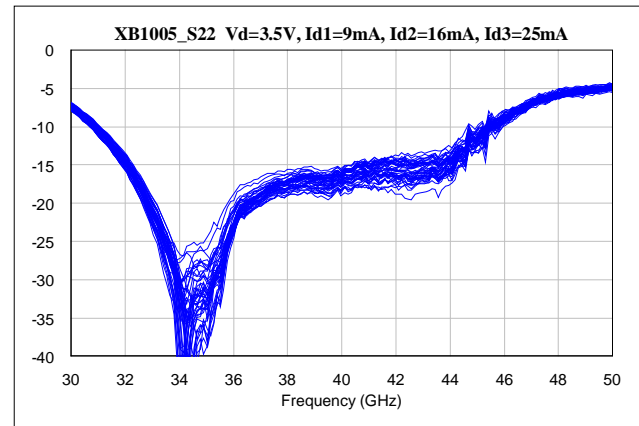
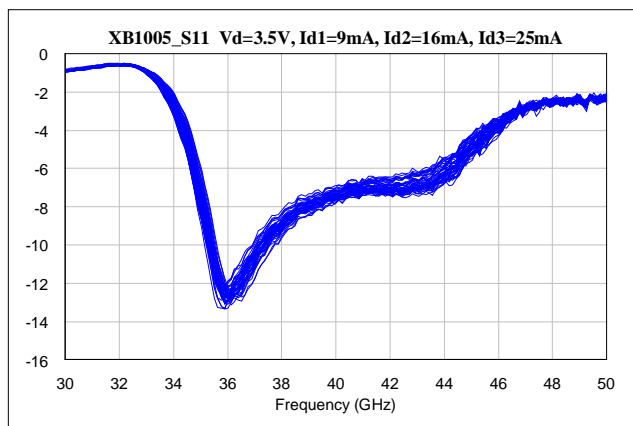
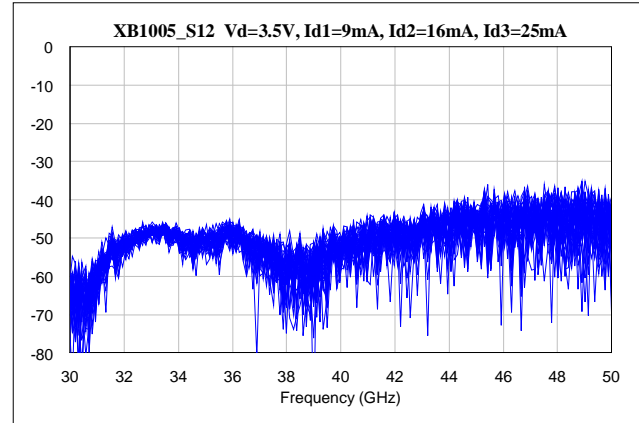
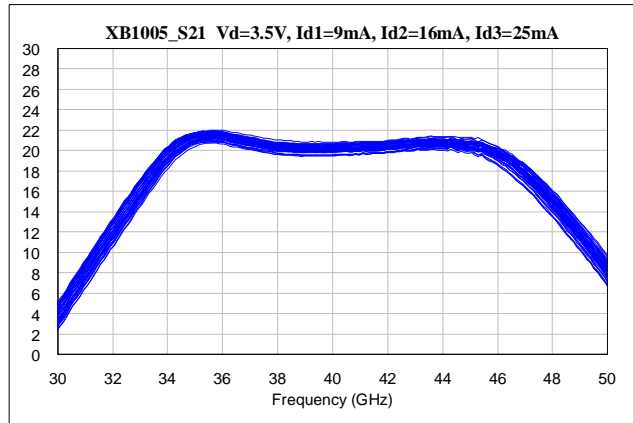
Buffer Amplifier Measurements (cont.)



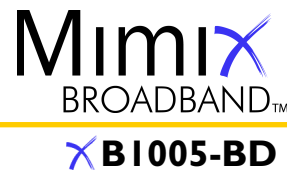
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Buffer Amplifier Measurements (cont.)



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S-Parameters (cont.)

Typical S-Parameter Data for XB1005 (cont'd)
Vd=3.5 V Id1=9 mA Id2=16 mA Id3=25 mA

