SPEAr family of embedded microprocessors

SPEAr: as flexible as you are

STMicroelectronics
SPEAr devices, based on ARM core architecture, offer substantial processing power and wide peripheral support

Embedded applications today demand increasingly higher levels of performance and power efficiency for computing, communication, control, security and multimedia.

ST’s SPEAr® embedded MPUs meet these challenges head-on with state-of-the-art architecture, silicon technology and intellectual property, targeting networked devices used for communication, display and control of a broad range of applications.

The SPEAr family of embedded microprocessors are based on ARM cores: a single ARM926EJ-S core for the SPEAr300 series, dual ARM926EJ-S cores for the SPEAr600, and dual Cortex-A9 cores for the SPEAr1300 series.

Key features
- The family presents a scalable processing power range, depending on the type and number of cores used
- Within a series, each device targets a specific application segment, and offers peripherals and controllers in line with this specialization
- All SPEAr embedded microprocessors embed the external memory management function via a dynamic memory controller

Key benefits
- ST’s low-power technology makes SPEAr microprocessors extremely power-efficient, permitting portable applications to run longer without recharging, saving operating costs for end customers and allowing your applications to meet the most stringent regulatory standards
- Standard core architecture is supported by a wide range of 3rd party tool providers, for easy development

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**Processing power**

- **3000 DMIPS**
  - SPEAr300
    - ARM926EJ-S
    - 333 MHz
  - SPEAr310
    - ARM926EJ-S
    - 333 MHz
  - SPEAr320
    - ARM926EJ-S
    - 333 MHz

- **733 DMIPS**
  - SPEAr600
    - Dual ARM926EJ-S
    - 333 MHz

- **360 DMIPS**
  - SPEAr1310
    - Dual ARM Cortex-A9
    - 600 MHz
  - SPEAr1340
    - Dual ARM Cortex-A9
    - 600 MHz

**Package**

- **LFBGA289**
  - 15 x 15 mm, 0.8 mm pitch

- **PBGA420**
  - 23 x 23 mm, 1 mm pitch

- **PBGA628**
  - 23 x 23 mm, 0.8 mm pitch

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## Device Summary

<table>
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<th>Device</th>
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<th>Memories</th>
<th>Connectivity</th>
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<tr>
<td>SPEAr300</td>
<td>ARM926EJ-S</td>
<td>400</td>
<td>LP_DDR2, DDR2, SRAM, NAND/NOR Flash</td>
<td>Ethernet, USB2.0 (3), PC, IrDA, SPI, UART, TDM</td>
<td>FPGA, SDIO/MMC card, camera I/F, LCD controller, touchscreen controller, keyboard controller</td>
<td>Cryptography accelerator, JPEG, ADC, 62 GPIOs</td>
</tr>
<tr>
<td>SPEAr310</td>
<td>ARM926EJ-S</td>
<td>400</td>
<td>LP_DDR2, DDR2, SRAM, NAND/NOR Flash</td>
<td>Ethernet (5), USB2.0 (3), PC, SPI, UARTs, TDM, HDLC, RS485</td>
<td>FPGA</td>
<td>Cryptography accelerator, JPEG, ADC 102 GPIOs</td>
</tr>
<tr>
<td>SPEAr320</td>
<td>ARM926EJ-S</td>
<td>400</td>
<td>LP_DDR2, DDR2, SRAM, NAND/NOR Flash</td>
<td>Ethernet (2), USB2.0 (3), PC, SPI, IrDA, SPIs, UARTs, CAN (2)</td>
<td>FPGA, SDIO/MMC card, LCD controller, touchscreen controller</td>
<td>Cryptography accelerator, JPEG, ADC, PWM 102 GPIOs</td>
</tr>
<tr>
<td>SPEAr600</td>
<td>Dual ARM926EJ-S</td>
<td>400</td>
<td>DDR1, DDR2, SRAM, NAND/NOR Flash</td>
<td>Giga-Ethernet, USB2.0 (3), PC, i'ss, IrDA, SPIs, UARTs</td>
<td>LCD controller, touchscreen controller</td>
<td>Ext local bus, JPEG, ADC, 10 GPIOs</td>
</tr>
<tr>
<td>SPEAr1310</td>
<td>Dual ARM Cortex-A9</td>
<td>600</td>
<td>DDR3, DDR2, SRAM, NAND/NOR Flash, OTP</td>
<td>Giga-Ethernet (2), Ethernet (3), PCIe/SATA (3), USB2.0 (3), CAN (2), TDM, HDLC, UARTs, PC, SPI</td>
<td>Memory card, LCD controller, touchscreen controller, keyboard controller</td>
<td>Cryptography accelerator, JPEG, ext local bus, ADC, GPIOs</td>
</tr>
<tr>
<td>SPEAr1340</td>
<td>Dual ARM Cortex-A9</td>
<td>600</td>
<td>DDR3, DDR2, SRAM, NAND/NOR Flash, OTP</td>
<td>Giga-Ethernet, PCIe/SATA, USB2.0 (3), UARTs, PC, SPI</td>
<td>Memory card, LCD controller, touchscreen controller, keyboard controller, camera I/F, video input</td>
<td>Mali 200 GPU, HW HD video encoder and decoder, cryptography accelerator, JPEG, ADC, GPIOs</td>
</tr>
</tbody>
</table>

## Design Support

SPEAr embedded microprocessors are supported by many 3rd party development tools, including:

- ARM (www.arm.com)
- Green Hills Software (www.ghs.com)
- IAR (www.iar.com)
- Lauterbach (www.lauterbach.com)
- Mentor Graphics (www.mentor.com/embedded)
- Wind River (www.windriver.com)

Our SPEAr evaluation kits are designed to:

