

Sohwa & Sophia Technologies Inc.
 Supported CPU list for WATCHPOINT ARM.
 Update : 2021/02/02 11:29:42
 Supported parts number count : 1098

(*) These devices were decided based on data sheets. However, we do not guarantee the operation for these devices in all situations.
 (**) Supports writing to internal flash memory.

ANALOG DEVICES	ARM7	ADUC7036CCPZ	ADUC7036BCPZ	ADUC7036DCPZ	
ASAHIKASEI	ARM7	AK2495			
CIRRUS LOGIC	ARM7	EP7312	EP7309	EP7311	
CIRRUS LOGIC	ARM9	EP9301 EP9307	EP9312	EP9302	EP9315
DIGI INTERNATIONAL	ARM7	NS7520	NET+50		
DIGI INTERNATIONAL	ARM9	NS9360	NS9750		
MICROSEMI(ACTEL)	Cortex-M3	A2F500M3G	A2F200M3F		
NXP	ARM7	LPC2388FBD144			
NXP	Cortex-M0	LPC1111FHN33/201 LPC1114FHN33/201 LPC1113FHN33/201	LPC1113FHN33/301 LPC1111FHN33/101 LPC1112FHN33/201	LPC1113FBD48/301 LPC1114FBD48/301 LPC1112FHN33/101	LPC1114FHN33/301 LPC1114FA44/301
NXP	Cortex-M3	LPC1767FBD100 LPC1766FBD100 LPC1754FBD80 LPC1758FBD80	LPC1769FBD100 LPC1751FBD80 LPC1759FBD80 LPC1768FBD100	LPC1765FET100 LPC1752FBD80 LPC1765FBD100 LPC1756FBD80	LPC1768UK LPC1764FBD100 LPC1768FET100
NXP	Cortex-M4	LPC4357			
NXP(FREESCALE)	ARM11	MCIMX353CJQ5CR2 MCIMX31LDVKN5DR2 MCIMX351AJQ5CR2 MCIMX31VKN5 MCIMX31DJKN5D MCIMX355AJM4BR2 MCIMX351AJQ5BR2 PCIMX356AVM5B MCIMX351AJQ5B MCIMX31VMN5CR2 SCIMX31LDVKN6C SCIMX31LVKN5 SCIMX31LVKM5 MCIMX353DJQ5C MCIMX356AVM5BR2 PCIMX357CVM5B MCIMX31DVMN5CR2 PCIMX357CJQ5C PCIMX356AJM5B MCIMX356AVM5B MCIMX355AJQ5C MCIMX31CJMN4DR2 MCIMX31LJMN4DR2 MCIMX355AJM4B MCIMX356AJQ5CR2 PCIMX31LCVMN5B MCIMX31CVKN5D MCIMX351AJM4BR2 PCIMX31LCVMN4 PCIMX31LCVMN4R2 MCIMX357DJQ5CR2 PCIMX31LCVMF4CR2 PCIMX31LVKN5CR2 MCIMX357DVM5BR2	PCIMX351AVM4BR2 MCIMX31LDMN5DR2 MCIMX357CJM5BR2 SCIMX31LDVKN6CR2 PCIMX31VKN5C MCIMX31VKN5B MCIMX31CVMN4C SCIMX31LCVMN5BR2 PCIMX31CVMN4 MCIMX31VKN5R2 PCIMX31VMN5BR2 MCIMX31LVKN5CR2 MCIMX355AVM5BR2 MCIMX355AJM5B MCIMX357CJQ5C MCIMX353CVM5B MCIMX351AJQ5C PCIMX31LVZN5C MCIMX31DJKN5DR2 SCIMX31LCVMN5B MCIMX31CVKN5CR2 MCIMX351AVM4BR2 PCIMX31LVZN5CR2 MCIMX31VKN5C PCIMX357CVM5BR2 PCIMX351AVM4B MCIMX351AVM5B SCIMX31DVKN6CR2 MCIMX31LCVKN5CR2 MCIMX356AJM4B MCIMX31LVKN5C MCIMX351AVM4B MCIMX351AVM5B SCIMX31DVKN6CR2 MCIMX31LCVKN5CR2 MCIMX356AJM4B MCIMX31LVKN5C MCIMX357CVM5B MCIMX355AVM5B	MCIMX31LCVMN4DR2 MCIMX31CVMN4D MCIMX355AVM4B MCIMX31CJMN4C PCIMX31LVKN5R2 MCIMX351AJM5BR2 MCIMX356AJQ5C MCIMX356AVM4B MCIMX351AJM4B PCIMX31LVKN5C SCIMX31LVKT5 SCIMX31LVKN5R2 MCIMX355AJQ5B SCIMX353DJQ5C MCIMX31VKN5BR2 MCIMX31CVKN5DR2 PCIMX356AVM4BR2 PCIMX31VKN5CR2 PCIMX357CJM5BR2 MCIMX31LCVMN4CR2 PCIMX31LVZN5 MCIMX357DJQ5C SCIMX357DJQ5C MCIMX31DVKN5C MCIMX353CVM5BR2 MCIMX31CVKN5C PCIMX356BVMBR2 MCIMX31DVKN5D MCIMX31LCJMN4D MCIMX31LVKN5D MCIMX31LVKN5DR2 PCIMX31VMN5B MCIMX31LVKN5	SCIMX31DVKN6C MCIMX353CJQ5C MCIMX31CVMN4CR2 MCIMX353DJQ5CR2 MCIMX31DVMN5DR2 PCIMX355AVM5BR2 MCIMX31LVKN5R2 MCIMX357CJQ5CR2 MCIMX31LVKN5BR2 MCIMX353DVM5B MCIMX357CJM5B MCIMX31CJKN5D MCIMX31LVMN5CR2 MCIMX353DVQ5C PCIMX357CJQ5CR2 MCIMX31VKN5CR2 PCIMX31VKN5R2 MCIMX356AJQ5BR2 MCIMX31VMN5B MCIMX357DVM5B PCIMX355AVM5B MCIMX353DVM5BR2 MCIMX355AJM5BR2 MCIMX31DVMN5D MCIMX31CJMN4D SCIMX357DJQ5CR2 MCIMX31LCVMN4C PCIMX31LVKN5 MCIMX356AVM4BR2 MCIMX31VMN5C PCIMX31LCVMN5BR2 MCIMX31DVKN5 MCIMX355AJQ5CR2 PCIMX356BVMB