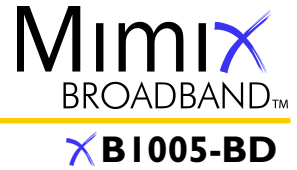
Frequency (GHz)	S11 Mag dB	S11 Phase Ang°	S12 Mag dB	S12 Phase Ang°	S21 Mag dB	S21 Phase Ang°	S22 Mag dB	S22 Phase Ang°
43.00	-7.345524167	55.462755	-44.04166926	59.1821	19.16457552	-111.166	-16.29154547	-39.681715
43.10	-7.333200996	54.346705	-43.95442975	53.473265	19.23370488	-114.44935	-15.97990648	-77.24261
43.20	-7.242474435	52.699845	-44.68902228	54.42106	19.26189209	-118.0697	-15.87583704	-114.6923
43.30	-7.237938012	51.02437	-44.53087643	54.398005	19.31202092	-120.4098	-15.7992363	-135.9821
43.40	-7.257385181	49.10809	-44.63502112	52.903405	19.33713041	-124.1117	-15.67290846	-45.212675
43.50	-7.158668075	47.77342	-44.58158647	51.4709	19.37592442	-127.93965	-15.86174715	143.867
43.60	-7.00775023	46.671735	-44.75704048	54.833455	19.39380942	-130.363	-15.92531824	128.46935
43.70	-7.008042021	44.64985	-44.44514229	56.009195	19.30991052	-134.07265	-15.55012104	95.986865
43.80	-6.890942814	43.107725	-44.82654044	53.308475	19.29663706	-137.3757	-15.17408183	62.09357
43.90	-6.73956737	41.732585	-45.0635239	51.7693	19.32775106	-139.7067	-15.07142349	36.84572
44.00	-6.504805597	39.421885	-45.12526532	52.623805	19.40386064	-143.176	-14.82345198	1.8310295
44.10	-6.513937949	36.985175	-44.35306964	54.740835	19.45901191	-146.7687	-14.5107601	-33.4216
44.20	-6.576687374	36.17555	-44.2239809	50.952665	19.45692385	-149.65215	-14.57549789	-56.81798
44.30	-6.365722852	35.151365	-44.72226523	51.55257	19.4659016	-153.7627	-14.55255619	-90.27132
44.40	-6.123194875	32.300405	-44.22722825	56.318655	19.50500587	-157.81995	-14.09816919	-122.83385
44.50	-6.041009946	30.85345	-43.7563504	54.20931	19.49951137	-160.73965	-13.90198285	-143.6419
44.60	-5.952334439	28.98021	-43.63931004	51.916805	19.41988741	-164.3943	-13.58027062	-50.47132
44.70	-5.79479387	26.777125	-43.91350214	52.778905	19.42623801	-168.1323	-13.07345537	-140.0311
44.80	-5.683124271	25.11386	-43.65197971	57.203335	19.45945803	-169.9022	-12.65587329	126.5153
44.90	-5.525140315	22.59974	-42.24445438	56.204085	19.47563657	-168.24535	-12.01472849	91.67056
45.00	-5.474118706	20.5454	-41.92230636	45.573685	19.36285638	-53.396825	-11.8076845	57.45352
45.10	-5.336052303	19.202115	-42.17698547	43.51246	19.36534995	135.9544	-11.24468537	35.27348
45.20	-5.276774883	16.20149	-41.53279803	41.360965	19.45555715	169.8834	-10.45716391	-15.5405255
45.30	-5.167519793	13.703045	-41.65056554	36.705825	19.47641064	168.61555	-10.33828381	-37.46977
45.40	-5.111338869	11.380125	-41.47903584	36.09244	19.43884015	165.20835	-10.2389002	-60.31871
45.50	-5.077297469	10.47938	-41.20991086	29.35558	19.26216341	160.62965	-10.20041012	-95.88558
45.60	-4.848759061	8.791059	-40.97213326	25.857585	19.18077994	156.5545	-9.957085889	-128.39855
45.70	-4.717849756	7.398656	-41.16337273	24.376625	19.14446261	153.70585	-9.818922157	-141.90145
45.80	-4.576325732	4.3809025	-41.3588791	24.24876	19.03354045	148.88775	-9.452474097	48.944685
45.90	-4.434972362	2.322136	-40.59475632	23.959605	18.85025281	144.5361	-9.200468861	141.09195
46.00	-4.364224029	1.511057	-40.64865584	20.876495	18.76986241	142.18835	-8.932325944	119.993
46.10	-4.282714343	-1.4764015	-40.73562664	19.4775	18.71684481	138.06415	-8.498809473	86.41325
46.20	-4.240329776	-4.5926885	-39.90315152	17.121865	18.63392619	132.7107	-7.985270463	50.105605
46.30	-4.131843795	-6.0012925	-40.26917146	15.494395	18.51810456	129.706	-7.729762962	27.389335
46.40	-4.081756788	-8.1281595	-40.11034651	9.36886	18.31046023	125.2337	-7.458649077	-47.438885
46.50	-3.755911411	-11.08021	-39.91616997	2.578583	18.23770215	120.3275	-7.269040754	-41.93417
46.60	-3.66020822	-13.2806	-40.3509963	1.173214	18.09404167	116.9094	-7.217299506	-65.11463
46.70	-3.780823809	-16.1142	-40.13513493	-3.5226205	17.82614329	111.83385	-6.954301019	-97.986885
46.80	-3.58626412	-18.0313	-40.68458146	-6.961453	17.66500782	107.70195	-6.602155253	-131.7718
46.90	-3.445682511	-19.2976	-40.78038542	-9.712663	17.57061459	105.1626	-6.414754122	-143.6909
47.00	-3.312846513	-22.55169	-40.67518735	-12.55831	17.38102957	100.4856	-6.075003103	47.0983
47.10	-3.356581856	-24.972705	-40.1302451	-3.9820415	17.10981276	95.358105	-5.974207047	136.21805
47.20	-3.273900454	-25.90331	-39.54091246	-8.31326	16.90792678	92.8537	-5.949546583	113.9373
47.30	-3.114343121	-28.13479	-39.63619586	-10.425605	16.73829329	88.914385	-5.785206681	80.227155
47.40	-3.212684901	-31.88044	-39.75418995	-18.27661	16.43991649	83.948745	-5.466542613	46.58774
47.50	-3.251596298	-33.326125	-39.78187761	-18.910405	16.17553549	80.641235	-5.329160876	23.259285
47.60	-3.268054877	-35.69965	-40.50175647	-16.494985	15.83062305	76.59213	-5.331730337	-10.817795
47.70	-3.197709514	-38.40512	-39.84151417	-23.96488	15.55138808	72.40707	-5.112255024	-44.44834
47.80	-3.088946199	-40.00957	-39.74344525	-24.20002	15.44655529	69.826985	-4.986999644	-65.87223
47.90	-3.040911757	-42.27745	-40.16362967	-26.65217	15.06404028	65.32746	-5.064122553	-99.53182
48.00	-3.172527326	-44.466625	-40.0365675	-27.08356	14.6352694	61.57372	-4.795123718	-133.38095
48.10	-3.150830361	-45.39024	-39.89605428	-24.263	14.4527404	59.16333	-4.65142505	-145.94615
48.20	-2.993930827	-47.519715	-39.93646868	-20.028135	14.18701164	55.34517	-4.641333567	-145.902825
48.30	-3.000920183	-50.075945	-39.37902389	-23.23876	13.83540116	50.94918	-4.448451081	137.0523
48.40	-3.11732891	-51.44943	-38.89215091	-23.00484	13.54105487	48.32242	-4.371152801	114.2583
48.50	-3.061740416	-52.90041	-38.24573877	-23.237385	13.24768434	45.0734	-4.439588235	80.36621
48.60	-2.892471885	-53.920435	-37.15975026	-17.17688	12.84345769	42.14235	-4.543362185	48.153695
48.70	-2.977134607	-56.53239	-37.29989991	-23.316975	12.63886194	38.641175	-4.415762559	26.62829
48.80	-3.199672367	-58.56358	-37.45991113	-26.12011	12.23483422	34.57153	-4.230971749	-7.4064585
48.90	-3.41494799	-59.858015	-37.56980516	-21.729685	11.75961771	31.66616	-4.112980055	-40.51157
49.00	-3.112059564	-61.74711	-37.63302879	-24.721685	11.58292086	28.950185	-4.183002459	-62.724355
49.10	-2.956051777	-63.223905	-38.13373199	-34.083085	11.30137078	25.71588	-4.252655885	-96.15791
49.20	-3.057361141	-63.873	-37.70054876	-40.067215	10.85029624	21.905875	-3.954961949	-128.35225
49.30	-3.129729307	-64.317025	-37.52419947	-34.084005	10.54038106	20.34372	-3.839086791	-141.172935
49.40	-3.031480778	-66.864425	-37.56057142	-23.231605	10.25204619	17.55355	-3.95096073	-51.100465
49.50	-3.133126679	-68.956585	-37.24372528	-27.48876	9.868855119	14.226365	-3.725805105	143.86085
49.60	-3.107716946	-70.454495	-36.85700185	-28.126895	9.66575816	11.779845	-3.763575802	121.4613
49.70	-3.222350697	-72.221275	-37.11237382	-28.060635	9.231191551	8.121475	-3.728433319	89.27365
49.80	-3.092430004	-72.637985	-34.99176101	-24.273975	8.932499558	5.112267	-3.469519493	56.08961
49.90	-3.021109485	-73.275885	-35.17795964	-21.29544	8.741331813	3.3894285	-3.476473707	34.508585
50.00	-3.021109485	-73.275885	-35.17795964	-21.29544	8.741331813	3.3894285	-3.476473707	34.508585

