

32-bit Microcontroller Families

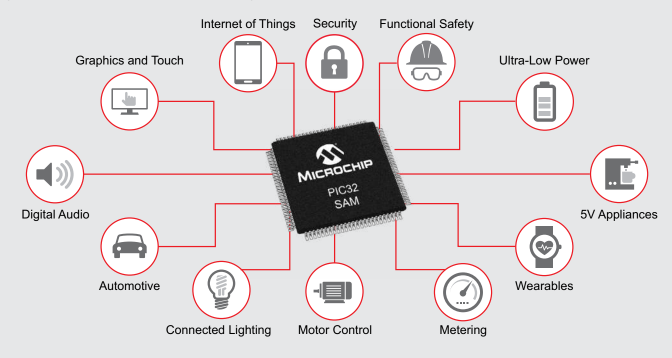
Industry's Broadest and Most Innovative 32-bit MCU Portfolio



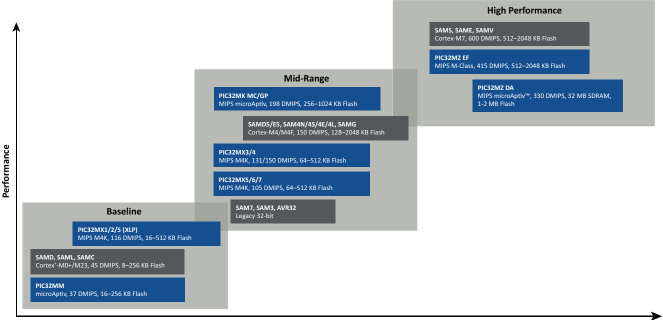


World-Class 32-bit Microcontrollers

Building on the heritage of Microchip Technology's world-leading 8- and 16-bit microcontrollers, the 32-bit family offers a wide range of products from the industry's lowest-power to highest-performance MCUs coupled with novel and easy-to-use software solutions. With a rich ecosystem of development tools, integrated development environments and third-party partners, Microchip's families of 32-bit microcontrollers accelerate a vast array of embedded designs ranging from secured Internet of Things (IoT) to Functional Safety applications to general-purpose embedded control.



Broad Portfolio with Smart Peripheral Mix and Multiple Performance Options



World-Class 32-bit Microcontrollers

Most Comprehensive 32-bit MCU Solutions for a Wide Range of Applications

Device Family	Digital Audio/ Bluetooth®	Graphics/ Segmented Display	Connectivity	Functional Safety	Touch	loT: Nodes/ Gateways	Wearables/ Sensor Hubs	Appliances	Industrial Automation	Automotive	Motor Control	Metering	Connected Lighting
SAMD			✓	✓	✓	✓	✓	✓	✓	✓	✓		✓
SAML		✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	
SAMC			✓	✓	✓			✓	✓	✓	✓	✓	
SAMD5/E5			✓		✓	✓	✓	✓	✓	✓	✓		
SAM4S			✓			✓	✓		✓			✓	
SAM4L		✓	✓		✓	✓	✓	✓				✓	
SAM4N			✓						✓			✓	
SAM4E			✓			✓			✓			✓	
SAMG			✓			✓	✓		✓				
SAMS70/E70			✓			✓			✓		✓		
SAMV7x			✓						✓	✓	✓		
PIC32MM			✓			✓	✓	✓	✓		✓		
PIC32MX1/2/5 (XLP)	✓	✓	✓	✓		✓	✓	✓	✓	✓			
PIC32MX3/4	✓	✓	✓	✓				✓	✓	✓			
PIC32MX5/6/7		✓	✓	✓		✓		✓	✓	✓			✓
PIC32MK	✓	✓	✓	✓		✓		✓	✓	✓	✓	✓	
PIC32MZEF	✓	✓	✓	✓		✓		✓	✓	✓		✓	✓
PIC32MZDA	✓	✓	✓	✓				✓		✓			

Breakthrough Innovative Features and Solutions

- Ultra-low power: < 25 μA/MHz in Active Mode and 100 nA in Sleep Mode
- High Performance: up to 600 DMIPS performance with double-precision Hardware Floating Point and up to 2 MB dual-panel Flash and 512 KB SRAM
- Enhanced Peripheral Touch Controller (PTC): dedicated hardware peripheral for robust capacitive touch solutions facilitating parallel acquisition, superior water tolerance and noise immunity
- Functional Safety Ready portfolio supporting IEC 60730(Class B), IEC 61508 (SIL) & ISO 26262 (ASIL) safety standards
- Chip-level security and Arm® TrustZone® Technology
- SleepWalking: ability of the peripherals to perform a desired task while the CPU is asleep
- Event system: enables inter-peripheral communication and efficiently offloads the CPU
- 2D Graphics Processing Unit (GPU) and 3-layer Graphics Controller with up to 24-bit color
- picoPower® Technology and eXtreme Low Power (XLP)
- Low-Cost Controllerless Graphics (LCCG) solutions
- Integrated AES and Public Key Cryptography Controller (PUKCC)
- Motor control PWM and motor encoder interface
- Compact packaging options: chip scale packages down to 1.9 × 2.4 mm
- Advanced analog and connectivity peripherals
- microMIPS™ Instruction Set Architecture (ISA) for improved code density
- Dual-panel Flash options for live updates
- High performance ADC with up to 25.45 Msps in 12-bit mode or 33.79 Msps in 8-bit mode