		MCIMX31DVKN5DR2 MCIMX356AJM4BR2 MCIMX31DVKN5R2 SCIMX31LVKM5R2 MCIMX31LDVKN5D MCIMX31CVMN4DR2 PCIMX31LCVMF4C MCIMX355AVM4BR2 MCIMX31DVKN5CR2	PCIMX357CJM5B MCIMX31LVMN5C MCIMX355AJQ5BR2 MCIMX357CVM5BR2 MCIMX31LDVVMN5D MCIMX31LCVKN5D MCIMX31LDVVMN5CR2 PCIMX356AVM5BR2 MCIMX31CJMN4CR2	MCIMX31LDVKN5C PCIMX356AJM5BR2 PCIMX31CVMN4R2 MCIMX31VMN5BR2 MCIMX31CJKN5DR2 MCIMX31LVKN5B SCIMX31LVKT5R2 MCIMX356AJM5B MCIMX351AVM5BR2	MCIMX31LDVVMN5C MCIMX31LCVKN5C MCIMX31LVKN5 PCIMX356AVM4B MCIMX351AVM4B MCIMX31LDVKN5CR2 PCIMX31LVZN5R2 MCIMX356AJQ5B
NXP(FREESCALE)	ARM9	MC9328MX21VKR2 MC9328MX21VKNN MCIMX27MOP4A MCIMX286CVM4BR2 MCIMX257CVM4 MC94MX21DVKN3 MC9328MX21DVKR2 MCIMX255AVM4 MCIMX257DJM4R2 MCIMX253CJM4 MCIMX286DVM4B MCIMX253DVM4 MCIMX281AVM4B MCIMX251AJM4 MCIMX258CVM4 MC93MX21DVKNN MCIMX255AJM4	MCIMX257DVM4 MCIMX257CJN4A MC9328MX21DVK MCIMX258CJM4A MCIMX255AJM4A MCIMX253DJM4 MC9328MX21CVKR2 PC9328MX21CJM MC9328MX21DVM MCIMX27VOP4A MCIMX286CVM4B MCIMX257DJM4R2 MCIMX257CJM4 MCIMX27MJP4A MCIMX257CJM4 MCIMX27MJP4A MC9328MX21CJMR2 MCIMX285AVM4B MCIMX283DVM4B	MCIMX255AJM4R2 MCIMX257CJM4A MC9328MX21CVK MCIMX27VOP4AR2 MCIMX27MOP4AR2 MCIMX280CVM4B MCIMX280CVM4B MC9328MX21CJM MC9328MX21VMR2 MC9328MX21CVM MCIMX251AJM4AR2 MC9328MX21VM MCIMX27VJP4A MC94MX21DVKN3R2 MC9328MX21VK PC9328MX21CJMR2 MC9328MX21CVMR2	MCIMX253DJM4A MCIMX251AJM4A MCIMX27MJP4AR2 MCIMX280DVM4B MCIMX251AVM4 MCIMX257DJM4A MCIMX257DJM4 MCIMX283CVM4B MCIMX280CVM4BR2 MCIMX257CJM4AR2 MCIMX287CVM4B MCIMX258CJM4 MCIMX253CJM4A MCIMX283CVM4BR2 MC9328MX21DVMR2 MCIMX253CVM4
NXP(FREESCALE)	Cortex-A8	MCIMX536AVV8CR2 MCIMX512CJM6CR2 PCIMX515DVM8B MCIMX535DVV1B MCIMX516AJM6C MCIMX534AVV8CR2 PCIMX516AJM6C MCIMX537CVV8C MCIMX535DVV2C	MCIMX535DVV1CR2 PCIMX515DJM8C MCIMX512CJM6C MCIMX534AVV8C MCIMX515DJM8CR2 MCIMX515CJM6CR2 MCIMX515DVM8B PCIMX516AJM6CR2 MCIMX515DVK8B	MCIMX512DJM8CR2 MCIMX515CJM6C MCIMX513CJM6C MCIMX513CJM6CR2 MCIMX536AVV8C PCIMX515DVK8C MCIMX516AJM6CR2 MCIMX512DJM8C MCIMX515DJK8C	MCIMX535DVV1C MCIMX513DJM8CR2 MCIMX514AJM6CR2 MCIMX515DVK8C MCIMX514AJM6C PCIMX515DVM8C MCIMX537CVV8CR2 MCIMX513DJM8C MCIMX515DJM8C