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S-Parameters (cont.)

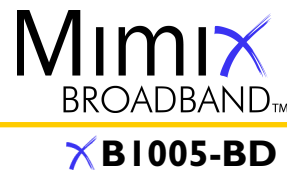
Typical S-Parameter Data for XB1005
Vd=4.5 V Id1=28 mA Id2=42 mA Id3=84 mA

Frequency (GHz)	S11 Mag dB	S11 Phase Ang ^o	S12 Mag dB	S12 Phase Ang ^o	S21 Mag dB	S21 Phase Ang ^o	S22 Mag dB	S22 Phase Ang ^o
35.00	-5.013649968	96.86269	-50.47357126	70.0204	23.28663777	148.3632	-26.23974953	-50.44486
35.10	-5.013649968	96.86269	-50.47357126	70.0204	23.28663777	148.3632	-26.23974953	-50.44486
35.20	-5.405151726	95.12973	-51.05630377	68.94866	23.41743755	144.71	-25.43012419	54.22047
35.30	-6.034904863	93.03825	-50.63337271	68.85207	23.57264488	139.5169	-25.00729738	123.1456
35.40	-6.560192335	91.43363	-51.20414432	57.14345	23.7559508	134.1657	-23.82961802	86.1783
35.50	-6.8711410172	89.74764	-52.6155881	57.20356	23.79745735	130.3188	-23.34608159	55.60579
35.60	-7.695252406	87.49335	-52.66585708	65.59249	23.81997192	125.3463	-23.06816114	22.1133
35.70	-8.351910065	86.91677	-52.90565048	62.49314	23.96328432	120.1368	-22.1569464	-15.11358
35.80	-8.761424562	86.01883	-53.277231	58.15002	23.97519997	116.4005	-21.85285684	-39.24678
35.90	-9.436154216	84.46066	-54.68521269	63.67553	23.90725981	111.1573	-21.28865443	-80.22083
36.00	-10.42394939	83.55932	-54.2287702	76.11398	23.86936124	106.8656	-21.42157994	-113.7172
36.10	-11.03387999	83.63251	-54.40752401	73.21515	23.88221865	103.7611	-21.08324618	-133.5756
36.20	-11.92200424	84.14343	-54.02704722	80.2463	23.84843676	99.01727	-20.79500939	-45.29256
36.30	-12.8538423	86.79258	-52.75186437	76.82505	23.81400121	94.50258	-20.94643089	146.0876
36.40	-13.20443955	88.77908	-53.41277626	70.51764	23.76271134	91.65539	-20.99688589	132.8135
36.50	-14.11920367	90.81744	-53.51735372	71.01715	23.72399745	87.73048	-20.76463382	101.9512
36.60	-14.83931157	93.76892	-54.56629804	71.46447	23.64897507	83.26331	-20.38518769	64.73998
36.70	-15.4995179	96.42546	-53.49356769	85.09204	23.58309717	80.55062	-20.88966229	44.66191
36.80	-16.32822006	105.1218	-52.37879236	84.26089	23.52176683	76.75683	-20.53654393	16.03737
36.90	-16.43250159	110.2887	-53.82721693	83.15356	23.45129179	72.98928	-20.63160879	-17.89317
37.00	-16.90060055	114.9508	-53.46656152	91.89145	23.42159778	70.65491	-20.66906485	-37.7862
37.10	-16.73501679	125.4232	-51.93341074	90.97401	23.42381451	66.99868	-20.03426634	-67.91788
37.20	-16.38546972	129.4294	-52.55260776	85.67867	23.37834005	63.07662	-19.66257464	-100.2427
37.30	-16.12734375	132.9656	-52.53662236	87.0153	23.35712133	60.68582	-19.63055944	-118.4544
37.40	-15.58581618	136.94	-51.98043222	89.39064	23.32638054	57.02566	-19.28788955	-143.4697
37.50	-14.67101591	140.2196	-51.87711898	83.72266	23.31116882	53.15914	-18.97857173	46.8621
37.60	-14.39511086	139.4543	-52.74969878	81.72641	23.25022101	50.57388	-18.77915581	138.4679
37.70	-14.06545568	141.5876	-52.99957284	84.585	23.19625331	47.21034	-18.57200906	119.3338
37.80	-13.51869178	143.7496	-52.80591431	96.87878	23.15886736	43.82421	-18.82536807	88.07093
37.90	-13.21367294	144.0262	-51.71638054	100.8984	23.17199797	41.6006	-18.63951187	69.42745
38.00	-12.71393221	143.1827	-51.77932162	95.15831	23.14878248	37.87995	-18.12299236	34.71025
38.10	-12.42201588	142.207	-51.2348302	103.1601	23.08027485	34.33594	-18.18422415	1.865846
38.20	-12.17091326	142.7086	-50.14893347	106.9054	23.0657658	32.40521	-18.0050416	-18.59906
38.30	-11.90892246	142.0679	-49.14169738	102.6875	23.02927734	28.79849	-17.3629573	-50.91554
38.40	-11.7024208	141.5405	-48.94376804	103.3028	22.96501792	25.69558	-17.59870785	-85.2709
38.50	-11.50069803	142.2515	-48.3221119	103.8884	22.96701441	23.81939	-17.71541594	-104.7494
38.60	-10.84251837	143.0725	-46.80823004	99.11844	23.05099748	20.55066	-17.28011968	-134.1577
38.70	-10.45284022	139.3101	-46.70849132	87.95623	23.00643817	16.52645	-16.30840571	-43.78952
38.80	-10.32023093	137.72	-47.01108215	83.64708	22.95707171	14.21117	-16.05446377	123.5317