Baseline: SAMD, SAML and SAMC Series

SAMD, SAML and SAMC Series

Baseline SAM Family Features	SAMD10/11	SAMD20/21	SAMDA1	SAML21/22	SAMC20/21	SAML10/11	SAML11-KPH
• Cortex® M0+		48 MHz		48/32 MHz	48 MHz	32 MHz	32 MHz
Cortex-M23Enhanced Security	8/16 KB Flash	16-256 KB Flash	16-64 KB Flash	32–256	KB Flash	16-64 KB Flash	32 - 64 KB Flash
Arm® TrustZone® Event system	4 KB SRAM	2-32 KB SRAM	4-8 KB SRAM	4–32 KE	3 SRAM	4-16 KB SRAM	8 - 16 KB SRAM
 Sleepwalking 	14, 20, 24 pins	32, 48,	64 pins	32, 48, 64	l, 100 pins	24/32	2 pins
peripherals • SERCOM	6 ch. DMA	Up to 12 ch. DMA	8 ch. DMA	16 ch. DMA	Up to 12 ch. DMA	8 ch.	DMA
 Enhanced Peripheral Touch Controller 	1 × TC for control	4 × TC for control		3 × TC for control			
(PTC) 10-/12-bit DAC Analog comparators TRNG, AES, tamper		12-bit ADC, 350 ksps	;	12-bit ADC, 1 Msps	16-bit SDADC and two 12-bit ADC, 1 Msps	12-bit ADO	C, 1 MSPS
detect, CRC Supports crystal- less USB operation	FS USB Device	FS	S USB Host and Devi	ce	CAN-FD and CAN 2.0A/B		
Configurable Custom Logic (CCL)				3 × op amps SLCD Controller	DIVAS	3 x op	amps
 l²S, ISO7816 WDT, POR, BOR, RTC Automotive qualified Functional Safety 			Automotive Qualified		5V Operation	Chip-level security Arm® TrustZone®	Chip-level security Arm TrustZone Securely pre-provisioned Kinibi-M Support

Series Descriptions

- SAMD10/11: Smaller member of SAMD family with serial interfaces, timers, analog comparators and PTC. SAMD11 adds FS USB.
- SAMD20/21: Offers large memory options with rich set of peripherals including PTC, and provides flexibility and ease-of-use with low power consumption. SAMD21 adds FS USB, DMA and timer counter for control.
- SAMDA1: Automotive-qualified microcontrollers, featuring embedded PTC enabling efficient button/slider/wheel solutions for automotive HMI and LIN applications.
- SAML21/22: Ultra-low power family with 12-bit ADC, analog comparators, PTC, security functions, TC for control and CCL. SAML21 runs at 48 MHz, consumes under 35 μA/MHz in active mode and 200 nA in sleep mode and features op amps, FS USB Host and Device and 12-bit DAC. SAML22 runs at 32 MHz and comes with an integrated SLCD controller, FS USB Device and 100-pin options.

- SAMC20/21: 5V MCU family for appliance and industrial applications. This family features 12-bit ADCs, hardware Divide and Square Root (DIVAS), PTC and high-end timers/ counters. SAMC21 adds 16-bit Delta-Sigma ADC, CAN FD and CAN 2.0A/B.
- SAML10/11: Ultra-low power family with 12-bit ADC, op amps, enhanced PTC. They run at 32 MHz with Arm Cortex M23 core and consume under 25 μA/MHz in active and 100 nA in sleep. SAML11 adds chip-level security, secure boot, Arm TrustZone and secure key provisioning options with Secure Thingz Secure Deploy.
- SAML11-KPH variants provide all the hardware security features of SAML11. Additionally, they are securely pre-provisioned with Trustonic Root of Trust (RoT) and are supported by Trustonic Kinibi-M SDK.

Mid-Range: SAMD5/E5, SAM4 and SAMG Series

SAMD5/E5, SAM4 and SAMG Series

Mid-Range SAM Family Features	SAMD5/E5	SAM4N	SAM4S	SAM4E	SAM4L	SAMG
 Cortex® M4/M4F 	120 MHz	100 MHz	120 MHz	120 MHz	48 MHz	120 MHz
DSP instructions and FPUEvent systemSleepwalking	256 KB-1 MB Dual Bank Cache	512 KB-1 MB Single Bank -	128 KB-2 MB Single/Dual Bank Cache	512 KB-1 MB Single Bank Cache	128–512 KB Single Bank –	256–512 KB Single Bank Cache
peripherals High I/O pin count 10-/12-bit DACs	128 KB-256 KB SRAM	64/80 KB SRAM	64–160 KB SRAM	128 KB SRAM	32/64 KB SRAM	64-176 KB SRAM
10-/12-bit DACsAnalog comparators	48, 64, 100, 120, 128 pins	48, 64,	100 pins	100, 144 pins	48, 64, 100 pins	49, 64 pins
 Communication (USB, CAN, 	DMA	DMA	DMA	DMA	DMA	DMA
Ethernet) EBI with memory controller Safety and	FS USB Host & Device 2× CAN-FD 1× Ethernet		FS USB Device	FS USB Device 2× CAN 1× Ethernet	FS USB Host & Device - -	FS USB Host & Device - -
security ISO7816	PCC		CMOS Interface		SLCD Controller	
POR, BOR, WDT, RTC OSPLAYAGUTA-	2× 12-bit ADCs	10-bit ADC, 510 ksps	12-bit ADC, 1 Msps	2× 16-bit ADCs	12-bit 500	ADC, ksps
QSPI eXecute- In-Place (XIP) supportAutomotive	PUKCC ICM AES		CRC - -	CRC AES -	CRC AES TRNG	CRC - -
Qualified	I ² S		I ² S/TDM		l ² S	l ² S

Series Descriptions

- SAM4N: Ideal for a wide range of applications in industrial automation, consumer and appliance and energy metering markets. Pin compatible with SAM3S, SAM3N and SAM7S.
- SAM4S: Features a multi-layer bus matrix, multi-channel Direct Memory Access (DMA) and distributed memory to support high data-rate communication.
- SAM4E: Offers a rich set of connectivity peripherals including 10/100 Mbps Ethernet MAC supporting IEEE 1588 and dual CAN 2.0B as well as single-precision FPU.
- SAM4L: Ideal for power-sensitive designs delivering down to 90 μA/MHz in Active Mode as well as Sleep Mode with full RAM retention of 1.5 μA and wake-up time of 1.5 μs.
- SAMG: Optimized for ultra-low power and high performance. Small form factor bundled with FPU, DMA and good SRAM-to-Flash ratio in a very tiny 2.8 x 2.8 mm WLCSP.
- SAMD5/E5: Ideal for connectivity and security applications. Runs at 120 MHz and consumes under 65 μA/MHz in active mode, features PTC, Parallel Capture Control (PCC) for image sensing, Public Key Cryptography Controller (PUKCC) and Integrity Check Module (ICM) based on Secure Hash Algorithm.



