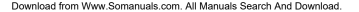
TI Sitara[™]ARM Microprocessors

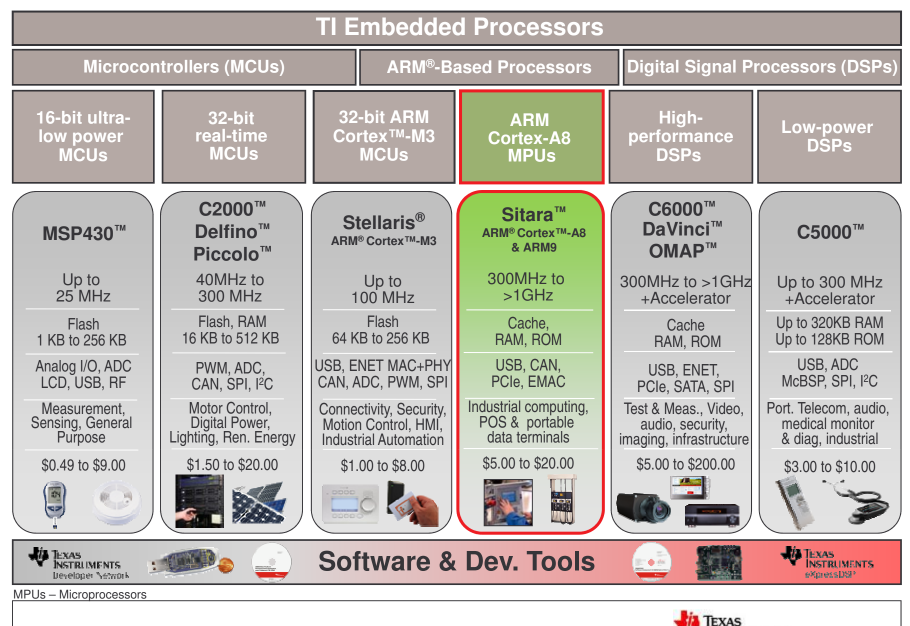








TI Embedded Processors Portfolio



INSTRUMENTS

What is Sitara[™]?

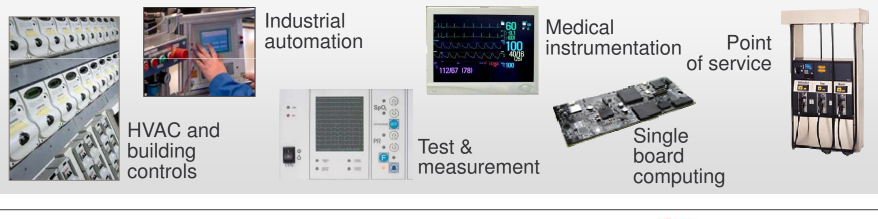
What's new

- New platform of high-performance ARM microprocessors:
 - ARM9 to ARM[®] Cortex[™]-A8 MPU's
- First new devices:
 - AM35xx & AM17xx/AM18xx
- Coming soon:
 - , AM3703/AM3715
- Software compatible roadmap

Ideal for applications requiring

- High-level operating system
- 300MHz 1GHz+ in future devices
- Advanced graphical user interfaces
- Flexible connectivity and multiple interface options
- High system integration
- And...
 - Scalability
 - System cost constraints
 - Application software portability

Sitara ARM MPUs – a good fit for industrial, instrumentation, POS





Sitara[™] ARM[®] microprocessors

Available Now

In Development

ARM Cortex-A8

ARM9



Low power ARM9 with Integrated peripherals

- Power efficient (down to 7mW standby, 182mW active)
- Cost efficient
- Flexible industrial I/O PRU (CAN, UART)
- Integrated peripherals, 10/100 Ethernet, USB, SATA, and many more

ARM Cortex-A8







Advanced ARM Cortex-A8 with system integration

- Up to 1440 DMIPS
- Integrated interfaces to display, USB, 10/100 Ethernet, SD card, Wi-Fi®, CAN, and many others
- Integrated graphics for rich user interface functions





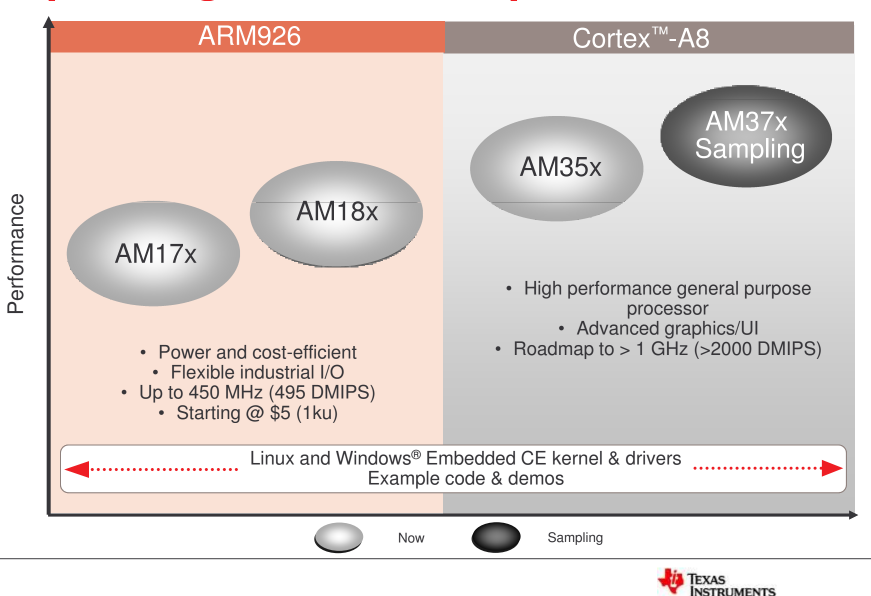


Higher Performance Cortex-A8 with enhanced integration

- Up to 2000 DMIPS
- Power efficient (down to 10mW standby, 1W active)
- Enhanced graphics/UI
- Enhanced integrated peripherals, 1Gb Ethernet, PCIe