38.90	-10.20790667	135.843	-46.98323549	80.02343	22.8739975	10.76335	-15.85150661	132.2833
39.00	-9.897776861	134.1158	-46.55620449	74.37585	22.83694463	7.466306	-15.66791349	98.47626
39.10	-9.731224219	131.5676	-46.51109216	66.03019	22.78498452	5.330127	-15.43980984	74.56831
39.20	-9.880747114	129.5742	-48.41369474	61.2695	22.70569594	2.593611	-15.86107813	38.09513
39.30	-9.677939735	129.7244	-48.27008094	65.81956	22.71920974	-0.4646489	-15.98272526	7.173665
39.40	-9.548015199	127.1936	-48.04325452	60.03984	22.68230789	-2.614533	-15.81130775	-15.02281
39.50	-9.55700119	125.5843	-49.15402948	53.59853	22.69651359	-5.62726	-16.1613233	-49.95332
39.60	-9.467165873	123.0737	-49.94811892	52.81193	22.71327258	-9.065343	-16.01618847	-80.73511
39.70	-9.529692874	121.5859	-50.08794617	53.55812	22.65599575	-11.00631	-15.91186986	-103.2098
39.80	-9.661619001	121.0674	-50.88530878	48.60514	22.6258587	-13.80386	-15.78292584	-135.9833
39.90	-9.44771907	119.3197	-51.14063464	42.50964	22.63027148	-16.87973	-15.75281966	-45.99078
40.00	-9.472656635	118.5734	-51.43225879	34.60629	22.640897	-18.65331	-16.20806776	122.4499
40.10	-9.336941141	118.5538	-50.4123717	73.05424	22.69173221	-21.799	-16.40238244	137.0342
40.20	-9.043661464	115.9205	-49.95813989	65.99443	22.69077925	-24.99456	-16.19342337	105.1232
40.30	-9.010975199	114.0868	-50.51739968	58.96918	22.71064066	-27.17887	-16.20628685	82.7605
40.40	-8.932677014	111.4643	-50.99968279	58.1738	22.69621736	-30.79142	-16.02584311	51.83532
40.50	-8.941247829	110.1712	-52.13950388	64.60454	22.62431111	-33.96268	-16.17478349	15.84822
40.60	-8.820435027	109.6106	-51.55190881	76.226	22.61468043	-35.83163	-16.45394714	-5.179981
40.70	-8.612627858	107.4951	-50.08860388	88.94391	22.66736428	-38.92984	-16.48066732	-35.35193
40.80	-8.556303492	104.9018	-49.76100466	85.50819	22.66211726	-42.29356	-16.14335042	-67.20477
40.90	-8.584215293	103.8071	-49.91541355	84.55574	22.61015595	-44.30212	-16.10139205	-89.9345
41.00	-8.616593695	101.8407	-49.83505546	85.75831	22.62947073	-46.95596	-16.07522975	-123.7465
41.10	-8.562282328	101.0239	-48.59599462	89.79264	22.75068856	-50.23732	-16.4043071	-146.0694
41.20	-8.419296977	99.67204	-47.40880177	92.59733	22.76192262	-52.68517	-16.11262776	-49.33684
41.30	-8.329228631	97.06203	-47.33376631	83.64501	22.70298407	-56.18497	-15.86156569	139.5542
41.40	-8.294571348	95.01467	-47.58600198	85.38848	22.67445988	-59.25742	-16.07160501	117.0572
41.50	-8.220618594	93.72849	-47.126809	89.17581	22.70534092	-61.45634	-15.80642795	97.37801
41.60	-8.095526549	92.12522	-45.80502933	85.62588	22.71924015	-65.1273	-15.10905507	62.21430
41.70	-8.033050328	89.02106	-45.49025942	79.6627	22.64976188	-68.42216	-15.01149542	24.503
41.80	-8.014688132	86.98921	-45.01711218	76.05447	22.59158689	-70.32471	-15.19609489	-0.8175696
41.90	-8.099919715	84.88252	-45.20396697	70.90907	22.60221789	-72.90405	-15.44079928	-35.66336
42.00	-8.057790013	82.75429	-45.02112931	64.6249	22.67618031	-75.90685	-15.5330116	-72.20084
42.10	-8.009858167	80.58789	-44.90575067	61.84267	22.68296627	-78.17215	-15.66852274	-94.49482
42.20	-8.105104994	77.41656	-44.91746009	51.95074	22.6964633	-81.28886	-15.85611016	-128.9069
42.30	-8.234614659	76.16174	-45.91578265	46.88808	22.76595367	-84.23895	-16.43226203	-121.5491
42.40	-8.225578873	74.90749	-45.97819254	47.96088	22.78185619	-86.66268	-16.58366635	-49.05499
42.50	-8.39660762	72.69305	-45.91009974	43.44286	22.79852264	-89.75367	-16.51068492	137.769
42.60	-8.402792003	72.00087	-46.1364918	44.00193	22.85308536	-93.33629	-16.88805394	105.0244
42.70	-8.340072225	70.45168	-46.19754456	45.92479	22.90432079	-95.64658	-17.06058082	82.20164
42.80	-8.273874681	67.60483	-46.27303304	46.88006	22.90636264	-99.39616	-17.02657142	48.85906
42.90	-8.337293867	65.21482	-45.99784714	43.23265	22.81847233	-102.9355	-16.84023026	15.08559

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35.0-45.0 GHz GaAs MMIC Buffer Amplifier



October 2008 - Rev 02-Oct-08

S-Parameters (cont.)