NXP(FREESCALE)	Cortex-A9	MCIMX6Q4AVT08ACR MCIMX6Q5EYM12AC MCIMX6Q5EYM10ADR MCIMX6Q4AVT10ACR MCIMX6Q6AVT08AD MCIMX6Q5EYM10AD	MCIMX6Q4AVT08ADR MCIMX6Q5EYM12AD MCIMX6Q6AVT10AD MCIMX6Q4AVT10ADR MCIMX6Q6AVT10AC MCIMX6Q4AVT10AC	MCIMX6Q6AVT10ACR MCIMX6Q4AVT08AD MCIMX6Q6AVT08ACR MCIMX6Q7CVT08AC MCIMX6Q5EYM10ACR MCIMX6Q4AVT10AD	MCIMX6Q7CVT08AD MCIMX6Q4AVT08AC MCIMX6Q6AVT08ADR MCIMX6Q6AVT08AC MCIMX6Q5EYM10AC MCIMX6Q6AVT10ADR
NXP(FREESCALE)	Cortex-M0+	MKL17Z64VDA4 MKL17Z32VDA4	MKL17Z32VLH4 MKL17Z128VMP4	MKL17Z32VMP4 MKL17Z64VLH4	MKL27Z64VLH4 MKL17Z64VMP4
NXP(FREESCALE)	Cortex-M4	MK20N32VMB50 MK10N512VLK100 MK10X128VLQ100 MK10N512VLL100 MK60X256VLQ100 MK20N512VML100 MK40X128VLL72 MK10N512VML100 MK30X128VMD100 MK10X128VMB72 MK10X256VLL72 MK20X128VML50 MK10N32VMB50 MK10X64VMB50 MK10X256VLQ100 MK70FN1M0VMJ12 MK10X128VMB50 MK20X64VFT50 MK70FN1M0VMJ15 MK30X128VLK50 MK60N256VLQ100 MK10N64VFX50 MK10X128VMD100	MK22FN1M0VMC12 MK20N32VLK50 MK20N64VFT50 MK20N32VLF50 MK10N32VLK50 MK10X64VLK50 MK40N512VML100 MK20N64VLK50 MK40X128VMD100 MK10X128VML72 MK20X256VLQ100 MK10X32VLF50 MK20N512VLQ100 MK20X256VLL72 MK20X128VMB50 MK40X64VLH50 MK10X32VFT50 MK30X64VMB50 MK10N512VMD100 MK20N64VFX50 MK60N256VLL100 MK30X128VFX50 MK20X32VLF50	MK10N32VLH50 MK40X128VLL50 MK60N512VLL100 MK30X64VFX50 MK10N64VFT50 MK20X32VFX50 MK40N512VMB100 MK20X128VMB72 MK60N256VMD100 MK20X128VFX72 MK10N64VLK50 MK20N512VLK100 MK40X128VLH72 MK30X128VLH72 MK40X256VMB72 MK30X256VMB72 MK30N512VLQ100 MK40X128VLH50 MK30X128VLH50 MK10X64VFX50 MK20X64VFX50 MK10X128VML50 MK10N32VLF50	MK60X256VLL100 MK10X32VFM50 MK60N512VLQ100 MK10N64VFM50 MK20N512VMD100 MK30X256VLQ100 MK10X128VFX50 MK20X128VML72 MK60N256VML100 MK20X64VMB50 MK30X128VMB50 MK20N512VLL100 MK10X128VFX72 MK30X128VLK72 MK40X256VML72 MK20X256VLK72 MK20X64VFM50 MK40X128VLK50 MK30X128VL50 MK10X32VLH50 MK20X128VMD100 MK20N32VFM50 MK20X128VLK72

