

Brilliance of IoT Designs

Smart | Connected | Secure



IoT Design Challenge



IoT has dramatically increased the complexity of designs including sensors, actuators and gateways. Complex challenges include increasing lines of software, integration of complex communication IPs, additional middleware and operating systems and integrating best practices for data security and authentication. Failures and unfavorable delays are often the results. To make your life more relaxed, Microchip offers some of the best practices and solutions for IoT design.

IoT Mission



What is brilliance? It is making complex things simple. Experience and feel how Microchip has reduced the complexity and effort required to design embedded IoT devices—smart design, connected to any cloud and highly secure.

Microchip's IoT Value Proposition

- · Any core any cloud
- Smart, connected and secure
- Design and scale fast and easy from proof of concept to millions

IoT



IoT Enabled Reference Boards

/\VNET silica

Reference Boards, Evaluation Boards and Function Boards **Demonstrating Ready-to-Go Embedded IoT Solutions**



ATSAMA5D27-WLSOM1

- Simplify your MPU gateway design with readyto-use hardware and software
- Featuring: ATSAMA5 SiP 2 Gbit LPDDR2. Wi-Fi[®], BLE[®] combo module, secure element with pre-provisioning service, power and Ethernet
- Long-time availability

www.microchip.com/ATSAMA5D27-WLSOM1

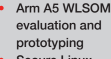
- Arm® A5 MPU wireless SOM **RED/FCC** certified
- Preprovisioned
- For Cloud authentication
- Low power
- AWS, MS Azure, Google
- Linux[®]





ATSAMA5D27-WLSOM1-EK1 Evaluation Kit (DM320117)

- Get started in no time to build your secure Linux gateway
- SAMA5D27-WLSOM1
- RF antenna
- Ethernet, TFT, USB
- Full Linux distribution available



- Secure Linux
- Cloud gateway





www.microchip.com/ATSAMA5D27-WLSOM1

Cortex-M4 based controller system platform running FreeRTOS™. The board can easily extended by further system functions like security, authentication, Ethernet and CAN FD.

Code examples for many functions available.

https://github.com/MicrochipTech/amazon-freertos/ blob/mchpdev/Getting%20Started%20with%20 the%20Microchip%20SAME54%20XPRO.md

- **FreeRTOS**
- Arm Cortex-M4
- System expandable





Cortex-M7 based controller system platform running FreeRTOS. The board can be easily extended by further system functions like security, authentication, Ethernet, CAN and camera. It is also offering an Andruio™ Mega interface.

Code Examples are available.

https://github.com/MicrochipTech/amazon-freertos/ blob/mchpdev/Getting%20Started%20with%20 the%20Microchip%20SAME70%20XULT.md

- **FreeRTOS**
- Arm Cortex-M7
- System expandable





INVINET SILICA



LoRa SiP ATSAMR34 System Evaluation Platform

- FCC, ISED and RED certified board
- Can be combined with ATECC608A evaluation board with pre-provisioning for TTI or Actility
- Chip-down design package www.microchip.com/dm320111

LoRa[®]

- LoRa security
- LoRa stack
- TTI
- TTN
- Actility





AVR-BLE Development Board (DT100111)

- 8-bit AVR® MCU
- BLE module
- Secure element
- MicroE socket for functional extension, app
- www.microchip.com/DT100111

- Bluetooth[®] LE
- Smart AVR CPU
- Secure
- App
- Expandable module





PIC-BLE Development Board (DT100112)

- 8-bit PIC® MCU
- BLE module
- Secure element
- MicroE socket for functional extension, app
- www.microchip.com/DT100112

- Bluetooth LE
- Smart PIC CPU
- Secure
- App
- Expandable module





AVR-IoT WG Development Board (AC164160)

- Wi-Fi[®] Google Cloud demo
- 8-bit AVR CPU
- Pre-provisioned secure element

www.microchip.com/AC164160

- Certified Wi-Fi module
- Google Sandbox

Wi-Fi

- Google Cloud
- Smart AVR CPU
- Secure
- Preprovisioned
- Authentication
- Sandbox on Google Cloud





AVR-IoT WA Development Board (EV15R70A)