Typical S-Parameter Data for XB1005 (cont'd)
Vd=4.5 V Id1=28 mA Id2=42 mA Id3=84 mA

Frequency (GHz)	S11 Mag dB	S11 Phase Ang°	S12 Mag dB	S12 Phase Ang°	S21 Mag dB	S21 Phase Ang°	S22 Mag dB	S22 Phase Ang°
43.00	-8.466191741	63.93494	-46.01375049	41.73338	22.81158206	-104.7737	-16.49814505	-9.974573
43.10	-8.532810012	63.47232	-45.59273246	30.93189	22.89943992	-107.7251	-16.60740051	-49.54955
43.20	-8.3973384	62.41927	-46.66111736	32.53479	22.92860454	-111.2867	-17.01981045	-87.48149
43.30	-7.985784424	60.70901	-46.39034871	33.13986	22.98214357	-113.5373	-17.18763243	-112.6051
43.40	-8.437008719	58.97758	-46.8278307	33.45576	23.02877657	-117.1981	-17.49149892	-139.2157
43.50	-8.30843358	58.02209	-46.58109533	32.18636	23.0722674	-121.0676	-18.09978377	46.57008
43.60	-8.095959846	56.95599	-47.10086727	35.49992	23.06695073	-123.4921	-18.3841648	138.026
43.70	-8.105489095	55.12431	-46.92730032	38.26872	22.94948102	-127.0333	-18.00612515	121.9364
43.80	-7.956469522	53.9555	-47.6158863	34.19976	22.92697722	-130.0721	-17.77093887	86.24265
43.90	-7.771504208	52.61454	-48.00877971	35.60292	22.96084663	-132.1978	-18.05076096	59.21626
44.00	-7.493503899	49.88718	-47.95327667	36.95623	23.04149269	-135.4043	-18.13288396	23.31439
44.10	-7.579303582	47.36298	-47.28205888	40.53094	23.12761099	-138.7938	-18.10740149	-15.22874
44.20	-7.677475519	47.13729	-47.14027776	36.03515	23.14487971	-141.6755	-18.55344942	-39.1465
44.30	-7.362112151	46.71518	-48.11750772	39.2082	23.15737211	-145.8058	-19.07285459	-71.54464
44.40	-7.084036026	43.57927	-47.34567108	46.61612	23.19207951	-149.6803	-18.58186027	-103.0209
44.50	-7.01041237	42.19428	-46.82265946	49.1568	23.18841314	-152.523	-18.5581816	-126.3219
44.60	-6.90490295	40.46888	-46.66339316	52.96799	23.09860908	-155.9234	-17.84921719	-117.4898
44.70	-6.687306621	38.3066	-46.69970739	52.20012	23.11711436	-159.4528	-17.41067396	118.9883
44.80	-6.568603622	36.51917	-46.54704933	66.11798	23.14889682	-161.7395	-16.8238984	141.0049
44.90	-6.408044753	33.9311	-45.01605287	66.34527	23.19335772	-165.514	-15.84059737	108.4459
45.00	-6.353980612	32.28119	-44.67098019	54.03614	23.1161121	-169.3823	-15.57202114	72.84817
45.10	-6.17199559	30.97268	-44.93505712	51.07904	23.12717616	-170.2946	-14.78789827	50.07226
45.20	-6.115942981	27.78769	-44.17944359	47.17432	23.2789913	-167.8274	-13.74330367	8.986702
45.30	-6.043008059	25.58669	-44.25665463	42.256	23.35869995	-162.74151	-13.90788589	-29.87931
45.40	-6.017377694	23.44832	-44.08677773	42.15673	23.34949572	-165.578	-13.91357654	-53.10582
45.50	-5.919791776	23.36409	-43.36077548	34.00962	23.20551129	-169.6145	-14.20924278	-91.54504
45.60	-5.578524567	21.46825	-43.08505267	32.60976	23.12015941	-166.4463	-14.26072657	-122.0729
45.70	-5.43020021	20.00783	-43.47293989	32.68329	23.08753893	-163.6702	-14.15030921	-139.6382
45.80	-5.227056741	17.01211	-43.76607298	36.92588	23.01247327	-159.0496	-13.59895561	-47.8956
45.90	-5.0649231	14.92097	-42.69114252	36.46797	22.86117392	-154.8265	-13.38986527	142.3569
46.00	-4.977856045	14.23545	-42.64581755	34.97142	22.78261487	-152.514	-13.06321199	128.5334
46.10	-4.861647008	11.37255	-42.36742169	35.69629	22.76845193	-148.8311	-12.2873598	96.66484
46.20	-4.809729266	8.370364	-41.3968359	30.32811	22.78132313	-143.7889	-11.39217156	58.28918
46.30	-4.656190999	7.074264	-42.14098821	27.59449	22.70552256	-140.7262	-11.11008556	34.40845
46.40	-4.537576293	5.15485	-41.89109789	21.00613	22.5493722	-136.24	-10.83128251	-1.283124
46.50	-4.147107489	2.068134	-41.7446667	16.83405	22.53340376	-131.4028	-10.64445248	-36.00452
46.60	-4.018907499	-0.27889	-42.38001179	14.20166	22.42173752	-127.8261	-10.6435055	-59.1283
46.70	-4.073237724	-2.806079	-41.99072626	10.74911	22.19995815	-122.8935	-10.36266742	-91.05585
46.80	-3.806720859	-4.831432	-42.15300187	10.52681	22.11171052	-118.8167	-9.775766919	-124.4382
46.90	-3.620253764	-6.159395	-42.38817495	9.973029	22.05049856	-116.1942	-9.506493181	-143.0288
47.00	-3.42858048	-9.655697	-42.02322644	7.785538	21.93577029	-111.3829	-8.956796184	-47.87313
47.10	-3.445367386	-12.25358	-41.01781669	13.1285	21.718755813	-106.0672	-8.825092784	137.9415
47.20	-3.320606367	-13.16131	-40.43116903	8.797885	21.54780852	-103.5128	-8.799939199	120.6292
47.30	-3.115104038	-15.61146	-40.63953958	3.239813	21.43971123	-99.51881	-8.542907823	87.30853
47.40	-3.16466777	-19.4584	-40.67547203	-0.8227057	21.21285222	-94.47631	-8.004303789	53.84463
47.50	-3.165509709	-21.07638	-40.59233936	-1.921903	20.99254559	-91.02259	-7.745996347	30.17902
47.60	-3.133735135	-23.38498	-41.2734237	-0.0984054	20.67863412	-86.61945	-7.756292803	-4.936145
47.70	-3.010784707	-26.45991	-40.75545924	-7.50477	20.45322751	-82.15114	-7.456123578	-38.16262
47.80	-2.881585614	-28.34643	-40.61317082	-6.403759	20.38045077	-79.35125	-7.2376249	-59.35592
47.90	-2.772432645	-30.80593	-40.9407643	-13.2162	20.04244439	-74.67693	-7.266033965	-92.68143
48.00	-2.868742271	-33.38657	-40.56467689	-9.263591	19.66284945	-70.47761	-6.850114378	-126.6312
48.10	-2.827230211	-34.45126	-40.27609624	-5.430867	19.50040573	-67.76733	-6.6254425	-141.863
48.20	-2.642132659	-36.78955	-40.31520025	-8.518817	19.26729983	-63.61612	-6.530270985	49.56387
48.30	-2.608161861	-39.64372	-39.64195248	-9.849635	18.94581066	-58.84941	-6.313525973	141.5602
48.40	-2.695040833	-41.36377	-39.08220503	-12.92418	18.67838598	-55.94135	-6.202247863	120.1079
48.50	-2.652836472	-43.11937	-38.47253886	-9.44034	18.39026271	-52.13172	-6.176806916	85.82643
48.60	-2.468756082	-44.2821	-37.36200157	-8.79037	17.98358514	-48.98932	-6.281051365	53.61549
48.70	-2.515583517	-47.1987	-37.37192489	-12.42549	17.8031175	-45.22096	-6.121823887	32.30106
48.80	-2.712477122	-49.4547	-37.72641836	-16.98318	17.40429895	-40.89746	-5.855151202	-1.816883
48.90	-2.922953111	-50.96608	-37.70207636	-12.23584	16.93570979	-37.64836	-5.689345329	-35.08606
49.00	-2.615840867	-53.0897	-37.81972708	-13.90446	16.78142681	-34.65386	-5.72842207	-57.12588
49.10	-2.44668787	-54.70441	-38.34801661	-23.30115	16.50404293	-31.30288	-5.73703444	-90.52146
49.20	-2.50096114	-55.83318	-38.06681178	-31.237	16.08267577	-27.09127	-5.296762657	-122.6663
49.30	-2.567746873	-56.57803	-37.62001934	-29.55196	15.77792003	-25.20954	-5.13062705	-143.8559
49.40	-2.509356278	-59.15225	-37.72079215	-19.6743	15.45852985	-22.15488	-5.224764603	-51.1178
49.50	-2.599529494	-61.19781	-37.24983239	-20.91034	15.04709833	-18.61195	-4.983526698	140.9411
49.60	-2.558497569	-62.7948	-36.83574058	-23.78484	14.8456312	-16.07037	-4.981221921	126.1345
49.70	-2.6550585	-64.86092	-37.0079248	-22.62072	14.40611894	-12.14211	-4.908845652	93.7889
49.80	-2.509700169	-65.71354	-35.16219098	-15.76751	14.11064988	-8.821751	-4.592613571	60.47185
49.90	-2.449882181	-66.52166	-35.14038168	-13.62498	13.89820763	-6.90788	-4.583266784	38.67072
50.00	-2.449882181	-66.52166	-35.14038168	-13.62498	13.89820763	-6.90788	-4.583266784	38.67072

