

amd64 Skylake	skylake; 4 x 3310MHz; 2015 Intel Core i5-6600; amd64; Skylake (506e3); supercop-20161026
amd64 HW+AES	titan0; 4 x 3500MHz; 2013 Intel Xeon E3-1275 V3; amd64; HW+AES (306c3); supercop-20170105 s1da; 2 x 1700MHz; 2014 Intel Core i5-4210U; amd64; HW+AES (40651); supercop-20160806 vintemurc; 4 x 3400MHz; 2013 Intel Core i7-4770; amd64; HW+AES (306c3); supercop-20140605
amd64 IB+AES	h3ry; 2 x 2500MHz; 2012 Intel Core i5-3210M; amd64; IB+AES (306a9); supercop-20141014 hydra8; 4 x 3500MHz; 2012 Intel Xeon E3-1275 V2; amd64; IB+AES (306a9); supercop-20160806
amd64 SB+AES	hydra7; 4 x 3100MHz; 2011 Intel Xeon E3-1225; amd64; SB+AES (206a7); supercop-20141014 naagetas; 4 x 3100MHz; 2011 Intel Core i5-2400; amd64; SB+AES (206a7); supercop-20141014
amd64 Sandy Bridge	hfsandy; 2 x 2100MHz; 2011 Intel Core i3-2310M; amd64; Sandy Bridge (206a7); supercop-20160806 r1vur; 2 x 3400MHz; 2011 Intel Core i3-2130; amd64; Sandy Bridge (206a7); supercop-20160806
amd64 Piledriver	h3trinity; 2 x 2000MHz; 2012 AMD A10-6655M; amd64; Piledriver (610f01); supercop-20170105 hydra9; 2 x 3800MHz; 2012 AMD A10-5800K; amd64; Piledriver (610f01); supercop-20160806
amd64 Bulldozer	hydra6; 4 x 3100MHz; 2011 AMD FX-8120; amd64; Bulldozer (600f12); supercop-20160806
amd64 Westmere+AES	hydra2; 4 x 2400MHz; 2010 Intel Xeon E5620; amd64; Westmere+AES (206c2); supercop-20141014
amd64 Westmere	g1ym; 2 x 3200MHz; 2010 Intel Core i5-650; amd64; Westmere (20652); supercop-20170105
amd64 C2 45nm	floodybarr; 2 x 2500MHz; 2008 Intel Pentium E5200; amd64; C2 45nm (10676); supercop-20140605 jos; 4 x 2494MHz; 2007 Intel Xeon E5420; amd64; C2 45nm (10676); supercop-20141014
amd64 C2 65nm	margau; 4 x 2404MHz; 2007 Intel Core 2 Quad Q6600; amd64; C2 65nm (6fb); supercop-20170105 lataur; 4 x 2394MHz; 2007 Intel Core 2 Quad Q6600; amd64; C2 65nm (6fb); supercop-20170105 kaxlaxa; 2 x 2137MHz; 2006 Intel Core 2 Duo E6400; amd64; C2 65nm (6fb); supercop-20170105 anigaa; 4 x 2399MHz; 2007 Intel Xeon X3220; amd64; C2 65nm (6fb); supercop-20140629 utrecht; 4 x 2405MHz; 2007 Intel Core 2 Quad Q6600; amd64; C2 65nm (6fb); supercop-20160806
amd64 K10 32nm	hydra4; 4 x 2600MHz; 2011 AMD A6-3650; amd64; K10 32nm (300f10); supercop-20141014 hydra4; 4 x 2900MHz; 2011 AMD A8-3850; amd64; K10 32nm (300f10); supercop-20160806
amd64 K10 45nm	hydra3; 6 x 3300MHz; 2010 AMD Phenom II X6 1100T; amd64; K10 45nm (100fa0); supercop-20170105 norningstar; 4 x 3200MHz; 2009 AMD Phenom II X4 955; amd64; K10 45nm (100fa2); supercop-20141014 hydra1; 6 x 3200MHz; 2010 AMD Phenom II X6 1090T; amd64; K10 45nm (100fa0); supercop-20161220 h3ao; 1 x 1700MHz; 2010 AMD Athlon II Neo K125; amd64; K10 45nm (100f03); supercop-20170105
amd64 K10 65nm	gcc16; 8 x 2194MHz; 2008 AMD Opteron 8354; amd64; K10 65nm (100f23); supercop-20170105
amd64 Airmont	par; 4 x 1600MHz; 2015 Intel Celeron N3150; amd64; Airmont (406c3); supercop-20161026