Develop product designs with TI's expanding Sitara[™] MPU portfolio



Download from Www.Somanuals.com. All Manuals Search And Download

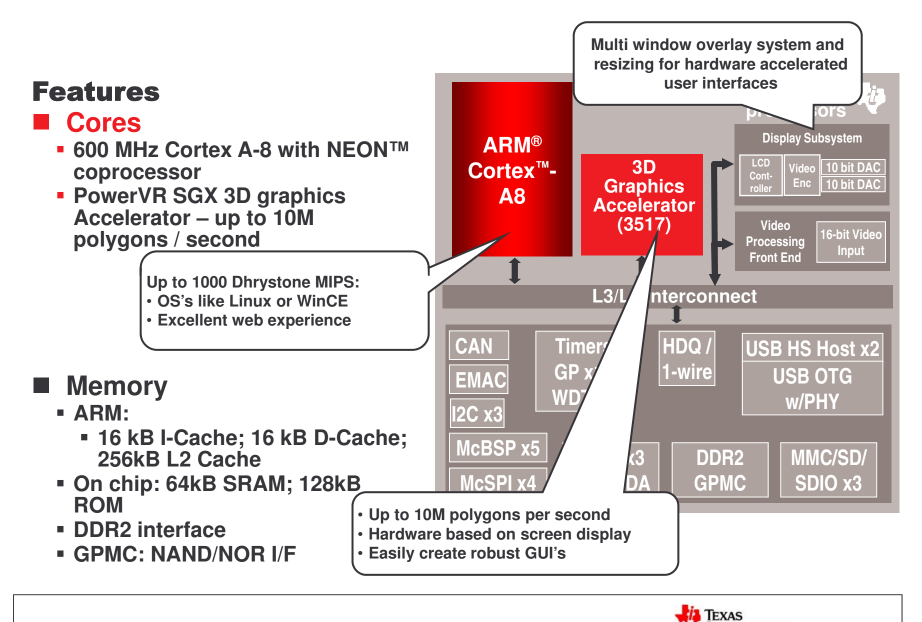


CORTEX-A8

PRODUCT DETAILS



AM3517/05 Core and Accelerators



INSTRUMENTS

7

AM3517/05 Peripherals

Features

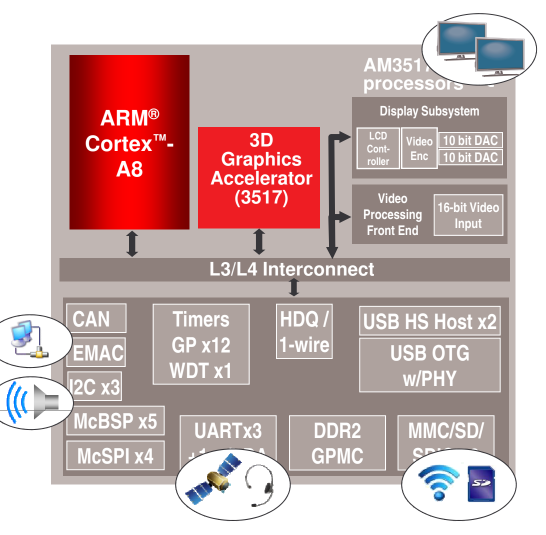
- Peripherals
 - CAN High end controller area network Controller (HECC)
 - USB 2.0 OTG w/PHY
 - RMII EMAC controller 10/100
 - USB HS host x2
 - MMC/SD card interface x3
 - LCD controller and TV out
 - Display subsystem with PIP, color space conversion, rotation, resizing
 - 1.8V or 3.3V IO

Power

- Total Power: 0.5W 1.5W
- Standby Power: 12mW

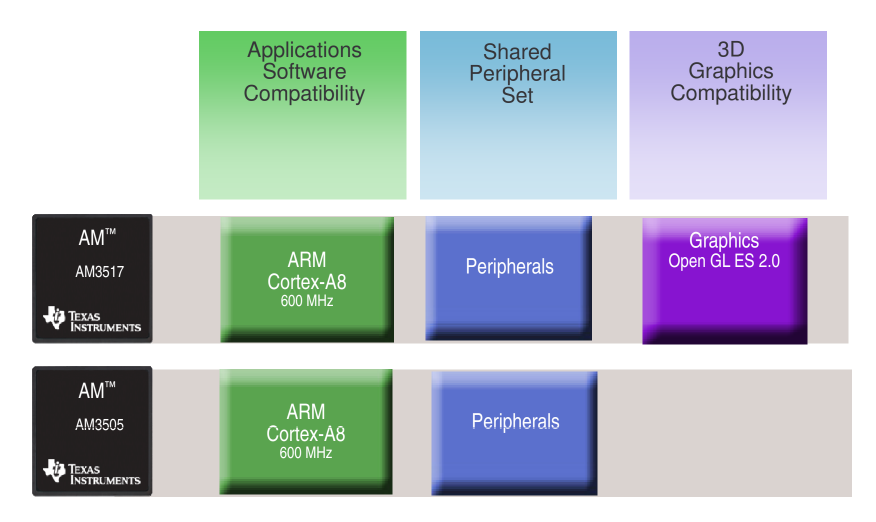
Package

- ZCN 17x17 mm, 0.65 mm pitch Utilizes Via Channel[™] Array Technology with 0.8mm pitch plus design rules.
- ZER 23x23 mm, 1.0mm pitch.





