

# AM43x devices: Sitara™ ARM® Cortex®-A9 processors



## **Device/Family description**

The Sitara™ AM43x devices are a scalable, highly integrated processor family with flexible peripherals, connectivity and security features; all built around pin-to-pin compatible hardware and a common software platform that accelerates time to market and reduces overall system cost.

At the heart of the AM43x processor is an ARM® Cortex®-A9 core with speeds of up to 1 GHz. The AM43x device has multiple 32-bit memory options, dual-camera support, dual CAN, dual Gigabit Ethernet, enhanced 3D graphics acceleration core, quad-core programmable real time unit (PRU) for industrial communications protocols, and much more. AM43x devices share the same TI Processor SDK, which is the common software development kit platform allowing for easy migration between all of TI's Sitara processors.



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Security Portfolio –  
Security is hard,  
we make it easier**

## **Security problem targeted: Typical threats / security measures**

Security threats are always present. The security of an embedded system should not be an afterthought, an after-the-fact add-on or a nice-to-have feature. If hackers tamper with boot code, they could insert malware that could hijack a system, download intellectual property (IP), snoop on unsuspecting users or take any number of nefarious actions.

Security is either designed into the embedded processor so that the device operates as intended from the time power is first supplied, or it's not. Building a powerful security foundation begins when the system boots. Security features in embedded systems can help developers reduce the risk of a security breach. Establishing a root-of-trust through a secure boot process helps to ensure the integrity of the system and guards against hackers taking over any part of the system. This helps protect customer's software in the system and acts as an anti-cloning barrier so the system or any part of it, cannot be copied.

The AM43x processor family offers a comprehensive package for evaluation and development of secure boot and software signing/encryption; including software, image signing tool, OTP key provisioning tool, user guides and a secure boot reference

hardware EVM containing an AM43x development device.

## **Security features details:**

**What is secure boot?** The prime function of secure boot is to provide takeover protection, that when properly configured can assist customers in designing their systems such that the device only executes authentic code and rejects code that is not signed by authorized keys. The first possible point where the security of the system might be compromised is during the boot process when the system is becoming operational. If this process is not secure, there is no root-of-trust established in the system. So, to secure the boot process, the boot firmware stored in memory must be certifiably secure and authentic.

## **What role does cryptography play?**

One of the fundamental technologies used to secure the boot process is cryptography, which can be used to limit access to boot code to only authorized users, to secure code as it is transferred from memory to the processor and to certify the authenticity of boot code as it arrives to be processed. Asymmetric and symmetric cryptography are the two most common key-processing techniques employed in embedded systems which rely on other elements of cryptography, such as random number generators and hashing.

## Additional security information:

TI Sitara AM43x processors have been designed with security in mind. Secure boot as well as its supporting security infrastructure provides the root-of-trust upon which developers can begin to build security subsystems to meet their desired security objectives. Secure boot, when properly configured, is the foundation for providing root-of-trust and is a requisite for any system's security.

## Additional resources

- [Embedded processor security white paper](#)
- For more information about TI's secure boot feature on AM43x processors, or to purchase a high-secure EVM or obtain SEC-DEV software, please fill out the request form on [TI.com](#).

## Security enablers:

Device	Security enablers	Detailed security features
AM4372S, AM4376S, AM4377S, AM4378S, AM4379S	Debug security	JTAG access can be disabled: control of chip debug, test and trace capabilities
	Secure storage	Keys or data can be protected from outside access in ROM and RAM
	Cryptographic acceleration	Hardware crypto accelerators: DES/3DES, AES, SHA, MD5, Fast PKA and TRNG
	Initial secure programming	Secure boot, cryptographic accelerator
	Trusted execution environment	ARM Trustzone, secure DMA, secure storage, secure WDG Interconnect security firewalls
	Secure boot	Secure flashing and booting: IP protection, takeover, anti-cloning; on-chip one-time-programmable (OTP) keys
	IP protection	External contents of Flash are encrypted
	Device identity	Unique device ID based on part number features and manufacturing data

For more information about the TI Security Solutions, visit the TI security web site at [www.ti.com/security](http://www.ti.com/security)

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