High Performance: SAMS70/E70/V7x Series

SAMS70/E70/V7x Series

Feature	SAMS70	SAME70	SAMV70	SAMV71		
Frequency		300 MF	·lz			
Flash	512 KB/1 MB/2 MB	512 KB/1 MB/2 MB	512 KB/1 MB	512 KB/1/MB/2 MB		
SRAM	256 KB/384 KB/384 KB	256 KB/384 KB/384 KB	256 KB/384 KB	256 KB/384 KB/384 KB		
Backup SRAM		1 KB				
Ext. Bus Interface		16-bit (SDRAN	M, SRAM)			
Ethernet 1588 (MAC)	-	10/100 Mbps	-	10/100 Mbps		
CAN FD	-	2	2	2		
MediaLB [®]	-	-		Yes		
Hi-Speed USB		1				
Automotive Qualified	-	-	Yes			
Camera interface		1				
QSPI		1				
HSMCI/SDIO/eMMC		1× HS	5			
USART or SPI/UART		5/3				
SPI/I ² C/SSC (I ² S/TDM)		2/3/1				
12-bit ADC		2× 12-ch 2 Msps				
12-bit DAC	2-ch 2 Msps					
Timers/PWM	12/8					
Crypto	TRNG, AES 256, SHA 1/256					
Pin Count	64–144					
Package		QFN, QFP,	BGA			

High Performance

- Arm Cortex-M7: 300 MHz, 1500 CoreMark™
- Single- and double-precision hardware Floating Point Unit (FPU)
- 16 KB+ 16 KB of I&D cache with ECC
- Execution in place from on-chip Flash NVM connected to QSPI and EBI
- Multi-port SRAM minimizing latency
- User-configurable SRAM and TCM size

Advanced Analog Front-End (AFE)

- Dual S&H, 12-bit ADC and 16-bit hardware averaging
- Differential input, programmable gain
- Automatic gain and offset error correction
- DMA support, hardware and software trigger

Features

- Hi-Speed USB host/device with integrated PHY
- Memory integrity check monitor
- CMOS camera interface
- Ethernet and dual CAN on SAME70 and SAMV71
- Sleepwalking on UART and I²C
- Event system

Temperature Options

- -40°C to +105°C
- AEC-Q100, -40°C to +105°C (Grade 2)

Baseline: PIC32MX1/2/5 and PIC32MM Series

PIC32MX1/2/5 and PIC32MM Series

Baseline PIC32 Family Features	PIC32MX1	PIC32MX2	PIC32MX5	PIC32MM
MIPS core		40/50/72 MHz		25 MHz
UARTSPI	16–512	KB Flash	64-512 KB Flash	16-256 KB Flash
• I ² C	4–64 KI	3 SRAM	8-64 KB SRAM	4-32 KB SRAM
PPS32-bit CRC	28, 36, 44,	64, 100 pins	64, 100 pins	20, 28, 36, 40, 48, 64 pins
RTCCWDT, BOR, POR	FS USB Host, Device and OTG			FS USB Host, Device and OTG
 Timer/compare/ capture 			CAN 2.0B	
XLP Functional Safety				
	10-bit 1 Msps ADC			10-bit 300 ksps, 12-bit 200 ksps ADC
		2	S	

Series Descriptions

- PIC32MX1: 32-bit family optimized for cost and performance with additional features such as DMA and PMP and more serial interfaces, comparators and ADC channels compared to the PIC32MM family. Targeted for general-purpose embedded control and graphics. Select variants feature eXtreme Low Power (XLP) options.
- PIC32MX2: Feature upgrade from PIC32MX1 with the addition of Full-Speed USB targeting cost-sensitive digital audio, graphics and USB applications. Select variants feature eXtreme Low Power (XLP) options.
- PIC32MX5: Feature upgrade from PIC32MX2 with the addition of CAN 2.0B targeting industrial, digital audio, graphics, USB and CAN applications.
- PIC32MM: The PIC32MM family is the lowest-power and smallest member of the PIC32 family, offering sleep modes down to 500 nA and packages as small as 4 × 4 mm which makes them suitable for low-power and spaceconstrained applications.



Mid-Range: PIC32MK, PIC32MX3/4 and PIC32MX5/6/7 Series

PIC32MK, PIC32MX3/4 and PIC32MX5/6/7 Series

Mid-Range PIC32 Family Features	PIC32MK	PIC32MX3	PIC32MX4	PIC32MX5	PIC32MX6	PIC32MX7	
 MIPS core 	120 MHz	Up to 1	120 MHz		80 MHz		
UARTSPII²C	256–1024 KB Dual Bank	64–512 KB Flash					
• PPS	64-256 KB RAM		16–1	28 KB SRAM			
• 32-bit CRC	48, 64, 100 pins	64, 100,	, 124 pins	64, 100, 121, 124 pins			
RTCCWDT, BOR, PORTimers/compare/	2 x FS USB Device, Host, OTG		FS USB Device, Host, OTG FS USB Dev		BB Device, Host	evice, Host, OTG	
capture Flash Error Code Correction (ECC)	4 x CAN 2.0B & CAN-FD			CAN 2.0B		Dual CAN 2.0B	
Correction (ECC)Functional Safety	MC PWM and QEI				10/100 Eth	ernet MAC	
	DMA and PMP	d PMP DMA and PMP					
	25.45 Msps 12-bit mode or 33.79 Msps 8-bit mode	10-bit 1 Msps ADC					
	Op amp, 12-bit CDAC, Analog Compare		Analo	g Comparators			
	l ² S	ŀ	² S				