MK20X128VLH72	MK20X128VLL72	MK20X32VLH50	MK40X256VMD100
MK20X256VML72	MK20X256VMB72	MK20X64VLH50	MK10N32VFM50
MK30X256VMD100	MK40X128VLQ100	MK30X128VLQ100	MK10X128VLK72
MK10X128VLH72	MK10X128VLL72	MK10N512VMB100	MK20X32VMB50
MK10X256VML72	MK10X256VMB72	MK20X32VFT50	MK10X64VLH50
MK20X32VLK50	MK60X256VMD100	MK70FX512VMJ12	MK20X128VLK50
MK20X128VLH50	MK20X128VLL50	MK10N64VLF50	MK40X256VLL72
MK70FX512VMJ15	MK10X32VLK50	MK10X64VFM50	MK20N64VLF50
MK40X128VFX50	MK40N512VMD100	MK30X256VML72	MK30X64VLK50
MK30N512VMB100	MK10X128VLK50	MK10X128VLH50	MK10X128VLL50
MK30N512VML100	MK30X64VLH50	MK20N512VMB100	MK10X64VLF50
MK20N64VMB50	MK10X64VFT50	MK20X64VLK50	MK10X32VMB50
MK40X128VMB72	MK60N512VML100	MK60N512VMD100	MK20X64VLF50
MK30X128VMB72	MK30X128VML72	MK30X128VLL72	MK10N512VLQ100
MK40X256VLK72	MK40X64VLK50	MK10N32VFX50	MK10N64VMB50
MK30X256VLL72	MK30X256VLK72	MK40X128VFX72	MK10X32VFX50
MK20N32VFX50	MK40X64VMB50	MK10X256VLK72	MK30X128VFX72
MK20N32VFT50	MK24FN1M0VLL12	MK40X256VLQ100	MK10N64VLH50
MK30N512VMD100	MK60X256VML100	MK40X128VLK72	MK20X256VMD100
MK30X128VML50	MK20N32VLH50	MK40X64VFX50	MK20N64VLH50
MK40N512VLK100	MK40N512VLL100	MK40N512VLQ100	MK20X32VFM50
MK20X128VLQ100	MK40X128VML72	MK30N512VLK100	MK30N512VLL100
MK40X128VML50	MK10N32VFT50	MK40X128VMB50	MK20X128VFX50
MK20N64VFM50	MK10X256VMD100		