- Wi-Fi AWS Cloud demo
- 8-bit AVR CPU
- Pre-provisioned secure element
- Certified Wi-Fi module
- AWS sandbox

- Wi-Fi
- AWS Cloud
- Smart AVR CPU
- Secure
- Preprovisioned
- Authentication
- Sandbox on AWS





- Google Cloud
- Smart PIC CPU
- Secure
- Preprovisioned
- Authentication
- Sandbox on Google



PIC-IOT WG Development Board (AC164164)

- Wi-Fi Google Cloud demo
- 16-bit PIC MCU
- Pre-provisioned secure element
- Certified Wi-Fi module
- Google Sandbox

www.microchip.com/ac164164



/\VNET° SILICA



PIC-IOT WA Development Board (EV54Y39A)

- Wi-Fi AWS Cloud demo
- 16-bit PIC MCU
- Preprovisioned secure element
- Certified Wi-Fi module
- AWS Sandbox

- Wi-Fi
- AWS Cloud
- Smart
- Connected
- Secure





SAM-IoT WG Development Board (EV75S95A)

- Wi-Fi Google Cloud demo
- 32-bit Cortex CM0+ MCU
- Preprovisioned secure element
- Certified Wi-Fi module
- Google Sandbox

- SAMD21
- Wi-Fi
- Google Cloud
- Smart
- Connected
- Secure





CEC17xx Based System Development Board

- Secure Boot and update especially for MPU, FPGA booting from external memory
- Cortex-M4 CPU, integrated Crypto accelerators. Framework supports Microsoft DICE and Microsoft Azure
- Microsoft Azure
- Microsoft DICE
- Crypto
 Accelerator
- Root of Trust
- Security companion for MPU, FPGA





KSZ8477 Managed Switch

www.microchip.com/DM990013-BNDL

7-Port Gigabit switch for time-sensitive industrial IoT applications.

www.microchip.com/ksz9477

- IIoT
- GigE Switch
- TSN
- AVB



IoT Enabling Focus Products



Secure Element - Trust Platform

- Secure authentication for any cloud any core and network including secure key storage
- Factory service for pre-provisioning for any cloud (eg AWS, MS Azure, Google, TTI, Actility)
- Supports Secure Boot, Secure OTAU
- Keep your secrets secret at best level
- Protect your brand

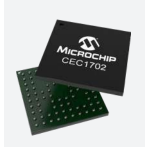
www.microchip.com/trust-platform

- IoT security
- Cyber security
- Factory preprovisioning
- Authentication
- Any cloud any core
- JIL high





/\VNET silica



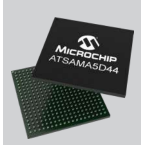
CEC1702 Cortex-M4-Based Microcontroller With a Complete Hardware Cryptography

 Microsoft Azure for IoT Certified device with DICE (Device Identity Composition Engine)

www.microchip.com/CEC1702

- Hardware cryptography
- Microsoft Azure
- DICE
- **Root of Trust**
- Secure Boot for MPU, FPGA
- Robust hardware cryptography cypher suite





ATSAMA5 Cortex-A5 MPU With TrustZone and PCI

- PCI pre-certified for payment applications
- AWS Greengrass qualified; Linux support
- Low power; long-time availability
- SiP version available with stacked DDR RAM

www.microchip.com/design-centers/32-bit-mpus/ microprocessors/sama5/sama5d2-series

- PCI compliant
- Cash systems
- Security
- Authentication
- Tamper
- Secure Boot
- Secure update





ATSAML11 - Cortex-M23 TrustZone

- Trustonic's Kinibi-M™ solution and Secure Thingz
- Robust chip-level security
- Secure Boot, Secure Update

www.microchip.com/design-centers/32bit/sam-32-bit-mcus/sam-l-mcus/ sam-I10-and-I11-microcontroller-family

- Cortex-M23
- TrustZone
- Security
- Preprovisioning
- Authentication
- Secure Boot
- Active shield





AT86RF215 is a Dual-Band Sub-1 GHz/2.4 GHz Transceiver

- Compliant to IEEE 802.15.4-2011, IEEE 802.15.4g-2012, and ETSI TS 102 887
- Only chip worldwide chip with dual band based on IEE802.15.4