AM3505/17 Platforms



Pin-for-pin compatible Availability subject to applicable lead times

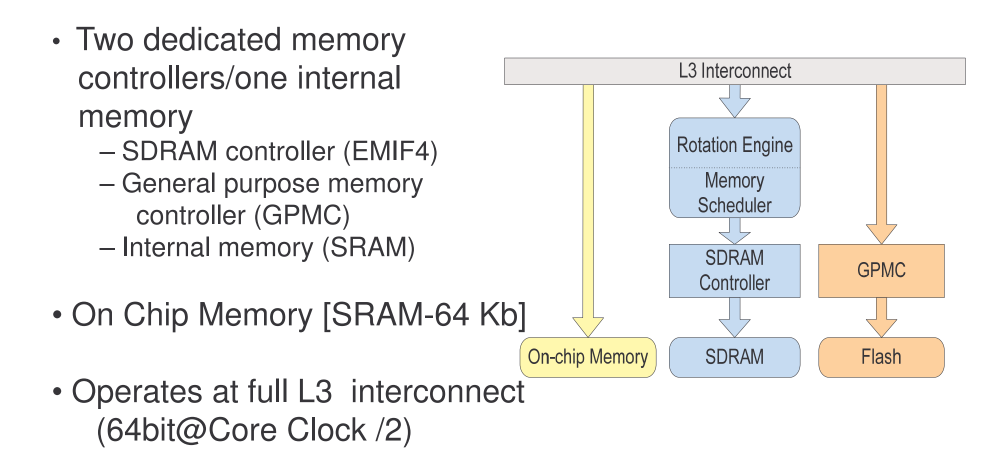


CORTEX A-8 : Highlights

- First ARMv7 instruction-set architecture
- Superscalar architecture delivers high performance
 - Advanced dynamic Branch prediction
- 256 KB unified L2 cache
 - Dedicated, low-latency, high-BW interface to L1 cache
- Enhanced VFPv3
 - Doubles number of double-precision registers
 - Adds new instructions to convert between fixed and floating point
- Efficient Run Time Compilation Target
 - Jazelle-RCT: Target for Java. Memory footprint reduced up to 3x
- Trust Zone
 - Normal & Secure worlds have different memory views



AM35x Memory Controller





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GPMC Controller

- 16-bit external memory controller
- GPMC can communicate with many external devices:
 - External asynchronous/synchronous 8bit wide memory/device
 - External asynchronous/synchronous
 16-bit wide memory/device
 - External 16-bit non-multiplexed device with limited address range (2 Kbytes)
 - External 16-bit address/datamultiplexed NOR flash device
 - External 8-bit/16-bit NAND flash device
 - External 16-bit pseudo SRAM (pSRAM) device

	AM35x
Supported	PsRAM, OneNAND, NOR/NAND Flash, ASYNC Logic
Supported Size	1GB (128MB per CS- mux mode)
(bits)	16 KB (2 KB per CS non-mux mode)
Max Clock Speed	100 MHz
Chip Selects	8
Max Address	2 KB non mux mode
Space	128 MB mux mode
Data Width	16 b



DDR Controller

- Supports mDDR / DDR2
- DDR controller has three functional blocks:
 - Virtual Rotated Frame Buffer (VRFB), supporting rotations of 0°, 90°, 180°,270°
 - SDRAM memory-access scheduler (SMS)
 - Optimizes latency and bandwidth usage among requestors
 - SDRAM Controller
 - Physical interface to DDR2 or mDDR
 - Two chip selects

	AM3517/05		
SDRAM Supported	mDDR/DDR2		
Measured Throughput	810MB/sec		
Supported Size (bits)	16M, 32M (2 Banks)		
	64M, 128M, 256M, 512M,1G, 2G (4 Banks)		
Max Clock Speed	166MHz		
Chip Selects	2		
Data Width	16/32b		