amd64 K8	saca; 2 x 2000MHz; 2006 AMD Athlon 64 X2; amd64; K8 (40fb2); supercop-20170105
amd64 Bobcat	h4a360; 2 x 1600MHz; 2011 AMD E-350; amd64; Bobcat (500f20); supercop-20141014 h8bobcat; 2 x 1650MHz; 2011 AMD G-T56N; amd64; Bobcat (500f10); supercop-20170105 h4a450; 2 x 1650MHz; 2011 AMD E-450; amd64; Bobcat (500f20); supercop-20170105
amd64 Nano	h3aao; 1 x 1000MHz; 2009 Via Nano U3500; amd64; Nano (6fb); supercop-20141014
amd64 Atom	h4ato; 1 x 1330MHz; 2011 Intel Atom N435; amd64; Atom (106ca); supercop-20160806 h4ato; 2 x 1866MHz; 2011 Intel Atom D2500; amd64; Atom (30661); supercop-20160806 h4ato; 1 x 1000MHz; 2010 Intel Atom N455; amd64; Atom (106ca); supercop-20161009
x86 P4 Willamette	leaf; 1 x 2000MHz; 2001 Intel Pentium 4; x86; P4 Willamette (f12); supercop-20160731
x86 Atom	h4ato; 1 x 1330MHz; 2008 Intel Atom Z520; x86; Atom (106c2); supercop-20140425
mipso32 24K	h3atps; 1 x 720MHz; 20077 Atheros AR7161 rev 2; mipso32; 24K (24Kc); supercop-20140622
armeabi ARM9	aux1ug; 1 x 1200MHz; 2008 Marvell Kirkwood 88F6281; armeabi (v6l, ARM926EJ-S); supercop-20141124
armeabi Armada	cube0; 1 x 796MHz; 2009 Marvell Armada 510; armeabi; Armada (560f5815); supercop-20161026 toaido; 1 x 1200MHz; 2010 Marvell Armada 310; armeabi; Armada (562f1311); supercop-20160910
armeabi Cortex-A5	e1; 4 x 1536MHz; 2014 Amlogic S805; armeabi; Cortex-A5 (417fc051); supercop-20161026
armeabi Cortex-A7	cube42; 2 x 960MHz; 2012 Alwinner A20; armeabi; Cortex-A7 (417fc074); supercop-20161026 p12; 4 x 900MHz; 2015 Broadcom BCM2836; armeabi; Cortex-A7 (410fc075); supercop-20160731
armeabi Cortex-A8	h7beagle; 1 x 720MHz; 2011 TI Sitara AM3359; armeabi; Cortex-A8 (413fc082); supercop-20140622 t1ape; 1 x 720MHz; 2011 TI Sitara AM3359; armeabi; Cortex-A8 (413fc082); supercop-20140622 h4a514; 1 x 800MHz; 2009 Freescale i.MX515; armeabi; Cortex-A8 (412fc085); supercop-20140622 h3black; 1 x 1000MHz; 2012 TI Sitara XAM3359AZC2100; armeabi; Cortex-A8 (413fc082); supercop-20160806
armeabi Cortex-A9	h2tegra; 2 x 1000MHz; 2010 NVIDIA Tegra 250; armeabi; Cortex-A9 (411fc090); supercop-20160806
armeabi Cortex-A9+NEON	edroid; 4 x 1704MHz; 2012 Samsung Exynos 4412; armeabi; Cortex-A9+NEON (413fc090); supercop-20160806
armeabi Cortex-A15	ati; 2 x 1700MHz; 20137 Samsung Exynos 52507; armeabi; Cortex-A15 (417fc0f4); supercop-20161026 jutsacat2; 4 x 2065MHz; 2014 NVIDIA Tegra K1; armeabi; Cortex-A15 (413fc093); supercop-20160806 saca; 2 x 1700MHz; 2012 Samsung Exynos 5 Dual; armeabi; Cortex-A15 (410fc0f4); supercop-20140614
armeabi Scorpion	h4dragon; 2 x 1782MHz; 2011 Qualcomm Snapdragon S3 APQ8060; armeabi; Scorpion (510f0292); supercop-20141014
aarch64 Cortex-A53	par3; 4 x 2000MHz; 2015 Amlogic S905; aarch64; Cortex-A53 (410fc034); supercop-20161026
aarch64 Cortex-A57	h3aabaar30; 4 x 1734MHz; 2015 NVIDIA Tegra X1; aarch64; Cortex-A57 (418f0071); supercop-20161026
aarch64 Cortex-A72	a72; 2 x 2100MHz; 2015 Mediatek MT8173; aarch64; Cortex-A72 (418f0080); supercop-20161026