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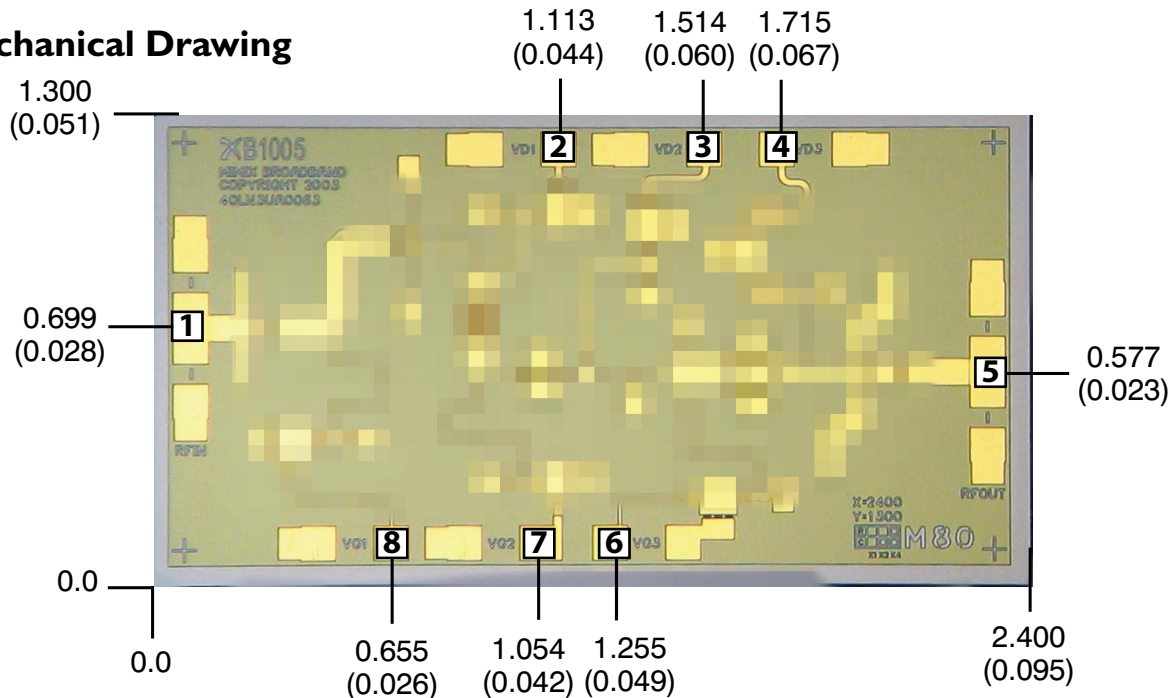
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35.0-45.0 GHz GaAs MMIC Buffer Amplifier

October 2008 - Rev 02-Oct-08

Mechanical Drawing

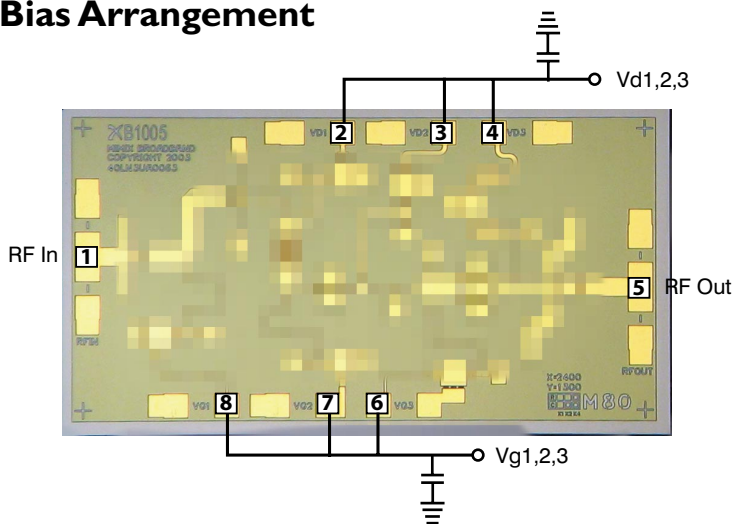


(Note: Engineering designator is 40LN3UA0063)

