

Matrix	PE	BW	Total Pwr	Act/Pre Pwr	BW per watt
Average	2	11.5828	5.9706	0.032	1.939972375
Average	4	11.6155	5.9907	0.0401	1.938921777
Average	8	11.5711	5.9896	0.0554	1.931864724
Average	16	11.5754	9.019	3.0832	1.283445518
bcsstm21	16	11.572	9.019	3.083	1.283069076
bcsstm21	2	11.573	5.97	0.033	1.938525963
bcsstm21	4	11.612	5.991	0.04	1.938240694
bcsstm21	8	11.56	5.991	0.059	1.929561008
cant	16	11.565	9.016	3.082	1.28271961
cant	2	11.576	5.971	0.032	1.938703735
cant	4	11.608	5.991	0.041	1.937573026
cant	8	11.565	5.988	0.054	1.931362725
cryg2500	16	11.583	9.024	3.086	1.283577128
cryg2500	2	11.584	5.971	0.032	1.940043544
cryg2500	4	11.621	5.991	0.039	1.939742948
cryg2500	8	11.575	5.99	0.055	1.932387312
ex36	16	11.581	9.016	3.082	1.284494232
ex36	2	11.594	5.971	0.031	1.941718305
ex36	4	11.623	5.99	0.04	1.940400668
ex36	8	11.591	5.993	0.056	1.934089771
mc2depi	16	11.565	9.016	3.082	1.28271961
mc2depi	2	11.576	5.971	0.032	1.938703735
mc2depi	4	11.608	5.991	0.041	1.937573026
mc2depi	8	11.565	5.988	0.054	1.931362725
p0548	16	11.619	9.035	3.095	1.285998893
p0548	2	11.62	5.972	0.032	1.945746818
p0548	4	11.665	5.992	0.035	1.94676235
p0548	8	11.622	5.992	0.051	1.939586115
psmigr_1	16	11.567	9.015	3.078	1.283083749
psmigr_1	2	11.576	5.969	0.032	1.939353326
psmigr_1	4	11.596	5.989	0.042	1.936216397
psmigr_1	8	11.555	5.99	0.059	1.929048414
scircuit	16	11.572	9.017	3.08	1.283353665
scircuit	2	11.577	5.969	0.032	1.939520858
scircuit	4	11.606	5.99	0.041	1.937562604
scircuit	8	11.548	5.988	0.058	1.928523714
shipsec1	16	11.565	9.016	3.082	1.28271961
shipsec1	2	11.576	5.971	0.032	1.938703735
shipsec1	4	11.608	5.991	0.041	1.937573026
shipsec1	8	11.565	5.988	0.054	1.931362725
webbase	16	11.565	9.016	3.082	1.28271961
webbase	2	11.576	5.971	0.032	1.938703735
webbase	4	11.608	5.991	0.041	1.937573026
webbase	8	11.565	5.988	0.054	1.931362725