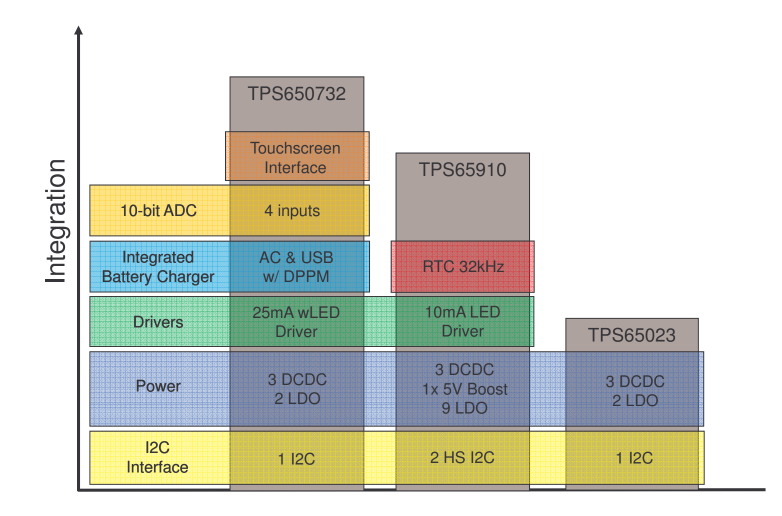


Power Management

- AM35x power management features:
 - Single voltage and power domain
 - Multiple clock domains
 - Single Operating Voltage and Frequency
 - Low power mode (standby)
- Power, Reset and Clock Management (PRCM)
 module controls power management
- One voltage supply to device processors and peripherals.
- Supports dynamic clock gating for power management through clock domains.
 - A clock domain is a group of modules or subsections of device that share a common clock
 - By gating the clock to each domain, it is possible to cut a clock to a group of inactive modules to lower their active power consumption.



AM35x Power Options





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AM35x development tools





Getting Help

- TI E2E forums
 - http://e2e.ti.com
- Embedded Processor Wiki page:
 - <u>http://wiki.omap.com/index.php/Main Page</u>
- Self Serve Collateral
 - <u>http://ap-fpdsp-</u>
 <u>swapps.dal.design.ti.com/index.php/Self_serve_collateral</u>
- OMAP Developer Series Videos (5 Parts)
 - <u>http://focus.ti.com/docs/prod/folders/print/omap3530.html</u> (or on YouTube)
- Online Training → <u>www.ti.com/onlinetraining</u>





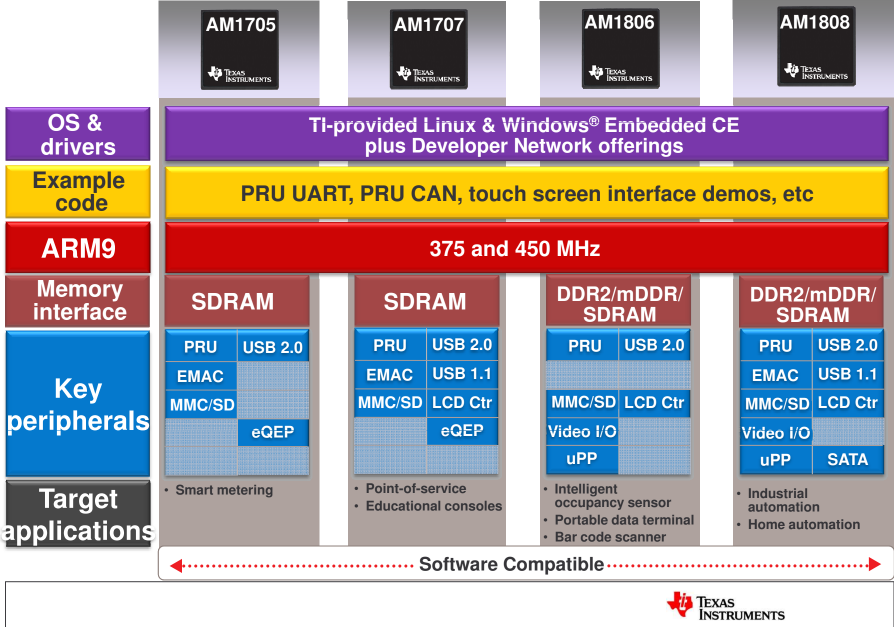
ARM-9

PRODUCT DETAILS



Download from Www.Somanuals.com. All Manuals Search And Download.

Multiple peripheral, memory and performance combinations



AM1808/1806 microprocessors

Features

CPU Cores

- ARM926EJ-S[™] (MPU) up to 450 MHz

Memory

- ARM:
 - 16KB L1 Program Cache
 - 16KB L1 Data Cache
- On-chip 128KB RAM
- mDDR, DDR2, SDRAM

Peripherals (1.8/ 3.3V IOs)

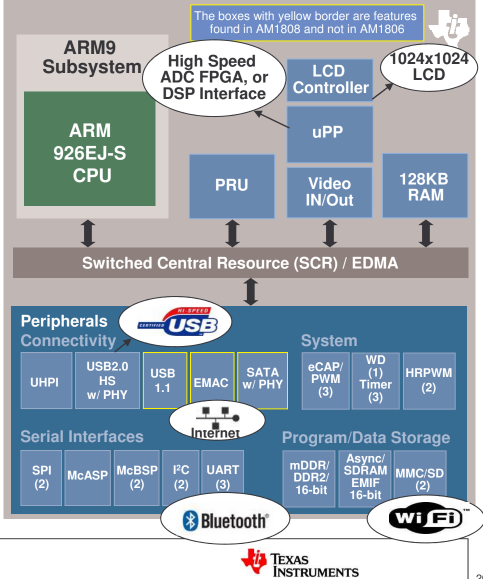
- 10/100 Ethernet MAC
- EMIFA DDR (mDDR/DDR2)
- EMIFB SDRAM/NAND Flash
- Video Port I/F Video In/Out (BT.656)
- uPP and USB 2.0 OTG
- SATA and USB 1.1 H/D (AM1808 only)

Power (1.0-1.2V Core, 1.8/3.3V IOs)