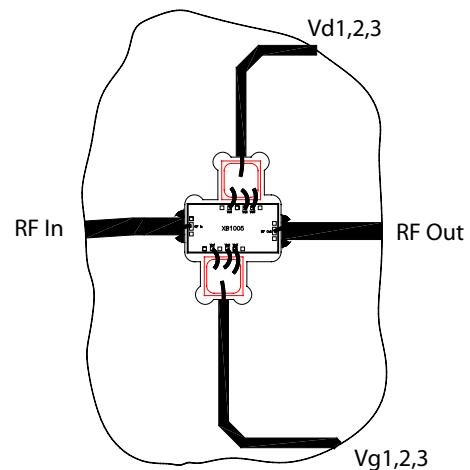
Units: millimeters (inches) Bond pad dimensions are shown to center of bond pad.
 Thickness: 0.110 +/- 0.010 (0.0043 +/- 0.0004), Backside is ground, Bond Pad/Backside Metallization: Gold
 All DC Bond Pads are 0.100 x 0.100 (0.004 x 0.004). All RF Bond Pads are 0.100 x 0.200 (0.004 x 0.008)
 Bond pad centers are approximately 0.109 (0.004) from the edge of the chip.
 Dicing tolerance: +/- 0.005 (+/- 0.0002). Approximate weight: 1.931 mg.

Bond Pad #1 (RF In)	Bond Pad #3 (Vd2)	Bond Pad #5 (RF Out)	Bond Pad #7 (Vg2)
Bond Pad #2 (Vd1)	Bond Pad #4 (Vd3)	Bond Pad #6 (Vg3)	Bond Pad #8 (Vg1)

Bias Arrangement



Bypass Capacitors - See App Note [2]



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App Note [1] Biasing - As shown in the bonding diagram, this device can be operated with all three stages in parallel, and can be biased for low noise performance or high power performance. Low noise bias is nominally $V_d=3.5V$, $I_d=50mA$. More controlled performance will be obtained by separately biasing V_{d1} , V_{d2} and V_{d3} each at 3.5V, with $I_{d1}=9mA$, $I_{d2}=16mA$, $I_{d3}=25mA$. Power bias may be as high as $V_d=4.5V$, $I_d=154mA$ with all stages in parallel, or most controlled performance will be obtained by separately biasing V_{d1} , V_{d2} and V_{d3} each at 4.5V, with $I_{d1}=28mA$, $I_{d2}=42mA$, $I_{d3}=84mA$. It is also recommended to use active biasing to keep the currents constant as the RF power and temperature vary; this gives the most reproducible results. Depending on the supply voltage available and the power dissipation constraints, the bias circuit may be a single transistor or a low power operational amplifier, with a low value resistor in series with the drain supply used to sense the current. The gate of the pHEMT is controlled to maintain correct drain current and thus drain voltage. The typical gate voltage needed to do this is -0.4V. Typically the gate is protected with Silicon diodes to limit the applied voltage. Also, make sure to sequence the applied voltage to ensure negative gate bias is available before applying the positive drain supply.

App Note [2] Bias Arrangement -

For Parallel Stage Bias (Recommended for general applications) -- The same as Individual Stage Bias but all the drain or gate pad DC bypass capacitors (100-200 pf) can be combined. Additional DC bypass capacitance (0.01 uF) is also recommended to all DC or combination (if gate or drains are tied together) of DC bias pads.

For Individual Stage Bias (Recommended for Saturated Applications) -- Each DC pad ($V_{d1,2,3}$ and $V_{g1,2,3}$) needs to have DC bypass capacitance (100-200 pf) as close to the device as possible. Additional DC bypass capacitance (0.01 uF) is also recommended.

MTTF Table

These numbers were calculated based on accelerated life test information and thermal model analysis received from the fabricating foundry.

Backplate Temperature	Channel Temperature	Rth	MTTF Hours	FITs
55 deg Celsius	82.9 deg Celsius	159.3° C/W	8.36E+10	1.20E-02
75 deg Celsius	105.0 deg Celsius	171.3° C/W	5.38E+09	1.86E-01
95 deg Celsius	126.8 deg Celsius	182.0° C/W	4.79E+08	2.09E+00

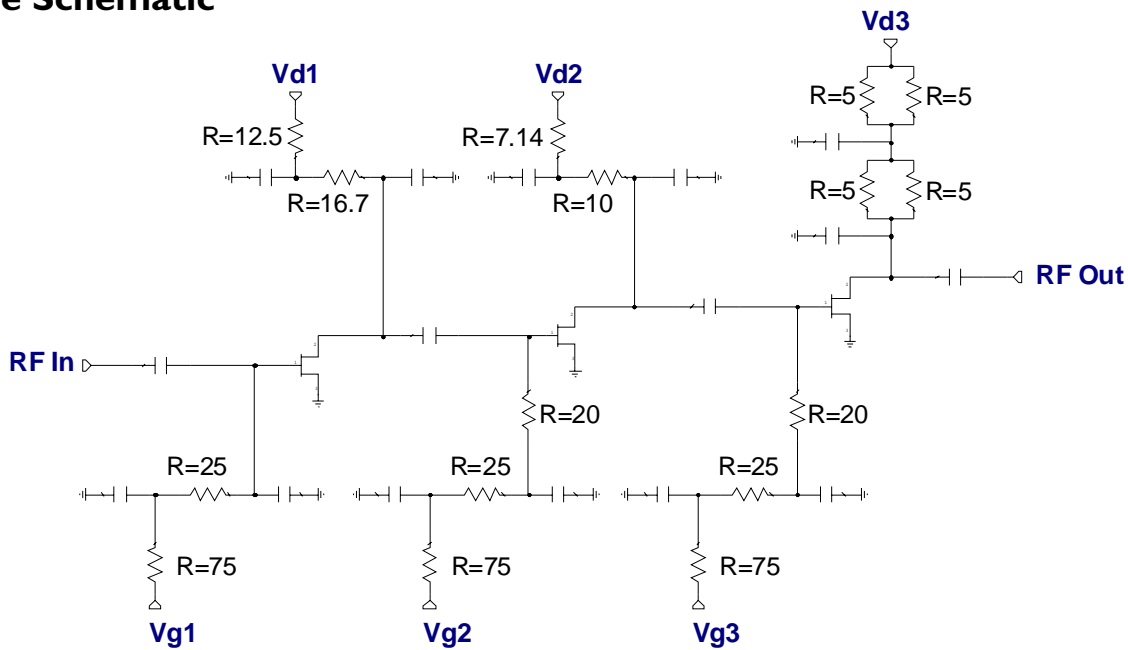
Bias Conditions: $V_{d1}=V_{d2}=V_{d3}=3.5V$, $I_{d1}=9mA$, $I_{d2}=16mA$, $I_{d3}=25mA$