Series Descriptions

- PIC32MX3: General-purpose 32-bit familiy with up to 120 MHz performance for complex embedded applications requiring larger code and data size.
- PIC32MX4: Feature upgrade from the PIC32MX3 family with the addition of Full-Speed USB targeting Bluetooth®, high-end digital audio, graphics and USB applications.
- PIC32MX5: Mid-range embedded connectivity family with large RAM, FS USB and CAN 2.0B targeting industrial, automotive (cabin/infotainment), USB and graphics applications.
- PIC32MX6: Mid-range embedded connectivity family with large RAM, FS USB and 10/100 Ethernet MAC targeting loT, gateways, industrial, USB and graphics applications.
- PIC32MX7: Upgrade from the PIC32MX5 and PIC32MX6 families with a rich set of connectivity peripherals including dual CAN 2.0B, Full-Speed USB and 10/100 Ethernet MAC targeting a broad range of embedded connectivity applications.
- PIC32MK: Motor control and general purpose family with up to 1 MB dual panel Flash with live update, features Motor Control PWM, Quadrature Encoder Interface (QEI), four CAN modules and advanced analog. The family features high performance ADC with up to 25.45 Msps 12-bit mode or 33.79 Msps 8-bit mode.

High Performance: PIC32MZ Series

PIC32MZ Series

Parameter	PIC32MZ EF	PIC32MZ DA		
Speed	252 MHz	200 MHz		
Floating Point Unit (FPU)	Yes	-		
2D Graphics Processing Unit (GPU)	-	Yes		
3-Layer Graphics Controller	-	Yes		
DDR2 SDRAM	-	32 MB		
Flash	512 KB/1 MB/2 MB	1/2 MB		
SRAM	128/256/512 KB	256/640 KB		
Boot Flash	160	KB		
DMA	26	ch.		
Ethernet	10/100 Eth	nernet MAC		
USB	Hi-Speed Device	e, Host and OTG		
CAN	Dual CAN 2.0B			
ADC	12-bit, 18 MSPS, 48 channel	12-bit, 18 MSPS, 45 channel		
Analog Compare	Two AC with 32 programmable voltage references			
TRNG	Yes			
Crypto Engine	AES 256, DES/TDES, SHA1/256, MD-5, AES GCM			
Timers/Compare/Capture	9/9	9/9		
AEC-Q100	Grade1	Grade 2		
RTCC	Yo	es		
PMP	Yo	es		
SQI	Yo	es		
SD/SDIO/eMMC bus interface	-	Yes		
DDR2 SDRAM I/F	-	Yes		
EBI	Y	es		
SPI/I ² S		6		
I ² C		5		
UART		6		
Pin Count	64, 100, 124, 144	169, 176, 288		
Packages	QFN, TQFP, VTLA, LQFP, TFBGA	LFBGA, LQFP		

High Performance

- MIPS M-Class Core: 252 MHz, 415 DMIPS
- MIPS microAptiv Core: 200 MHz, 330 DMIPS
- Seven-stage FPU for 32-bit and 64-bit floating point math
- microMIPS mode for up to 35% smaller code size
- 32 KB I-Cache, 32 KB D-Cache
- DSP enhanced core

High-Performance Graphics Features

- 3-Layer graphics controller with up to 24-bit color support
- High-performance 2D Graphics Processing Unit (GPU)

Advanced Analog

- 12-bit ADC
 - 18 Msps, 6 S&H, 48-channel
 - Six digital comparators and filters
 - · Sleep and Idle Mode operation
- Two analog comparators with 32 programmable voltage references
- Temperature sensor with ±2°C accuracy

Features

- Dual-panel Flash for live updates
- Memory management unit for optimum embedded OS execution
- Hi-Speed USB Device/Host/OTG with PHY
- 10/100 Ethernet MAC with MII and RMII interface
- Dual CAN 2.0B with DeviceNet addressing support
- SPI/I²S for audio
- Crypto engine with TRNG
- Peripheral Pin Select (PPS) for function remap

Temperature Options

- -40°C to +85°C, -40°C to +105°C, -40°C to +125°C
- AEC-Q100 (Grade 1 –40°C to +125°C)



AVR32 Series

UC3L

Offers up to 256 KB Flash, 16 KB SRAM, 50 MHz performance and available in 48- and 64-pin options with picoPower® peripherals, CAT module, Full-Speed USB and Flashvault code protection.

UC3C

Offers up to 512 KB Flash, 68 KB SRAM, 66 MHz performance and available in 64-, 100- and 144-pin options with automotive qualification, FPU, Ethernet, USB, dual CAN, dual LIN and FlashVault code protection.

UC3D

Offers up to 128 KB Flash, 16 KB SRAM, 48 MHz performance and available in 48-64-pin options with hardware QTouch® technology, Full-Speed USB and CAT module.

UC3A3/A4

Offers up to 256 KB Flash, 128 KB SRAM, 84 MHz performance and available in 100- and144-pin options with Hi-Speed USB, NAND Flash and SDRAM interface, SD/SDIO, AES and crypto module.

UC3A0/A1

Offers up to 512 KB Flash, 64 KB SRAM, 66 MHz performance and available in 100- and 144-pin options with Ethernet MAC, USB and SDRAM interfaces.

UC3B

Offers up to 512 KB Flash, 96 KB SRAM, 60 MHz performance and available in 48- and 64-pin options with USB and $\rm I^2S$.

Legacy 32-bit Microcontrollers

SAM7 Series

SAM7S

Offers up to 512 KB of dual-bank Flash, 64 KB SRAM, 55 MHz performance and available in 48- and 64-pin options with Full-Speed USB, SPI, USART, I'C and 10-bit ADC.

