

dBu table Volts - Ratio conversion

dBu	Ratio	V (RMS)	dBu	Ratio	mV (RMS)	dBu	Ratio (E-2)	mV (RMS)	dBu	Ratio (E-3)	µV (RMS)	dBu	Ratio (E-5)	µV (RMS)	dBu	Ratio (E-6)	nV (RMS)
30	31.6227766	24.4948974	0	1.00000000	774.5966692	-30	3.16227766	24.4948974	-60	1.00000000	774.596669	-90	3.16227766	24.4948974	-120	1.00000000	774.596669
29	28.1838293	21.8311003	-1	0.89125094	690.3600081	-31	2.81838293	21.8311003	-61	0.89125094	690.360008	-91	2.81838293	21.8311003	-121	0.89125094	690.360008
28	25.1188643	19.4569886	-2	0.79432823	615.2840049	-32	2.51188643	19.4569886	-62	0.79432823	615.284005	-92	2.51188643	19.4569886	-122	0.79432823	615.284005
27	22.3872114	17.3410594	-3	0.70794578	548.3724466	-33	2.23872114	17.3410594	-63	0.70794578	548.372447	-93	2.23872114	17.3410594	-123	0.70794578	548.372447
26	19.9526231	15.4552354	-4	0.63095734	488.7374575	-34	1.99526231	15.4552354	-64	0.63095734	488.737457	-94	1.99526231	15.4552354	-124	0.63095734	488.737457
25	17.7827941	13.7744931	-5	0.56234133	435.5877175	-35	1.77827941	13.7744931	-65	0.56234133	435.587717	-95	1.77827941	13.7744931	-125	0.56234133	435.587717
24	15.8489319	12.2765299	-6	0.50118723	388.2179618	-36	1.58489319	12.2765299	-66	0.50118723	388.217962	-96	1.58489319	12.2765299	-126	0.50118723	388.217962
23	14.1253754	10.9414688	-7	0.44668359	345.9996227	-37	1.41253754	10.9414688	-67	0.44668359	345.999623	-97	1.41253754	10.9414688	-127	0.44668359	345.999623
22	12.5892541	9.75159431	-8	0.39810717	308.3724883	-38	1.25892541	9.75159431	-68	0.39810717	308.372488	-98	1.25892541	9.7515943	-128	0.39810717	308.372488
21	11.2201845	8.69111758	-9	0.35481339	274.8372695	-39	1.12201845	8.69111758	-69	0.35481339	274.837270	-99	1.12201845	8.6911176	-129	0.35481339	274.837270
20	10.0000000	7.74596669	-10	0.31622777	244.9489743	-40	1.00000000	7.74596669	-70	0.31622777	244.948974	-100	1.00000000	7.7459667	-130	0.31622777	244.948974
19	8.91250938	6.90360008	-11	0.28183829	218.3110031	-41	0.89125094	6.90360008	-71	0.28183829	218.311003	-101	0.89125094	6.9036001	-131	0.28183829	218.311003
18	7.94328235	6.15284005	-12	0.25118864	194.5698863	-42	0.79432823	6.15284005	-72	0.25118864	194.569886	-102	0.79432823	6.1528400	-132	0.25118864	194.569886
17	7.07945784	5.48372447	-13	0.22387211	173.4105937	-43	0.70794578	5.48372447	-73	0.22387211	173.410594	-103	0.70794578	5.4837245	-133	0.22387211	173.410594
16	6.30957344	4.88737457	-14	0.19952623	154.5523543	-44	0.63095734	4.88737457	-74	0.19952623	154.552354	-104	0.63095734	4.8873746	-134	0.19952623	154.552354
15	5.62341325	4.35587717	-15	0.17782794	137.7449308	-45	0.56234133	4.35587717	-75	0.17782794	137.744931	-105	0.56234133	4.3558772	-135	0.17782794	137.744931
14	5.01187234	3.88217962	-16	0.15848932	122.7652988	-46	0.50118723	3.88217962	-76	0.15848932	122.765299	-106	0.50118723	3.8821796	-136	0.15848932	122.765299
13	4.46683592	3.45999623	-17	0.14125375	109.4146877	-47	0.44668359	3.45999623	-77	0.14125375	109.414688	-107	0.44668359	3.4599962	-137	0.14125375	109.414688
12	3.98107171	3.08372488	-18	0.12589254	97.5159431	-48	0.39810717	3.08372488	-78	0.12589254	97.5159431	-108	0.39810717	3.0837249	-138	0.12589254	97.515943
11	3.54813389	2.74837270	-19	0.11220185	86.9111758	-49	0.35481339	2.74837270	-79	0.11220185	86.9111758	-109	0.35481339	2.7483727	-139	0.11220185	86.911176
10	3.16227766	2.44948974	-20	0.10000000	77.4596669	-50	0.31622777	2.44948974	-80	0.10000000	77.4596669	-110	0.31622777	2.4494897	-140	0.10000000	77.459667
9	2.81838293	2.18311003	-21	0.08912509	69.0360008	-51	0.28183829	2.18311003	-81	0.08912509	69.0360008	-111	0.28183829	2.1831100	-141	0.08912509	69.036001
8	2.51188643	1.94569886	-22	0.07943282	61.5284005	-52	0.25118864	1.94569886	-82	0.07943282	61.5284005	-112	0.25118864	1.9456989	-142	0.07943282	61.528400
7	2.23872114	1.73410594	-23	0.07079458	54.8372447	-53	0.22387211	1.73410594	-83	0.07079458	54.8372447	-113	0.22387211	1.7341059	-143	0.07079458	54.837245
6	1.99526231	1.54552354	-24	0.06309573	48.8737457	-54	0.19952623	1.54552354	-84	0.06309573	48.8737457	-114	0.19952623	1.5455235	-144	0.06309573	48.873746
5	1.77827941	1.37744931	-25	0.05623413	43.5587717	-55	0.17782794	1.37744931	-85	0.05623413	43.5587717	-115	0.17782794	1.3774493	-145	0.05623413	43.558772
4	1.58489319	1.22765299	-26	0.05011872	38.8217962	-56	0.15848932	1.22765299	-86	0.05011872	38.8217962	-116	0.15848932	1.2276530	-146	0.05011872	38.821796
3	1.41253754	1.09414688	-27	0.04466836	34.5999623	-57	0.14125375	1.09414688	-87	0.04466836	34.5999623	-117	0.14125375	1.0941469	-147	0.04466836	34.599962
2	1.25892541	0.97515943	-28	0.03981072	30.8372488	-58	0.12589254	0.97515943	-88	0.03981072	30.8372488	-118	0.12589254	0.9751594	-148	0.03981072	30.837249
1	1.12201845	0.86911176	-29	0.03548134	27.4837270	-59	0.11220185	0.86911176	-89	0.03548134	27.4837270	-119	0.11220185	0.8691118	-149	0.03548134	27.483727
0	1.00000000	0.77459667	-30	0.03162278	24.4948974	-60	0.10000000	0.77459667	-90	0.03162278	24.4948974	-120	0.10000000	0.7745967	-150	0.03162278	24.494897