Backplate Temperature	Channel Temperature	Rth	MTTF Hours	FITs
55 deg Celsius	157.3 deg Celsius	147.6° C/W	3.00E+07	3.34E+01
75 deg Celsius	184.0 deg Celsius	157.3° C/W	3.07E+06	3.26E+02
95 deg Celsius	210.1 deg Celsius	166.1° C/W	4.21E+05	2.37E+03

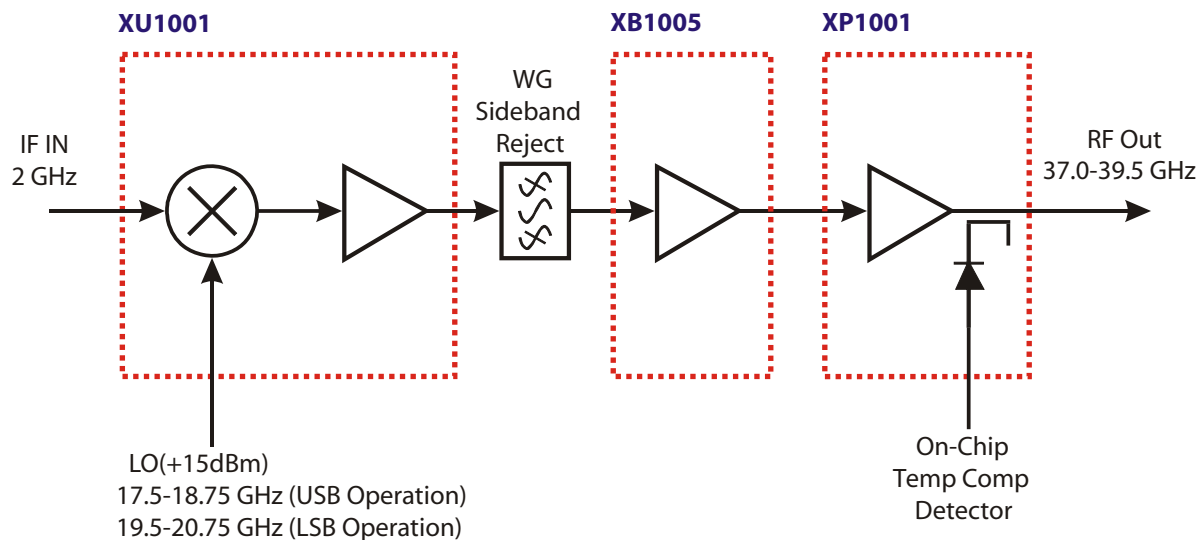
Bias Conditions: $V_{d1}=V_{d2}=V_{d3}=4.5V$, $I_{d1}=28mA$, $I_{d2}=42mA$, $I_{d3}=84mA$

35.0-45.0 GHz GaAs MMIC Buffer Amplifier

Device Schematic



Typical Application



Mimix Broadband MMIC-based 36.0-40.0 GHz Transmitter Block Diagram

(Changing LO and IF frequencies as required allows design to operate as high as 40 GHz)

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Handling and Assembly Information

CAUTION! - Mimix Broadband MMIC Products contain gallium arsenide (GaAs) which can be hazardous to the human body and the environment. For safety, observe the following procedures:

- Do not ingest.
- Do not alter the form of this product into a gas, powder, or liquid through burning, crushing, or chemical processing as these by-products are dangerous to the human body if inhaled, ingested, or swallowed.
- Observe government laws and company regulations when discarding this product. This product must be discarded in accordance with methods specified by applicable hazardous waste procedures.

Life Support Policy - Mimix Broadband's products are not authorized for use as critical components in life support devices or systems without the express written approval of the President and General Counsel of Mimix Broadband. As used herein: (1) Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user. (2) A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

ESD - Gallium Arsenide (GaAs) devices are susceptible to electrostatic and mechanical damage. Die are supplied in antistatic containers, which should be opened in cleanroom conditions at an appropriately grounded anti-static workstation. Devices need careful handling using correctly designed collets, vacuum pickups or, with care, sharp tweezers.

Die Attachment - GaAs Products from Mimix Broadband are 0.100 mm (0.004") thick and have vias through to the backside to enable grounding to the circuit. Microstrip substrates should be brought as close to the die as possible. The mounting surface should be clean and flat. If using conductive epoxy, recommended epoxies are Tanaka TS3332LD, Die Mat DM6030HK or DM6030HK-Pt cured in a nitrogen atmosphere per manufacturer's cure schedule. Apply epoxy sparingly to avoid getting any on to the top surface of the die. An epoxy fillet should be visible around the total die periphery. For additional information please see the Mimix "Epoxy Specifications for Bare Die" application note. If eutectic mounting is preferred, then a fluxless gold-tin (AuSn) preform, approximately 0.001 thick, placed between the die and the attachment surface should be used. A die bonder that utilizes a heated collet and provides scrubbing action to ensure total wetting to prevent void formation in a nitrogen atmosphere is recommended. The gold-tin eutectic (80% Au 20% Sn) has a melting point of approximately 280 °C (Note: Gold Germanium should be avoided). The work station temperature should be 310 °C +/- 10 °C. Exposure to these extreme temperatures should be kept to minimum. The collet should be heated, and the die pre-heated to avoid excessive thermal shock. Avoidance of air bridges and force impact are critical during placement.

Wire Bonding - Windows in the surface passivation above the bond pads are provided to allow wire bonding to the die's gold bond pads. The recommended wire bonding procedure uses 0.076 mm x 0.013 mm (0.003" x 0.0005") 99.99% pure gold ribbon with 0.5-2% elongation to minimize RF port bond inductance. Gold 0.025 mm (0.001") diameter wedge or ball bonds are acceptable for DC Bias connections. Aluminum wire should be avoided. Thermo-compression bonding is recommended though thermosonic bonding may be used providing the ultrasonic content of the bond is minimized. Bond force, time and ultrasonics are all critical parameters. Bonds should be made from the bond pads on the die to the package or substrate. All bonds should be as short as possible.

Ordering Information

Part Number for Ordering

XB1005-BD-000V
XB1005-BD-EV1

Description

Where "V" is RoHS compliant die packed in vacuum release gel paks
XB1005 die evaluation module



Proper ESD procedures should be followed when handling this device.

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