

Prozessor-Modul	internal power [W]	switching power [W]	leakage power [W]	total power [W]	Anteil der Leistung [%]
kavuaka_i2c_netlist	1,5700E-03	1,7300E-04	2,9500E-06	1,7460E-03	100
vrf_inst (vu_ra_reg_ea)	1,0600E-03	8,0300E-05	1,9400E-06	1,1422E-03	65,4
regfile_inst/vu_ra_regs_inst (vu_ra_regs)	8,5600E-04	1,6300E-05	1,4600E-06	8,7376E-04	49,9
vu_ra_inst_0 (vu_ra_06)	5,9900E-05	2,4900E-06	9,6800E-08	6,2487E-05	3,6
i2s_inst (i2s_MEM_DATA_WIDTH64_AUDIO_CHANNELS4)	3,6400E-05	5,9500E-08	5,2900E-08	3,6512E-05	2,1
i2c_biu_inst (i2c_KAVUAKA_CORE)	6,2000E-05	1,1900E-07	9,1100E-08	6,2210E-05	3,6
if_inst (vu_if_ea)	3,9400E-05	2,9700E-06	6,5200E-08	4,2435E-05	2,4
vu_ex_inst_0 (vu_ex_ea)	1,7300E-04	1,7700E-05	3,9100E-07	1,9109E-04	10,9
sru_x1_inst (vu_ex_sru)	4,7400E-08	1,0400E-07	4,1500E-09	1,5555E-07	0
rfu2_RP_inst (vu_ex_rfu2)	1,3500E-09	0,0000E+00	1,8300E-10	1,5330E-09	0
blu_x1_inst (vu_ex_blu)	2,1200E-07	1,1200E-06	1,0800E-08	1,3428E-06	0,1
sru_x2_inst (vu_ex_sru)	2,2300E-07	8,6400E-07	1,3500E-08	1,1005E-06	0,1
mmu_inst_low (vu_ex_mmu)	2,8700E-09	0,0000E+00	5,1100E-10	3,3810E-09	0
per_x1_inst (vu_ex_per)	3,8400E-12	0,0000E+00	3,0000E-11	3,3840E-11	0
cmm_x1_inst (vu_ex_cmm)	1,3700E-08	6,6300E-08	1,0500E-09	8,1050E-08	0
au_x1_inst (vu_ex_aui)	3,3500E-06	5,4000E-06	2,6600E-08	8,7766E-06	0,5
vu_de_inst_0 (vu_de_ea_06)	1,1200E-04	3,8500E-06	1,6300E-07	1,1601E-04	6,6
vu_de_fir_inst (vu_de_fir)	5,9300E-05	3,6900E-08	8,4300E-08	5,9421E-05	3,4