RENESAS ARM11 uPD77630A

RENESAS Cortex-A9 RZ/A1H RZ/A1L RZ/A2M(JTAG only operation check)

SPANSION Cortex-M3	MB9AF112N	MB9BF506N	MB9BF506R	MB9AF112L
	MB9AF112M	MB9BF116S	MB9BF116T	MB9BF616S
	MB9BF505R	MB9BF306N	MB9BF306R	MB9AF311K
	MB9BF504R	MB9BF500R	MB9BF505N	MB9BF305N
	MB9BF305R	MB9BF617S	MB9BF617T	MB9BF106N
	MB9BF106R	MB9BF18S	MB9BF416T	MB9BF304N
	MB9BF304R	MB9BF417S	MB9BF616T	MB9BF105R
	MB9AF111N(*)	MB9BF417T	MB9AF311N(*)	MB9AF311L(*)
	MB9AF311M(*)	MB9BF517T	MB9BF318T	MB9BF104N
	MB9BF104R	MB9BF504N	MB9BF416S	MB9AF312K
	MB9AF312N	MB9AF312L	MB9AF312M	MB9BF216T
	MB9BF217S	MB9BF217T	MB9AF111L(*)	MB9AF111M(*)
	MB9BF118S	MB9BF118T	MB9BF218S	MB9BF518T
	MB9BF216S	MB9BF105N	MB9BF524K	MB9AF314N
	MB9AF314L	MB9BF406N	MB9BF406R	MB9AF315N
	MB9AF315M	MB9BF318S	MB9AF114N	MB9AF114L
	MB9AF114M	MB9AF156NA	MB9AF156MA	MB9AF156RA
	MB9BF405N	MB9BF405R	MB9AF316N	MB9AF316M
	MB9AF102R	MB9AF115N	MB9AF115M	MB9BF618T
	MB9BF404N	MB9BF404R	MB9AF116M	MB9BF517S
	MB9AF314M	MB9AF156N	MB9AF156M	MB9AF156R
	MB9BF418S	MB9BF418T	MB9AF104N	MB9AF104R
	MB9BF516S	MB9BF516T	MB9AF156NB	MB9AF156MB
	MB9AF156RB	MB9BF317S	MB9BF317T	MB9BF618S
	MB9AF116N	MB9BF218T	MB9BF316S	MB9BF316T
	MB9AF102N	MB9BF117S	MB9BF117T	

ST MICRO ARM9 STn8810

ST MICRO Cortex-M0+ STM32L073CB STM32L073VB STM32L073RZ STM32L073CZ STM32L073VZ STM32L073RB

ST MICRO Cortex-M3	STM32F101VD	STM32F100VD	STM32F103VD	STM32L151C8
	STM32L152C8	STM32F101CB	STM32F102CB	STM32F207ZE
	STM32F100RD	STM32F103RD	STM32F100RE	STM32F103RE
	STM32F102C8	STM32F101RC	STM32F101ZD	STM32F100ZD
	STM32F103ZD	STM32L151R8	STM32L152R8	STM32F100R4
	STM32F103R4	STM32F102R4	STM32F105RC	STM32L151V8
	STM32L152V8	STM32F101VE	STM32F100VE	STM32F103VE
	STM32L151CB	STM32L152CB	STM32F101V8	STM32F100V8
	STM32F103V8	STM32F101RE	STM32F101R8	STM32F100R8
	STM32F103R8	STM32F102R8	STM32F105R8	STM32F101T6