- Total Power < 182mW @ 300MHz, 1.2V, 25C
- Standby Power < 7mW @ 1.2V/25C

Package

- 13 x13mm nFBGA (0.65mm), 16x16mm BGA (0.8mm)
- Extended Temperature Grade Options
 - Commercial (0C to 90C)
 - Industrial (-40 to 90C)
 - Extended (-40C to 105C)
- Pin to pin compatible processors:
 - AM1808/AM1806/OMAP-L138



AM1707/1705 microprocessors

Features

CPU Cores

- ARM926EJ-S™ (MPU) up to 450 MHz

Memory

- ARM:
 - 16KB L1 Program Cache
 - 16KB L1 Data Cache
- On-chip 128KB RAM
- SDRAM

■Peripherals (1.8/ 3.3V IOs)

- 10/100 Ethernet MAC
- EMIFA Supports Async/NAND Flash (8/16-bit)
- EMIFB Supports 133 MHz SDRAM (16/32-bit)
- USB 2.0 OTG
- USB 1.1 H/D (AM1707 only)

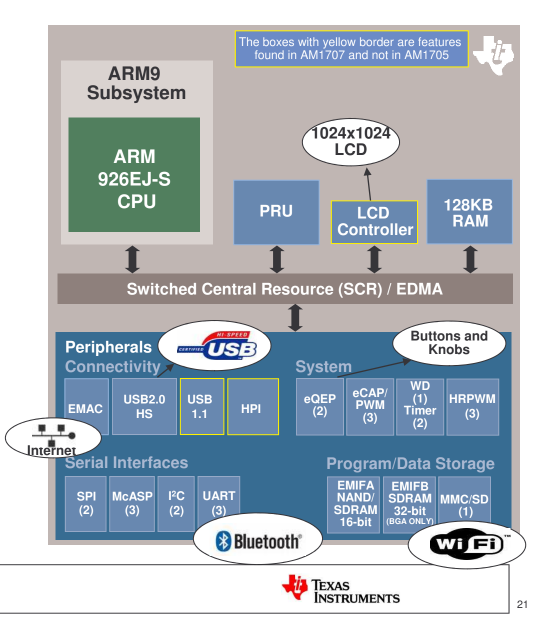
Power (1.0-1.2V Core, 1.8/3.3V IOs)

- Total Power < 270mW @ 300MHz, 1.2V, 70C
- Standby Power < 62mW @ 1.2V/ 25C</p>

Package

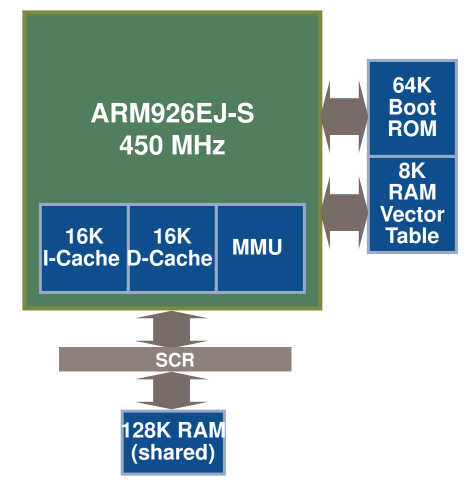
- 17x17mm BGA (1.0mm) (AM1707 only)
- 26x26mm QFP (1.0mm), 176 Pins (AM1705 only)
- Extended Temperature Grade Options
 - Commercial (0C to 90C)
 - Industrial (-40 to 90C)
 - Extended (-40C to 105C)
 - Automotive (-40C to 125C) (AM1707 only)
- Pin to pin compatible processors:





CPU Core – ARM926EJ-S

- 375/450 MHz
 ARM926EJ-S
 - Includes MMU
- 16K I-Cache
- 16K D-Cache
- 64K ROM
 - Boot ROM
- 8K RAM (Vector Table)
- ARM Interrupt Controller
 - 32-inputs
 - Configurable Priority





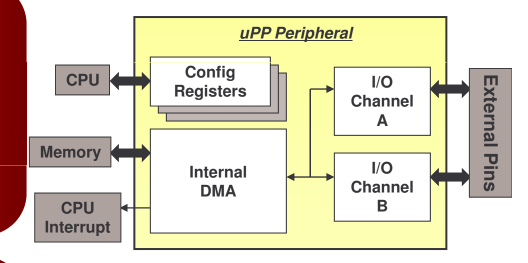
Universal Parallel Port (uPP AM18x only)

What Is uPP?

- High Speed parallel data port
 - Two <u>Bidirectional</u> and <u>Independent</u> 16bit channels
 - Internal dedicated DMA to streamline data I/O
 - Simple I/O Protocol

Value of uPP

- Efficient Processor to FPGA communication enabled by high speed data I/O
- Enable <u>multi-processor</u> system design in various topologies
- Interface with high speed ADCs and DACs



Configuration	<u>Throughput (MB/s)</u>
1 Ch, 16-bit	120
2 Ch, 1 Way, 8-bit	120
2 Ch, 1 Way, 16-bit	160
2 Ch, 2 Way, 16-bit	240
HPI (16-bit)	50



Programmable Real-time Unit (PRU)

- 1. What is PRU?
 - **P**rogrammable **R**eal-time **U**nit Subsystem
 - Dual 32bit RISC processors running at ½ CPU freq.
 - Local instruction and data RAM. Access to chip-level resources
- 2. Why PRU?
 - Full programmability allows adding customer differentiation
 - Efficient in performing embedded tasks that require manipulation of packed memory mapped data structures
 - Efficient in handling of system events that have tight real-time constraints.