SAM7SE

Offers up to 512 KB of dual-bank Flash and 32 KB SRAM, 55 MHz performance and available in 128- and 144-pin options with EBI (supports static memory, NAND, CompactFlash® and SDRAM), Full-Speed USB, USART, SPI, I°C and 10-bit ADC.

SAM7X

Offers up to 512 KB dual-bank Flash, 128 KB SRAM, 55 MHz performance and available in 100-pin options with Full-Speed USB, Ethernet MAC, CAN 2.0A and 2.0B, USART, SPI, I²C and 10-bit ADC.

SAM7XC

Offers up to 512 KB dual-bank Flash, 128 KB SRAM, 55 MHz performance and available in 100-pin options with two crypto blocks, Full-Speed USB, Ethernet MAC, CAN 2.0A and 2.0B, USARTs, SPI, I°C and 10-bit ADC.

SAM3 Series

SAM3N

Offers up to 64 KB Flash, 8 KB SRAM, 48 MHz performance and available in 48-, 64- and 100-pin options with touch support, USART, SPI, I°C, 10-bit ADC and 10-bit DAC.

SAM3S

Offers up to 512 KB dual-bank Flash, 64 KB SRAM, 64 MHz performance and available in 48-, 64- and 100-pin options with SDIO/SD/MMC interface, touch support, I²S, SPI, I²C, UARTs, 12-bit ADC and 12-bit DAC.

SAM3U

Offers up to 256 KB dual-bank Flash, 48 KB SRAM, 96 MHz performance and comes in 100- and 144-pin options with static memory controller, SDIO/SD/MMC interface, touch, HS USB, SPI, I²C, I²S, UARTs and 10-/12-bit ADCs.

SAM3X/A

Offers up to 512 KB dual-bank Flash with safety and security features, 96 KB SRAM, 84 MHz performance and comes in 100- and 144-pin options with NAND Flash controller, touch, dual CAN, Ethernet MAC, HS USB, SDIO/SD/MMC interface, SPI, I°C, I°S, UARTS, 12-bit ADC and 12-bit DAC.

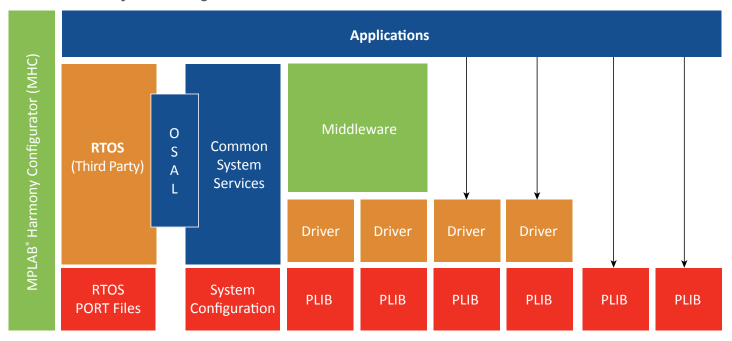
Software Solutions

MPLAB® Harmony Software Framework

A unified and powerful content development and delivery environment, MPLAB Harmony Software Framework together with MPLAB X Integrated Development Environment (IDE), enhances your application development experience with a set of optimized peripheral libraries, simplified drivers and modular software downloads.

It provides flexible choices spanning architectures, performance and various applications. It enables development of robust, interoperable, RTOS-friendly applications with quick and extensive support for third-party software integration. The improved MPLAB Harmony Configurator (MHC), now with a modular download manager facilitates to select and configure all MPLAB Harmony components in a graphical way, including middleware, system services and peripherals.

MPLAB Harmony Block Diagram



Key Benefits

- Core agnostic implementation which supports both MIPS® and Arm® Cortex® core architectures
- Offers 1000+ demo/application examples
- Code portability with consistent APIs that can be used across different device families
- Easily configurable using MPLAB Harmony Configurator's (MHC's) Graphical User Interface (GUI)
- Layered and self-contained framework includes:
 - · Peripheral libraries Hardware Abstraction Layer
 - · Drivers and services
 - Reusable middleware
- Validated across 32-bit PIC® (MIPS-based) and SAM (Arm Cortex-based) MCU and MPU device families
- Fully Integrated with third-party solutions





Software Solutions

MPLAB Harmony Collateral Offering



MPLAB Harmony Middleware Repositories

Audio Library: This repository contains a variety of audio drivers, encoders, decoders, and firmware projects that demonstrate the capabilities of the MPLAB Harmony v3 audio offerings. Each example application project describes its hardware setup, block diagram, requirements, hardware compatibility and operation.

Bluetooth Library: This repository contains the MPLAB Harmony v3 Bluetooth Package (bt). It supports a fast-to-market Bluetooth development environment for 32-bit SAM and PIC microcontrollers.

Cryptography Library: The Cryptographic library includes functions to perform encryption, decryption, hashing, authentication and compression within an embedded application. Random Number Generation (RNG) functions are also provided.

Graphics Library: The graphics repository contains the files for MPLAB Harmony Graphics Suite quick-start applications, drivers, tools, libraries and templates.

Software Solutions

Graphics Apps Library: The graphics apps repository contains the graphics application package (GFX Apps). This is a more extensive set of highly integrated, stand-alone applications that demonstrate some of the capabilities of graphics in MPLAB Harmony v3 for 32-bit PIC and SAM microcontrollers.

Motor Control Library: This module contains motor control demonstrations implemented on 32-bit microcontrollers.

Touch Library: Use this software library for developing touch applications on 32-bit microcontrollers with a Peripheral Touch Controller. The library supports both self-capacitance and mutual-capacitance acquisition methods.

Networking (TCP/IP) Library: This repository provides a fast-to-market TCP/IP stack for 32-bit PIC and SAM microcontrollers. It contains multiple applications that demonstrate communication over TCP/IP using well-known protocols like TCP, UDP, HTTP, SMTP, etc.