		STM32F205VC	STM32F207VC	STM32L151C6	STM32L152C6
		STM32F205VG	STM32F207VG	STM32F103T6	STM32F205RC
		STM32F100ZE	STM32L151RB	STM32L152RB	STM32L151R6
		STM32F205RG	STM32L151VB	STM32L152VB	STM32F215VE
		STM32F217VE	STM32F101ZE	STM32F103ZE	STM32F101C6
		STM32F100C6	STM32F103C6	STM32F102C6	STM32F205ZG
		STM32F205ZC	STM32F207ZC	STM32F215RE	STM32F101VB
		STM32F100VB	STM32F103VB	STM32F105VB	STM32F107VB
		STM32L152R6	STM32F101RF	STM32F103RF	STM32F207ZG
		STM32F101RB	STM32F100RB	STM32F103RB	STM32F102RB
		STM32F107RB	STM32F105V8	STM32F205VB	STM32F215ZE
		STM32F217ZE	STM32F103ZF	STM32F101ZF	STM32F207VF
		STM32F207IC	STM32F205RB	STM32F101R4	STM32F207IG
		STM32F217VG	STM32F205RF	STM32F101VF	STM32F100CB
		STM32F103CB	STM32F103VF	STM32F105RB	STM32F205ZB
		STM32F217IE	STM32F101RD	STM32F205ZF	STM32F207ZF
		STM32F107VC	STM32F101T4	STM32F103T4	STM32F205VE
		STM32F207VE	STM32F205RE	STM32F207IF	STM32F101T8
		STM32F215VG	STM32F101C4	STM32F100C4	STM32F102C4
		STM32F205ZE	STM32F215RG	STM32F103T8	STM32F101R6
		STM32F100R6	STM32F103R6	STM32F102R6	STM32F103C4
		STM32F101VG	STM32F103VG	STM32F101C8	STM32F100C8
		STM32F103C8	STM32F215ZG	STM32F217ZG	STM32F101VC
		STM32F103VC	STM32F105VC	STM32F101RG	STM32F103RG
		STM32F207IE	STM32F100RC	STM32F103RC	STM32F107RC
		STM32F100VC	STM32F217IG	STM32F205VF	STM32F101ZG
		STM32F101ZC	STM32F100ZC	STM32F103ZC	STM32F103ZG
ST MICRO	Cortex-M4	STM32F405OG	STM32F407IG	STM32F303CB	STM32F417IE
		STM32F405OE	STM32F427IG	STM32F303CC	STM32F415VG
		STM32F417VG	STM32F415RG	STM32F303ZE	STM32F412ZG
		STM32F417ZG	STM32F410R8	STM32F407VE	STM32F417IG
		STM32F407ZE	STM32F446RC	STM32F405ZG	STM32F401CB
		STM32F412ZE	STM32F407IE	STM32F417ZE	STM32F415ZG
		STM32F405VG	STM32F407VG	STM32F405RG	STM32F417VE
		STM32F415OG	STM32F407ZG		
ST MICRO (**)	Cortex-M7	STM32F745ZG	STM32F746ZG	STM32H743BG	STM32H753ZI
		STM32H755ZI	STM32H743XI	STM32F745IG	STM32F746IG
		STM32H753BI	STM32H757BI	STM32F756BG	STM32H745ZG
		STM32H757ZI	STM32F756NG	STM32F756ZG	STM32H742XI
		STM32H747XI	STM32H742BG	STM32H745BG	STM32H747BG
		STM32H753II	STM32H755II	STM32H757II	STM32F756VG
		STM32H743ZG	STM32H742ZG	STM32H753AI	STM32H757AI
		STM32H743VG	STM32H742VG	STM32H743IG	STM32H745IG
		STM32H747IG	STM32H743AG	STM32H747AG	STM32F756IG
		STM32H742IG	STM32H743BI	STM32H753VI	STM32H753XI
		STM32H755XI	STM32H757XI	STM32H742BI	STM32H745BI
		STM32H747BI	STM32H742AG	STM32F746BG	STM32H755BI
		STM32H743ZI	STM32H742ZI	STM32H745ZI	STM32H747ZI
		STM32F746NG	STM32H743VI	STM32H742VI	STM32H743XG
		STM32H742XG	STM32H745XG	STM32H747XG	STM32H743II
		STM32H742II	STM32H745II	STM32H747II	STM32F745VG
		STM32F746VG	STM32H745XI	STM32H743AI	STM32H742AI
		STM32H747AI			
TI	ARM11	OMAP2420	OMAP2430		
TI	ARM9	OMAP5912ZDY	AM1806EZWTD4	OMAP16xx	AM1806BZCEA3
		AM1806EZCEA3	AM1806EZWT3	AM1806BZWT4	AM1806EZWT4
		AM1806EZCED4	AM1806BZCED4	TMS320DM365	OMAP5912ZZG
		AM1806BZWT3	OMAP5912ZDYA	OMAP1510	AM1806BZWTD4
		AM1806BZCE4	AM1806BZCE3	AM1806EZCE4	AM1806EZCE3
TI	Cortex-A8	AM3354BZCED60(*)	AM3354BZCEA60(*)	TMS320DM8168SCYGA2(*)	AM3352BZCZ100(*)
		AM3357BZCZA80(*)	OMAP3530DCBC	OMAP3630	AM3356BZCZA80(*)
		OMAP3530DCUS	OMAP3503ECUS72	AM3352BZCED60(*)	AM3352BZCEA60(*)
		TMS320DM8168BCYG2	AM3356BZCZ60(*)	AM3356BZCZ80(*)	TMS320DM8168SCYG(*)
		AM3354BZCZA80R(*)	TMS320DM8168CCYG4	OMAP3530ECBB	TMS320DM8168SCYG4(*)
		OMAP3530ECBC	AM3356BZCZ30(*)	OMAP3430	OMAP3503DCBC
		TMS320DM8168CCYGH	AM3352BZCZD30(*)	AM3352BZCZA30(*)	OMAP3530ECUS