PRU Value

1. Extend Connectivity and Peripheral capability

- Implement special peripherals and bus interfaces (e.g. UARTs)
- Implement smart data movement schemes. Especially useful for Audio algorithms (e.g. Reverb, Room Correction)

2. Reduce System Power Consumption

- Allows switching off the ARM clocks
- Implement smart power controller by evaluating events before waking up ARM. Maximized power-down time.

3. Accelerate System Performance

- Full programmability allows custom interface implementation
- Specialized custom data handling to offload ARM for innovative signal processing algorithm implementation

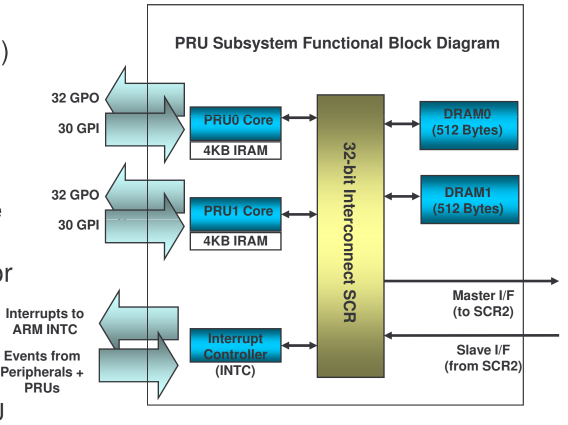


PRU Subsystem

- Provides two independent programmable real-time (PRU) cores
 - 32-Bit Load/Store RISC architecture
 - 4K Byte instruction RAM (1K instructions) per core
 - 512 Bytes data RAM per core
- PRU operation is little endian
- Includes Interrupt Controller for system event handling
- I/O interface
 - 30 input pins and 32 output pins per PRU core (AM18x)
 - AM17x does not support PRU I/O
- Power management via single power/sleep controller (PSC)

http://processors.wiki.ti.com/index.php/Programmable_Realtime_Unit_Subsystem





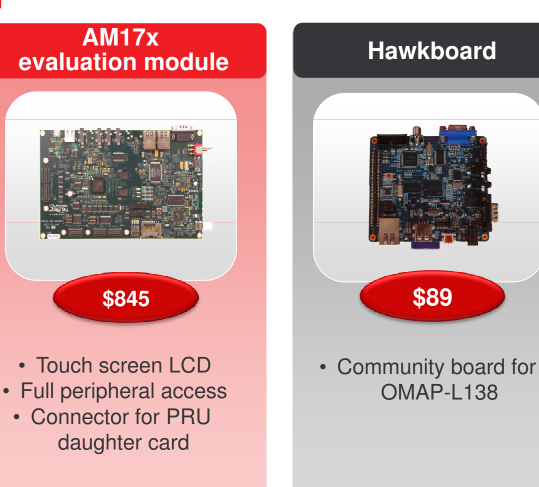
AM1x development tools

Order entry open now!

AM18x evaluation module



- Supports AM18x, C674x, or OMAP-L138 SOMs
 - Touch screen LCD
 - Full peripheral access
 - Connector for PRU daughter card
- Experimenter kit available for \$445











Software



It's all about the software!

Sitara[™] AM35x MPUs

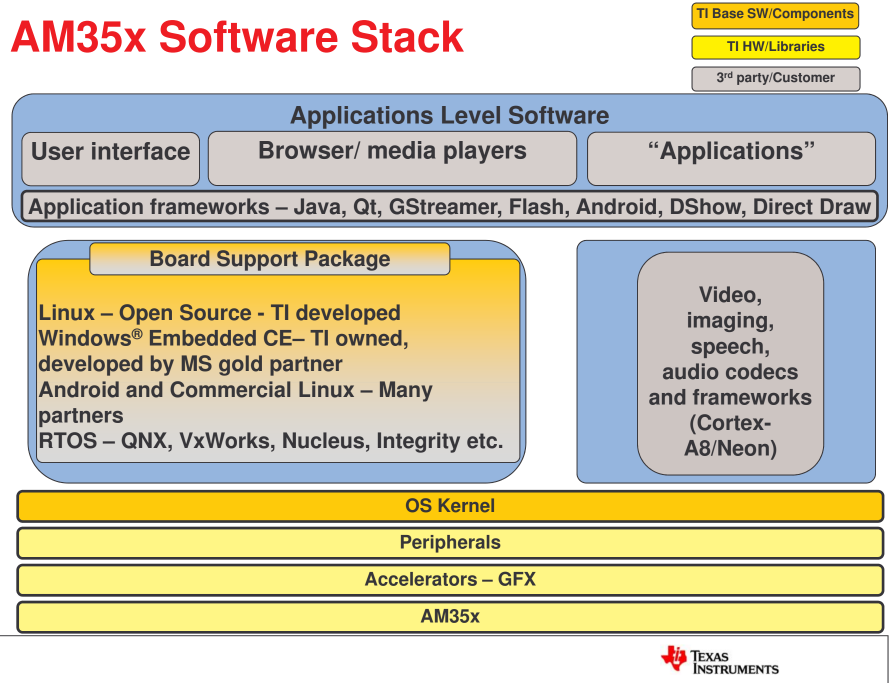
Innovative software – NRE and royalty-free

- Full software development kit including:
 - Base port to multiple industry leading Operating Systems
 - Linux kernel 2.6.32 BSP
 - Windows® Embedded CE 6.0 BSP
 - Full peripheral driver library
 - Graphics demos
 - Flashing, pad configuration, and PinMux utilities
- These are just a few of the many features TI provides to start your application development

Active open source community and large ecosystem of developers:







It's all about the software!