USB Library: The USB module provides USB controller drivers for 32-bit PIC and SAM devices, as well as Host and Device middleware with support for common device classes.

Device Setup Repositories

Core	The core module components provide the simple-to-use abstractions of 32-bit SAM and PIC device peripherals and shared resources on which the MPLAB Harmony 3 middleware is based, including drivers, services and the Operating System Abstraction Layer (OSAL).
Chip Support Package (CSP)	The CSP module contains independent, low-level Peripheral Libraries (PLIBs) that are simple functions to initialize and control peripherals and basic device features on which MPLAB Harmony 3 drivers and services are based. The CSP supports initialization of 32-bit devices and development of simple applications that directly control peripheral hardware with minimal external dependencies.
Board Support Package (BSP)	The BSP module provides initial configuration settings for PIC and SAM Xplained development boards.
MPLAB Harmony Configurator (MHC)	The MHC repository contains the implementation of MPLAB Harmony Configurator (MHC), a Graphical User Interface (GUI) based configuration utility that accelerates the development of embedded applications using 32-bit SAM and PIC devices.
Bootloader	The bootloader module components provide a framework to develop bootloaders for SAM microcontrollers. The Bootloader Library can be used to upgrade firmware on a target device without requiring an external programmer or debugger.



Developing with SAM and AVR32 Microcontrollers

SAM and AVR32 Development Platforms

Xplained is a fast prototyping and evaluation platform for SAM and AVR32 MCUs. These low-cost, easy-to-use evaluation kits are ideal for demonstrating the features and capabilities of your selected device, and can be customized with a wide range of extension boards. Development is easy with a rich selection of example projects and code drivers.

SAMD21 Curiosity Nano Evaluation Kit (DM320119)



It is a low cost hardware development platform that provides easy access to the features of the SAMD21 MCU. It is supported by the MPLAB X Integrated Development Environment (IDE) and MPLAB Harmony v3 software development framework. The kit contains an On-Board Nano Debugger for programming and debugging and is supported by various demo examples to get started easily. The evaluation kit is compatible with the Curiosity Nano Base board (AC164162) which allows you to quickly scale and prototype your next innovative design.

Choose from six types of platforms

- Curiosity Platform A fully integrated Microcontroller (MCU) development platform targeted at first-time users, makers, and those seeking a feature-rich rapid prototyping board
- IoT Cloud Platform A plug and play platform for effortlessly designing secure cloud-connected systems
- Xplained Pro A professional evaluation board featuring auto-identification, with an on-board debugger and standardized extension connectors
- **Xplained Mini** An ultra-low-cost platform for evaluating low pin-count parts. It features an on-board debugger, access to all device pins, and auto-identification
- Xplained Ultra An evaluation platform for high-end microcontrollers with access to high-speed data and external memory interfaces
- Xplained A fast prototyping and evaluation platform for 32-bit AVR® and SAM microcontrollers

Xplained Pro Platform

Product Family	Board	Part Number
SAMC	SAMC21 Xplained Pro	ATSAMC21-XPRO
	SAMC21N Xplained Pro	ATSAMC21N-XPRO
SAMD	SAMDA1 Xplained Pro	ATSAMDA1-XPRO
	SAMD11 Xplained Pro	ATSAMD11-XPRO
	SAMD20 Xplained Pro	ATSAMD20-XPRO
	SAM HA1G16A Xplained Pro	ATSAMHA1G16A-XPRO
	SAMD21 Xplained Pro	ATSAMD21-XPRO
SAML	SAML10 Xplained Pro	DM320204
	SAML11 Xplained Pro	DM320205
	SAML21 Xplained Pro	ATSAML21-XPRO-B
	SAML22 Xplained Pro	ATSAML22-XPRO-B
SAMG	SAMG55 Xplained Pro	ATSAMG55-XPRO
SAM4	SAM4E Xplained Pro	ATSAM4E-XPRO
	SAM4L8 Xplained Pro	ATSAM4L8-XPRO
	SAM4N Xplained Pro	ATSAM4N-XPRO
	SAM4S Xplained Pro	ATSAM4S-XPRO
	SAM4S Xplained Pro Starter Kit	ATSAM4S-XSTK
SAMD5/E5	SAME54 Xplained Pro	ATSAME54-XPRO

IoT Cloud Platform

Product Family	Board	Part Number
SAMD	SAMD21 IoT WG Development Board	EV75S95A

Curiosity Platform

Product Family	Board	Part Number
SAMD	SAMD21 Curiosity Nano Evaluation Kit	DM320119
SAMD5/E5	SAME54 Curiosity Ultra Development Board	DM320210

Xplained Mini Platform

Product Family	Board	Part Number
SAMD	SAMD10 Xplained Mini	ATSAMD10-XMINI

Xplained Ultra Platform

Product Family	Board	Part Number
SAMV	SAMV71 Xplained Ultra	ATSAMV71-XULT
SAME	SAME70 Xplained Ultra	DM320113

Xplained Platform

Product Family	Board	Part Number
SAME	SAME70 Xplained	ATSAME70-XPLD

Legacy Xplained Platform

Product Family	Board	Part Number
AVR32	UC3-A3 Xplained	AT32UC3A3-XPLD
	UC3-L0 Xplained	AT32UC3L0-XPLD

Extension Boards

The following Extension Boards are add-on boards for expanded functionality.

