

Small soft core uP Inventory
under 500 LUTs with source code

©2014 James Brakefield

Table with columns: uP_cores_1, opencores_name, status, author, style/clone, data size, inst size, FPGA, reporter, comm/outs, LUTs/ALUT, etc. Rows include mc6809e, lutiac, hiive, lemos, lem1_9, lerios, leros, lhrisc, mcpu, micro16b, micro8a, popcorn, tisc, usimplex, tiny8, xproz, oc54k, enzika, ensilica, b16, dfp, lerisc, j1, jop, microcore, mincos, niyfthorced, nige_machine, ssbc, zpu, zpu2, zpu3, Rbtit_chapman, cpu16, dataflow_chapman, ms116, p16, x22, theia_gpu, edge, dragonfly, minscoc, or1k, octavo, alwcpu, atlas_2k, atlas_2k2, atlas_2k3, atlas_2k4, atlas_2k5, atlas_2k6, atlas_2k7, atlas_2k8, atlas_core, atlas_core2, dcau16, fgamx, gumnut, jane_nu, latticemicro32, latticemicro32, latticemicro8, naltalius_8bit, naltalius_8bit_RI, open8_urisc, risc5, risc5, risc5.