Sitara[™] AM1x MPUs

Innovative software – NRE- and royalty-free

- Full software development kit including:
 - Base port to multiple industry leading Operating Systems
 - Linux kernel 2.6.33 BSP
 - Windows® Embedded CE BSP
 - Full peripheral driver library
 - Demos: PRU, touchscreen and more
 - PRU configurable tool
- All this enables customers to rapidly develop and deploy their products at competitive R&D costs

Active open source community and large ecosystem of developers:



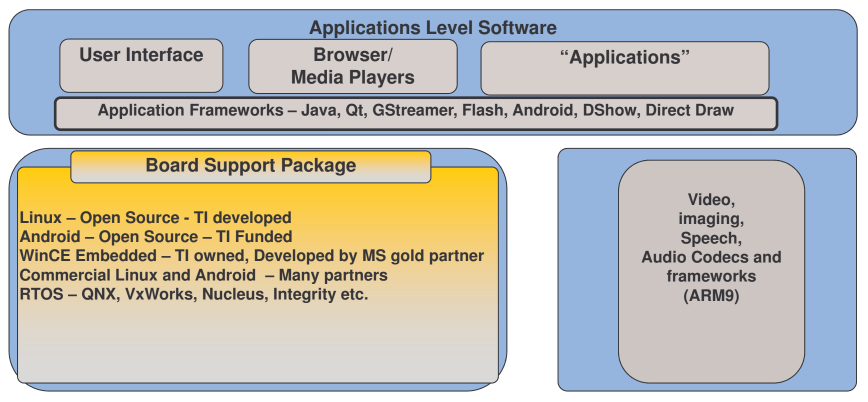


ARM9 Software Stack

TI Base SW/Components

TI HW/Libraries

3rd party/Customer



OS Kernel
ARM9 with on chip USB, Ethernet, SATA
Accelerators – PRU
AM18x and AM17x
TEXAS INSTRUMENTS

Commercial Linux Vendors

Vendor	Capabilities	Supported Platforms	
TimeSys	Linux build tool with support for multiple kernel versions and middleware packages that enables users to easily customize distribution. Lower cost than MV and WRS	OMAP3530, DM355, OMAP-L137, DM6446, OMAP-L138, AM 3517	
MOntavistaMVL Pro 4 and 5 are distributions based on frozen version of Linux kernel. MVL 6 is based on 'GIT Linux' released by TI. Customized distributions (mobilinux, carrier grade) targeted at vertical segments.		OMAP3530, DM355, DM365, DM6446, DM6467, OMAP-L137, OMAP-L138, AM3517	
WindRiver	Distributions based on frozen version of Linux kernel. 'Frozen' kernel is updated every two years to later release. Customized distributions targeted at vertical segments (mobile, networking)	OMAP3530, DM355, OMAP-L137, OMAP-L138, AM 3517	



Linux SW Dev Tool: CODESourcery

Sourcery G++

- Complete software development environment based on the open-source Linux GNU Toolchain for ARM code development with broad adoption in the Linux community.
- Includes the GNU C and C++ compilers and run-time libraries, a source- and assembly-level debugger Debugger, the Eclipse IDE, and many more tools designed for ARM platforms and Linux application development.

Important Note

- Sourcery G++ will be included in EVM Kits by TI and
- Link will be provided to Code Sourcery web site from TI.com; Customers to choose Sourcery G++ SW Edition of choice.

Sourcery G++ Software Editions	Lite	Personal	Professional
30-day Installation Support	No	Yes	Yes
Unlimited Support	No	No	Yes
Priority Defect Correction	No	No	Yes
Access to Updates, Knowledge Base	No	Yes	Yes
Big Endian, Neon support	No	No	Yes
GNU/Linux Application Simulator	No	Yes	Yes
GNU C/C++ Compiler	Yes	Yes	Yes
GNU Debugger (GDB)	Yes	Yes	Yes
Eclipse IDE	No	Yes	Yes
Annual Subscription Price per Host	Free	\$399	\$2799

-Professional Edition: Designed for enterprise software development; including Extra run-time libraries

-Personal Edition: Designed for individuals and small development teams; including access to updates and knowledge base

-Lite Edition: Free, command line-only tools







More Linux Tool Support Options

Tool	Debug	Compile	Other Features and link
TI Code Composer Studio	Low Level DSP and ARM	Low-level ARM (ARMv7) and DSP (NEON roadmap)	Power Aware Debug
ARM Real View	Low Level ARM	Application-level ARM (ARMv7, NEON)	http://www.arm.com/pro ducts/DevTools/
Green Hills	Low Level and User level ARM debug and DSP	Low Level ARM	Trace <u>http://www.ghs.com/pro</u> <u>ducts/arm_development.</u> <u>html</u>
Lauterbach	Low Level and User level ARM debug and DSP	None	Extensive Trace support http://www.lauterbac h.com/frames.html



