

ALTERA	Cortex-A9	Cyclone V SoC, Arria V SoC
ATMEL	Cortex-A5	SAMA5D3
	Cortex-M7	SAMV71
	ARM9	AT91SAM9260
	ARM7	AT91M55800A
AXELL	Cortex-A5	AG903
Broadcom	Cortex-A57	BCM58712
	Cortex-A9	BCM53016, BCM95862
	ARM11	BCM2835(Raspberry Pi)
CSR/SiRF	Cortex-A9	Prima2
	ARM11	Prima
Cypress (旧 Spansion, 富士通)	Cortex-M3	FM3(MB9AF102, MB9BF504, MB9BF505, MB9BF506, MB9AF141,
	Cortex-M4	FM4(MB9BF564, MB9BF565, MB9BF566, MB9BF567, MB9BF568)
LAPIS (旧 沖電気)	ARM7	ML675011, ML675013
Microsemi	Cortex-M3	SmartFusion
Marvell	Cortex-A53	88PA6270
	ARM v7(Cortex-A)	ARMADA XP(MV78230, MV78260, MV78460)
	ARM9	88F5182, 88F5281, 88FR571, 88F6183, 88F638x, MV76100, MV78100, MV78200
NXP	Cortex-M3	LPC1768, LPC1766, LPC1765, LPC1764, LPC1758, LPC1756, LPC1754, LPC1752, LPC1751, LPC1111, LPC1112, LPC1113, LPC1114, LPC1115
	Cortex-M4	LPC43X2, LPC43X3, LPC43X5, LPC43X7
	ARM7	LPC2148
NXP (旧 Freescale製品)	Cortex-A53	QorIQ LS1043A
	Cortex-A9	i.MX6Q, i.MX6S, i.MX6SX
	Cortex-A8	i.MX51, i.MX53
	Cortex-A7	QorIQ LS1021A, i.MX6UL, i.MX7
	Cortex-A5	Vybrid
	Cortex-M4	Kinetis (MK60N512, MK60F120M, MK70F120M), Vybrid, i.MX6SX
	ARM11	i.MX31, i.MX33, i.MX35, i.MX37
ARM9	i.MX21, i.MX25, i.MX27	
nVIDIA	Cortex-A53	Tegra X1
	Cortex-A57	Tegra X1
	Cortex-A15	Tegra K1
	Cortex-A9	Tegra2, Tegra3
	ARM11	Tegra
Samsung	Cortex-A15	Exynos5250
	Cortex-A9	Exynos4210
	Corete-A8	S5PC100, S5PC110
ST Microelectronics	Cortex-A9	SPEAR13xx
	Cortex-M4	STM32F4xx
	Cortex-M3	STM32F1xx, STM32F2xx, STM32L1xx
	Cortex-M0	STM32F0
	ARM9	SPEAR Plus600
Telechips	Cortex-A5	TCC892x
	ARM11	TCC9201
Texas Instruments (含む 旧 Luminary Micro)	Cortex-A15	OMA5430/5432
	Cortex-A9	OMAP44xx, AM437x
	Cortex-A8	OMAP34, OMAP35, OMAP36, AM33, AM35, AM37, AM38, DM816x, Sitara ARM series
	Cortex-M3	Sterllaris (LM3S6965, LM3S8971)
	Cortex-M4	Sterllaris (LM4F232H5QD)
	Cortex-R4	Hercules (TMS57x)
	ARM11	OMAP24xx, OMAPV2230
ARM9	OMAP-L137/L138, OMAP1510, OMAP5910, OMAP16, OMAPV2230, AM1705, AM707, AM1808,	
Xilinx	Cortex-A53	Zynq UltraScale+ MPSoC
	Cortex-R5	Zynq UltraScale+ MPSoC
	Cortex-A9	Zynq-7000
YAMAHA	Cortex-A9	YGV-637(GP3)
東芝	Cortex-A9	TZ2100, TZ3000, TZ5000, GP2(TC8522XBG)
	Cortex-M3	TMPM330FDFG, TMPM330FYFG, TMPM330FWFG, TMPM360F20FG, TMPM343F10XBG,
富士通セミコンダクター	Cortex-A15/A7	MB86S70
ルネサスエレクトロニクス	Cortex-A57	R-Car H3
	Cortex-A53	R-Car H3
	Cortex-A15	R-Car M2, R-Car H2, R-Car V2H, R-Mobile APE6, RZ/G1M, RZ/G1H
	Cortex-A7	R-Car H2, R-Mobile APE6, R-Car E2, RZ/G1E, RZ/G1H
	Cortex-A9	EMMA Mobile EV1, EMMA Mobile EV2, R-Car E1, R-Car M1A, R-Car H1
	Cortex-A8	SH-Mobile AP4, SH-Mobile G4
	Cortex-R7	R-Car H3
	Cortex-R4	R-Mobile U2, RZ/T1
	Cortex-M4	Synergy S7G2
	Cortex-M3	R-Car T2, R-IN32M3, RZ/T1
	ARM11	NaviEngine, EMMA mobile 1
	ARM9	MP201, MP211, SH-Mobile G4, SH-Mobile AG5

注・上記は主な動作確認済みのSOCです。掲載されていないSOCについては、お問い合わせください。

・Jazelleモードで動作するプログラムはデバッグ出来ません。

・トレース機能が無いなどの制限がある場合がありますので、お問い合わせください。