		TMS320DM8165SCYG4(*) AM3357BZCZA30(*) AM3356BZCZA30(*) AM3354BZCZA60(*) OMAP3530DCUSA OMAP3530ECUSA AM3354BZCZ80(*) AM3352BZCZA80(*) TMS320DM8168CCYG AM3354BZCZA100(*) OMAP3503ECBB AM3359BZCZA80 AM3358BZCZA80(*) OMAP3530ECBB72 TMS320DM8168CCYG2 TMS320DM8165SCYG(*) AM3354BZCZA80(*) OMAP3503ECBBA OMAP3530ECBC72 AM3352BZCZA100(*)	AM3354BZCE60(*) OMAP3530DCBB72 OMAP3530DCBBA OMAP3503ECBC AM3352BZCZD60(*) OMAP3530ECUS72 OMAP3503ECUS AM3356BZCZD60(*) OMAP3530DCBC72 OMAP3530DCBCA AM3352BZCE30R(*) TMS320DM8165SCYG2(*) OMAP3503DCUS72 AM3358BZCZ100(*) AM3352BZCED30(*) OMAP3530DCBB OMAP3503DCBB AM3352BZCE60(*) TMS320DM8167SCYG4(*) TMS320DM8168SCYG2(*)	TMS320DM8168BCYGA2 OMAP3503DCUS OMAP3530ECBBA AM3354BZCZD80(*) AM3352BZCZA60(*) AM3352BZCEA30R(*) AM3357BZCZD60(*) TMS320DM8167SCYG2(*) OMAP3503DCBCA OMAP3503ECBCA TMS320DM8168ACYG2 TMS320DM8168CCYGA2 OMAP3503DCUSA OMAP3503ECUSA OMAP3530ECBBAR OMAP3503DCBBA AM3352BZCZ60(*) AM3352BZCE30(*) AM3354BZCZ100(*)	AM3357BZCZD30(*) AM3356BZCZD30(*) AM3354BZCZD60(*) OMAP3530DCUS72 AM3354BZCZ60(*) AM3354BZCZ30(*) AM3357BZCZA60(*) AM3358BZCZ80(*) AM3356BZCZA60(*) OMAP3530ECBCA AM3358BZCZA100(*) OMAP3440 TMS320DM8167SCYG(*) AM3358BZCZ60(*) AM3352BZCEA30(*) AM3352BZCEA60R(*) AM3352BZCZ30(*) AM3352BZCZ80(*) AM3352BZCZD80(*)
TI	Cortex-A9	OMAP4430			
TI	Cortex-M3	F28M35H52C1 F28M35H52B1 F28M35H50C1	LM3S9D96-IBZ80-A2 F28M35H32B1 F28M35H22C1	F28M35H32C1 LM3S9D96-IQC80-A2 F28M35H22B1	F28M35H20B1 F28M35H50B1 F28M35H20C1
TI	Cortex-M4F	TM4C129CNCPDT	TM4C129CNCZAD		
TOSHIBA	Cortex-A9	TMPV7528XBG			
TOSHIBA	Cortex-M0	TMPM061FWFG			
TOSHIBA	Cortex-M3	TMPM366FYXBG TMPM380FDFG TMPM384FDFG TMPM362F10FG TMPM377FDFG TMPM380FYFG TMPM333FYFG TMPM376FYFG TMPM377FYFG TMPM380FYDFG TMPM380FWFG TMPM366FWXBG TMPM333FWFG TMPM367FDFG(*)	TMPM36BF10FG TMPM369FDXBG TMPM375FSDMG TMPM376FDDFG TMPM373FWDUG TMPM365FYXBG TMPM366FWFG TMPM361F10FG TMPM369FDFG TMPM342FYXBG TMPM390FWFG TMPM332FWUG TMPM374FWUG	TMPM369FYFG TMPM333FDFG TMPM364F10FG TMPM376FDFG TMPM370FYFG TMPM377FYDFG TMPM368FDXBG TMPM368FDFG TMPM366FDXBG TMPM330FWFG TMPM377FDDFG TMPM372FWUG TMPM376FYDFG	TMPM330FDFG TMPM382FSFG TMPM341FYXBG TMPM366FDFG TMPM330FYFG TMPM341FDXBG TMPM380FWDFG TMPM366FYFG TMPM370FYDFG TMPM363F10FG TMPM367FDXBG(*) TMPM382FWFG TMPM395FWXBG
TOSHIBA	Cortex-M4	TMPM440F10XBG	TMPM440FEXBG		