3rd Party ARM Speech Codecs

Vendor	Speech Codecs	Audio Codecs	
Ittiam	G.711 (E/D), G.726 (E/D), GSM- AMR NB (E/D)	AAC-LC(E/D), AAC-HE(E/D), MP3(E/D), BSAC(D), FLAC(D), OGG VORBIS (D), WMA(E/D), Dolby-AC3 5.1(E/D), WMA- Lossless (D),WMA-Pro LBR (D), MP2-5.1 (D),AAC-LC5.1 (E/D), WMA Pro 5.1 (E/D), Enhance AAC+ 5.1 (E/D) <u>http://www.ittiam.com/pages/products/prod</u> ucts.htm	
Ingenient	G.726(E/D), GSM-AMR WB+ (E/D)	AAC-LC(E/D), AAC-HE(E/D), MP3(E/D), BSAC(D), FLAC(D), OGG VORBIS (D), WMA(E/D), Dolby-AC3(E/D) More Information: <u>http://www.ingenient.com/multimedia_com</u> pression.html	
CouthIT	G.711 (E/D), G.722.1 (E/D), G.723.1A (E/D), G.726 (E/D), G.728 (E/D), G.729 AM (E/D), GSM-AMR NB, WB and WB+ (E/D), EVRC (E/D), ILBC (E/D)	MP3 (D) http://www.couthit.com/codecs.asp	



3rd parties ARM codec List

ARM Cortex A8 Video and Image Codecs

Vendor	Video Codecs	Image	
Ittiam	DivX (D), H.263 Baseline (D), H.264 BP (E/D), H.264 MP (D), H.264 HP (D), MPEG4 ASP (D), MPEG4 BP (E/D), WMV9/VC1 BP/MP (D), MPEG2 (on request)	JPEG (E/D)	
Visual ON	H.263 Baseline (D), H.264 BP (D), H.264 MP (D), MPEG4 SP/ASP (D), DivX,/xVID (D), WMV SP/MP(D),MPEG2 (D), SORENSON (D), ON2 (D), Real (D) Visual ON ALSO Support Audio/Speech decoders: AAC, AMR,	JPEG(E/D) http://www.visualon.com/english/Products/VisualO nsoftwarecodecs.htm	
	Audio/Speech decoders: AAC, AMR, WMA and MP3		



Windows® Embedded CE SW Strategy

Customers can obtain CE 6.0

Download BSP from TI

TI CE 6.0 BSP

- Drivers, Application Framework, & Graphics Package (Where ever applicable)
- Does NOT include any 3P ARM -based codecs

Development Tools: Visual Studio 2005 and Platform

Builder

Support: Partners for BSP (some Hours FREE BSP

support), Fee based Extended support.

For Graphics and Multimedia development - TI

Forums & Community

Cost: BSP Download is Free*



Windows Embedded CE System Integrators / Consulting

Vendor	Expertise/Services		
BSQUARE	TI Partner for BSP Development for OMAP35x. Supports system integration needs for customers. Specific solution are available for SD/MMC, Adobe Flash etc.		
Logic PDUS based embedded hardware and SW design company. Familiar w TI devices. Working with many OMAP35x customers for WinCE syst integration.			
Adeneo	WinCE training, application and driver development. Based in France. Working with many OMAP35x for system integration around WinCE. Have very good experience with mass market WinCE support (training and enablement).		
MPC DataTI partner for WinCE BSP development for OMAP-L products.good knowledge about TI products.			
Mistral	India-based embedded HW and SW design company. Familiar with TI devices, WinCE, and TI multimedia stack components. Developed WinCE 5.0 for TI on DM644x. Also developed WinCE 6.0 on DM644x and Support.		



RTOS - Summary

- Available for purchase from commercial suppliers
- Sales and Support is provided by the RTOS Supplier
- TI works with RTOS supplier to enable their OS on TI platforms

Vendor	OS	Description	Link
QNX	Neutrino	Micro kernel based operating system. Support for different product segments.	http://www.qnx.com/products/neutrino rtos/
Green Hills	Integrity VelOSity	Designed for reliability and security. Leader in security applications.	http://www.ghs.com/produ cts.html
Wind River	VxWorks	Established RTOS vendor. Part of Intel now.	http://www.windriver.com/ products/vxworks/
Mentor Gaphics Nucleus		Nucleus is popular in wireless handsets. Extending the same to other markets also.	http://www.mentor.com/pr oducts/embedded_softwa re/
Express Logic	ThreadX	RTOS targeted at deeply embedded applications	http://www.rtos.com/
			TEXAS INSTRUMENTS

Why Sitara[™]ARM[®] microprocessors

- TI's Sitara family offer various combinations of highperformance and low power levels
- Customers can reduce system risks and accelerate time to market using standard and comprehensive HLOS Board support packages and ARM-based software development tools
- TI is the largest ARM core licensee supporting all major High Level Operating Systems





More Information

- AM35x landing page: <u>www.ti.com/AM35x</u>
- Sitara home page: <u>www.ti.com/sitara</u>
- ARM home page: <u>www.ti.com/arm</u>
- TI Embedded Processor Wiki: <u>wiki.davincidsp.com</u>
- Forums: <u>e2e.ti.com</u>
- Support: <u>support@ti.com</u>
- Open Source Software Portal: <u>DesignSomething.org</u>
- Training: <u>www.ti.com/training</u>





THANK YOU Sitara ** RM STRUMENTS



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http://golfingnear.com Email search by domain http://emailbydomain.com Auto manuals search http://auto.somanuals.com TV manuals search

<u>http://tv.somanuals.com</u>