- 802.15.4 dual band
- ziqbee®
- Sub GHz + 2.4 GHz
- Metering
- Cross region





ATSAMR34 LoRa SiP Module

 Accelerate your LoRa end-node development with industry's lowest-power SAM R34 LoRa SiP devices

www.microchip.com/design-centers/wirelessconnectivity/low-power-wide-area-networks/ lora-technology



- LoRa
- Low power
- LoRa security
- LoRa stack







/\VNET silica



RN4870 Bluetooth Low Energy Module

- Bluetooth 5 certified module
- Easy-to-use ASCII command interface for communication with the host microcontroller
- Microchip Bluetooth Data (MBD) mobile app

www.microchip.com/RN4870

- RN4870
- RN4871
- Bluetooth LE
- DT100111
- DT100112
- Certfied module





ATWINC1500

- Certified Wi-Fi module
- Single-band 2.4 GHz b/g/n IoT Network controller
- Extreme-low power
- PCB Antenna
- Tested for more than 70 Countries

www.microchip.com/ATwinc1500

- ATWINC1500
- ATWINC1510
- Wi-Fi
- **Embedded** security
- Embedded network stack Google Cloud, AWS, Azure
- Certified module



IoT Accessories



Trust Platform Development board (DM320118)

- Featuring ATECC608A Trust&GO TLS
- ATECC608A TrustFLEX TLS
- ATECC608A TrustCUSTOM

- Secure element
- **Provisioning**
- Any core
- Any network
- Any cloud









Microchip's Wi-Fi Smart Device Enablement Kit is designed to accelerate adding Alexa voice control to your existing application, enabling rapid prototyping based on a Cortex-M0+ low-power controller and a Wi-Fi module, security and authentication. Code Examples are available.

https://github.com/MicrochipTech/winc1500-wifismart-device-enablement-kit-aws-cloud

- Alexa voice control
- Wi-Fi
- Security
- Authentication



IoT - Service, Support and Trainings



Microchip Linux Solutions

Get started with Linux on our microprocessors and explore the potential of the combined hardware and software platform.

www.Linux4SAM.org

- Yocto, Buildroot, openWRT
- Device tree peripheral drivers
- Security updates
- Maintaining stable kernels





/\VNET silica



SAMA5D2 Intelligent Gateway

Get started building your edge computing cloud gateway on SAMA5D2 with increased reliability and reduced operating costs.

https://www.microchip.com/design-centers/ internet-of-things/amazon-web-services/ intelligent-gateways

- SAMA5D2 edge computing
- **Cloud function** locally at the edge
- **AWS Greengrass**
- Linux





Design Check Services

- LANCheck™ Design Review
- **MPUCheck**
- USBCheck™ Design Review
- WirelessCheck Design Review

Security, Ethernet, USB, Linux

Transfer knowledge

Become an expert

www.microchip.com/design-check-services

- Design and layout review
- Added value
- LANCheck
- **MPUCheck**
- **USBCheck**
- WirelessCheck



- Networking
- IoT trainings
- Security, Ethernet, USB and more







Masters Training Conferences Worldwide

Training conference with more than 100 classes

Shields Up: System and Data Security Webinars

- 1. Implementing Multizone Security in RISC-V **Applications**
- 2. Protecting Your IP in a Cloud-Connected World
- 3. Trust Your Firmware: Secure Boot for Application **Processors**
- 4. RISC-V Enclaves
- 5. The Importance of Quantum Resistance for Critical Security Functions
- 6. Trust&GO for Any Cloud
- 7. Guidelines to Securing Embedded Applications
- 8. Trust Platform for the CryptoAuthentication™ Family

www.microchip.com/promo/ shields-up-webinar-series

- Webinars about security
- Trust&Go
- **RISC-V**





The Microchip name and logo, the Microchip logo, AVR and PIC are registered trademarks and LANCheck and USBCheck are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies. Arm and Cortex are registered trademarks of Arm Limited (or its subsidiaries) in the EU and other countries. The LoRa name and associated logo are trademarks of Semtech Corporation or its subsidiaries. USB Type-C and USB-C are trademarks of the USB Implementers Forum.

© 2020, Microchip Technology Incorporated. All Rights Reserved. 2/20