Application	Extension Board	Part Number
Connectivity	WINC1500 Xplained Pro (Wi-Fi®)	ATWINC1500-XPRO
	WINC3400 Xplained Pro	ATWINC3400-XPRO
	BTLC1000 Xplained Pro (BLE)	ATBTLC1000-XPRO
	Ethernet1 Xplained Pro	ATETHERNET1-XPRO
	ATWILC1000-SD Evaluation Kit	ATWILC1000-SD
Touch and Graphics	QT1 Xplained Pro	ATQT1-XPRO
	QT2 Xplained Pro	ATQT2-XPRO
	QT3 Xplained Pro	ATQT3-XPRO
	QT4 Xplained Pro	ATQT4-XPRO
	QT6 Xplained Pro	ATQT6-XPRO
	QT7 Xplained Pro	ATQT7-XPRO
	T10 Xplained Pro Extension Kit	AC47H23A
	Curiosity Nano Touch Adapter	AC80T88A
	SLCD1 Xplained Pro	ATSLCD1-XPRO
	QT8 Xplained Pro Extension Kit	AC164161
General Purpose	OLED1 Xplained Pro	ATOLED1-XPRO
	Curiosity Nano Base for Click boards	AC164162
	PROTO1 Xplained Pro	ATPROTO1-XPRO
	I/O1 Xplained Pro	ATIO1-XPRO
	BNO055 Xplained Pro	ATBNO055-XPRO
Security	CryptoAuth Xplained Pro Version B	ATCRYPTOAUTH-XPRO-B
	CryptoAuth Trust Platform Development Kit	DM320118

Programming and Debugging

Programmer/Debugger	Part Number
Atmel-ICE	ATATMEL-ICE
MPLAB® Snap	PG164100
MPLAB ICD4	DV164045
MPLAB PICkit™	PG164140
J-32 Debug Probe	DV164232

Motor Control PIM

Product Family	Motor Control Plug-in Module (PIM)	Part Number
SAME70	ATSAME70 Motor Control Plug In Module*	MA320203
SAMC21	ATSAMC21 Motor Control Plug In Module*	MA320206
SAME54	ATSAME54 Motor Control Plug In Module*	MA320207

*Works with MCHV-2 (DM330023-2) and MCLV-2 (DM330021-2) Motor Control Development Boards



Developing With PIC32 Microcontrollers

32-bit Starter Kits and Curiosity Development Kits

Getting started is easy with any of the fully integrated Starter Kits or Curiosity Boards. They are supported by various application demos, software libraries and Board Support Packages (BSP) for faster development.

Curiosity PIC32MZ EF 2.0 Development Board (DM320209)



The Curiosity PIC32 MZ EF 2.0 Development Board is a fully integrated 32-bit development platform featuring the high performance PIC32MZ EF MCU Series. It comes with various expansion options including the MikroElektronika mikroBUS™ socket and enables users develop ethernet, Wi-Fi®, IoT, audio, graphics and general purpose embedded control applications.

It comes with an integrated programmer and debugger and is supported by several demo examples to get started easily.

Starter Kits and Curiosity Boards

Product Family	Starter Kits and Curiosity Boards	Part Number
PIC32MX1/2/5	PIC32MX1/2/5 Starter Kit	DM320100
	Microstick II	DM330013-2
	PIC32MX274 XLP Starter Kit	DM320105
PIC32MM	PIC32MM USB Curiosity Development Board	DM320107
	PIC32MM Curiosity Development Board	DM320101
PIC32MX3/4	Curiosity PIC32MX Board	DM320103
	PIC32 USB Starter Kit III	DM320003-3
	PIC32 Starter Kit	DM320001
PIC32MX5/6/7	PIC32 Ethernet Starter Kit II	DM320004-2
PIC32MK	PIC32MK GP Development Kit	DM320106
	PIC32MK MCJ Curiosity Pro	DT100133
	PIC32MK MCM Curiosity Pro	EV31E34A
PIC32MZ	Curiosity 2.0 PIC32MZ Development Board	DM320209
	PIC32MZ with FPU Embedded Connectivity Starter Kit	DM320007
	PIC32MZ with FPU Embedded Connectivity Starter Kit with Crypto Engine	DM320007-C
	Curiosity PIC32MZ Development Board	DM320104
	Amazon FreeRTOS Curiosity PIC32MZ EF Bundle	DM320104-BNDL
	PIC32MZ Embedded Graphics with External DRAM (DA) Starter Kit	DM320008
	PIC32MZ Embedded Graphics with Stacked DRAM (DA) Starter Kit (Crypto)	DM320010-C
	PIC32MZ Embedded Graphics with Stacked DRAM (DA) Starter Kit	DM320010
	PIC32MZ Embedded Graphics with External DRAM (DA) Starter Kit (Crypto)	DM320008-C

Plug-In Module Platform

Development Board	Part Number
Explorer 16/32 Development Board	DM240001-2
Motor Control MCHV-2 Development Board	DM330023-2
Motor Control MCLV-2 Development Board	DM330021-2
Motor Control MCHV-3 Development Board	DM330023-3

Product Family	Plug-In Module	Part Number
PIC32MM	PIC32MM0064GPL036	MA320020
	PIC32MM0256GPM064	MA320023
PIC32MX1/2/5	PIC32MX250F128D PIM	MA320011
	PIC32MX270F256D PIM	MA320014
	PIC32MX570F512L PIM	MA320015
	PIC32 XLP PIM	MA320021
PIC32MX3/4	PIC32MX360F512L PIM	MA320001
	PIC32MX460F512L PIM	MA320002
	PIC32MX450/470 PIM	MA320002-2
PIC32MX5/6/7	PIC32MX795F512L PIM	MA320003
PIC32MZ	PIC32MZ with FPU PIM	MA320019
PIC32MK	Motor Control Plug-In Module:	MA000004
	PIC32MK1024 PIM*	MA320024
	Motor Control Plug-In Module:	MA320211
	PIC32MK MCM PIM*	IVIAOZUZII

*Works with MCHV-2 (DM330023-2), MCLV-2 (DM330021-2) and MCHV-3 (DM330023-3) Motor Control Development Boards

PICtail Plus Daughter Boards

Application	PICtail™ Plus Daughter Board	Part Number
CAN	CAN/LIN PICtail (Plus) Daughter Card	AC164130-2
USB	USB PICtail Plus Daughter Card	AC164131
Ethernet	Ethernet PICtail Plus Daughter Card	AC164123
	Fast 100 Mbps Ethernet PICtail Plus Daughter Card	AC164132
Wi-Fi	MRF24WN0MA module	AC164153
	MRF24WG0MA module	AC164149
	WINC1500 module	AC164156
Graphics	Graphics Controller PICtail Plus Epson S1D13517 Board	AC164127-7
Storage	PICtail Daughter Board for SD and MCC Cards	AC164122

 $^{{}^{\}star}\text{Note: Starter Kits require I/O Expansion Board (DM320002) to connect PICtail Plus Daughter Cards.}$

Expansion Boards and Development Kits

Expansion Board	Part Number
I/O Expansion Board	DM320002
High-Performance 4.3" WQVGA Display Module with maXTouch®	AC320005-4
High-Performance WVGA LCD Display Module with maXTouch	AC320005-5
KSZ8863 Ethernet PHY Daughter Board	AC320004-7
565 LCD Adapter Graphics Card	AC320212
SSD1963 LCD Controller Graphics Card	AC320214

Emulators and Debuggers

Emulator/Debugger	Part Number
MPLAB® PICkit™ 4 In-Circuit Debugger	PG164140
MPLAB ICD 4 In-Circuit Debugger	DV164045
MPLAB Snap	PG164100
J-32 Debug Probe	DV164232



Demonstration Kits

Product Family	Demo Kit	Part Numbers/References
SAMC20	SAMC20 QTR Demo	ATSAMC20-QTRDEMO
SAMC21	SAMC21 MCU Card for BLDC 24V Motor Control Kit	ATSAMC21MOTOR
	SAMC21 Industrial CAN Touch Demo	ATSAMC21-XPRO (2x), ATQT1-XPRO (2x)
SAMD20	SAMD20 QTouch® Robustness Evaluation Kit	ATSAMD20-QTRDEMO
SAMD21	BLDC 24V Motor Control Kit	ATSAMD21BLDC24V-STK
	SAMD21E16L Motor Control Card	ATSAMD21E16LMOTOR
	SAM D21 Curiosity Nano Evaluation Kit	DM320119
	Smart Plug Reference Design	ATSMARTPLUG-US
	SAM-loT WG Board	EV75S95A
SAME54	SAME54 AWS Cloud Demo	ATSAME54-XPRO
		DT100104
		ATMBUSADAPTER-XPRO
		ATWINC3400-XPRO
		ATSAMD21-XPRO
SAMG55	Zero Touch Provisioning Kit for AWS IoT	AT88CKECC-AWS-XSTK-B
	SAMG55 Afero Cloud Demo	ATAFERO-MOD2-XPRO
SAML10	Low-Power Weather Station	DM320204, ATMBUSADAPTER-XPRO, MIKROE-1978, MIKROE-1630,1.54 inch e-Paper Module
	Low-Power SleepWalking	DM320204, ATIO1-Xpro
	Water-Tolerant Touch	DM320204, ATQT7-Xpro
	Keypad Touch	DM320204, ATQT3-Xpro
	Water Tolerant Surface Touch	DM320204, AC164161
SAML11	Trusted Execution Environment	DM320205, ATIO1-Xpro
	Secure LoRa® IoT node	Refer to Application Note AN2835
	Cloud Enrollment With Trustonic Kinibi-M	DM320205, MIKROE-958, ATIO1-Xpro
	Water Tolerant Touch	DM320205, ATQT7-Xpro
	Keypad Touch	DM320205, ATQT3-Xpro
SAML21	Ultra-Low Power Demo With SAML21 and BTLC1000	ATULPC-DEMO
	SAML21 Low-Power QTouch Demo	ATSAML21-XPRO-B, ATQT3-XPRO, ATPOWERDEBUGGER
SAML22	Connected Wearable Electrocardiogram (ECG) Demo	WearableECG
SAME70	SAME70 AWS Cloud Demo	DM320113
		ATSAMD21-XPRO
		ATMBUSADAPTER-XPRO
		DT100104
		ac320004-3
SAMV71	Ethernet AVB Demo	ATSAMV71-XULT (2×)
PIC32	PIC32MZEF AWS Cloud Demo	DM320104-BNDL
	PIC32MZDA Graphics Demos	Refer to www.microchip.com/harmony
	PIC32MZEF & PIC32MX Graphics, Connectivity & Audio Demos	Refer to www.microchip.com/harmony
	PIC32MK Motor Control Demos	Refer to www.microchip.com/harmony

 $\label{thm:local_policy} \textbf{Note: For availability and/or getting started information, please contact your local Microchip sales of fice.}$

Package Options

Package	Size (mm)	Pin Count
WLCSP	1.9 × 2.4	20
772001	2.2 × 2.2	27
	2.8 × 2.6	35
	2.7×2.7	45
	2.79×2.79	32
	2.84×2.84	49
	3.2×3.4	56
	5.2×5.3	64
Thin WLCSP	4.4×4.7	64
QFN	4 × 4	24
	5 × 5	32
	6 × 6	28
	6 × 6	48
	7 × 7	48
	8 × 8	44
	9 × 9	64
UFBGA	5 × 5	64
	6 × 6	100
	6 × 6	144
VFGBA	7 × 7	100

Package	Size (mm)	Pin Count
TFBGA	7 × 7	100
	7 × 7	144
	10 × 10	121
FFBGA	11 × 11	144
LFBGA	11 × 11	144
	15 × 15	288
TQFP	7 × 7	32
	7 × 7	48
	10 × 10	44
	10 × 10	64
	12 × 12	100
	14 × 14	100
	14 × 14	128
	16 × 16	144
LQFP	20 × 20	176
	20 × 20	144
VTLA	5 × 5	36
	6 × 6	44
	9 × 9	124
SOIC	3.9×8.7	14
	7.5×12.8	20
	7.5×17.9	28
SSOP	5.3 × 10.2	28
	5.3 × 8.2	24
SPDIP	7.3×34.7	28

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