- Speed up the software development/debug process
- Familiarize you quickly with SPEAr eMPU features – each evaluation kit offers all of the interfaces that the SPEAr device can manage
- Act as a starting point for your final application board development

<table>
<thead>
<tr>
<th>Device</th>
<th>Board part number</th>
<th>Description</th>
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<tr>
<td>SPEAr300</td>
<td>EVALSPEAR300</td>
<td>Evaluation kit</td>
</tr>
<tr>
<td>SPEAr310</td>
<td>EVALSPEAR310</td>
<td>Evaluation kit</td>
</tr>
<tr>
<td>SPEAr320</td>
<td>EVALSPEAR320CPU EVALSPEAR320PLC EVALSPEAR320HMI</td>
<td>Evaluation kit comprised of CPU + PLC boards, for industrial applications Single board evaluation kit for generic applications Application board for HMI applications (CPU board is required – order separately)</td>
</tr>
<tr>
<td>SPEAr600</td>
<td>EVALSPEAR600 EVALSPEAR600FGP</td>
<td>Evaluation kit Evaluation kit with FPGA for system development</td>
</tr>
</tbody>
</table>

Note: SPEAr1300 series evaluation boards will be available from Q3 2011
SPEAr products

SPEAr300

The SPEAr300 delivers everything you want for low power consumption, high-connectivity applications, such as IP phones, human-machine interfaces and security applications.

Key features

- ARM926EJ-S core, 400 MHz
- High-performance 8-channel DMA
- Connectivity:
  - USB 2.0 (2 hosts, 1 device)
  - Fast Ethernet (MII port)
  - SPI, I2C, I²S, UART and fast IrDA interfaces
  - Up to 8 PC/SPI chip selects
  - TDM bus (512 timeslots)
- Peripherals supported:
  - Camera interface (ITU-601/656 and CSI2 support)
  - LCD controller (resolutions up to 1024 x 768 and up to 24 bpp)
  - Touchscreen support
  - 9 x 9 keyboard controller
  - Glueless management of up to 8 SLICs/codecs

SPEAr310

The SPEAr310 targets telecom and networking applications with its high number of Ethernet ports (1 MII and 4 SMII ports), and 2 HDLC ports.

Key features

- ARM926EJ-S core, 400 MHz
- High-performance 8-channel DMA
- Connectivity:
  - USB 2.0 (2 hosts, 1 device)
  - 1 fast Ethernet MII port
  - 4 fast Ethernet SMII ports
  - SPI, I2C and fast IrDA interfaces
  - 6 UART interfaces
  - TDM bus (128 timeslots with 64 HDLC channels)
  - 2 HDLC ports with RS-485 support
- Miscellaneous functions:
  - Integrated real-time clock, watchdog and system controller
  - 8-channel, 10-bit ADC, 1 MSPS
  - JPEG codec accelerator
  - 6 general-purpose 16-bit timers with capture mode and programmable prescaler
  - Up to 102 GPIOs with interrupt capability
SPEAr320

The SPEAr320 targets factory automation and consumer applications, with an integrated LCD controller (resolution: 1024x768) and touchscreen support, as well as a host of ports and interfaces.

Key features
- ARM926EJ-S core, 400 MHz
- High-performance 8-channel DMA
- Connectivity:
  - USB 2.0 (2 hosts, 1 device)
  - 2 fast Ethernet ports (MII/SMII ports)
  - 2 CAN interfaces
  - I²C and fast IRDA interfaces
  - 3 SPI ports
  - 2 I²C interfaces
  - 3 UART interfaces
  - 1 standard parallel device port
- Peripherals supported:
  - LCD controller (resolutions up to 1024 x 768 and up to 24 bpp)
  - Touchscreen support
- Miscellaneous functions:
  - Integrated real-time clock, watchdog and system controller
  - 8-channel, 10-bit ADC, 1 MSPS
  - JPEG codec accelerator
  - 6 general-purpose 16-bit timers with capture mode and programmable prescaler
  - Up to 102 GPIOs with interrupt capability

SPEAr600

High-performance dual 32-bit ARM926EJ-S CPU cores make this device the right choice for cost-sensitive applications that require extra computational power.

Key features
- Dual ARM926EJ-S cores, 400 MHz
- High-performance 8-channel DMA
- Up to 733 DMIPS
- Connectivity:
  - USB 2.0 (2 hosts, 1 device)
  - 1 Giga Ethernet port (GMII port)
  - I²C and fast IRDA interfaces
  - 3 SPI ports
  - 3 I²C interfaces (1 stereo input, 2 stereo outputs)
  - 2 UART interfaces
- Peripherals supported:
  - LCD controller (resolutions up to 1024 x 768 and up to 24 bpp)
  - Touchscreen support
- Miscellaneous functions:
  - Integrated real-time clock, watchdog and system controller
  - 8-channel, 10-bit ADC, 1 MSPS
  - JPEG codec accelerator
  - 10 general-purpose 16-bit timers with capture mode and programmable prescalers
  - 10 GPIOs with interrupt capabilities
  - External 32-bit local bus

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SPEAr1310
The SPEAr1310, with dual ARM Cortex-A9 cores and a DDR3 (third-generation, double-data-rate) memory interface, offers an unprecedented combination of processing performance and advanced power reduction control for next-generation communication appliances.
SPEAr1310 targets cost and power sensitive networking applications for the home and small businesses as well as telecom infrastructure equipment, with lowest overall leakage under real operating conditions. The device integrates ARM’s latest generation ARMv7 CPU cores, ST’s proven C3 security coprocessor, and advanced connectivity interfaces and controllers.

Key features
- Dual ARM Cortex-A9 cores running at 600 MHz
- Supports both symmetric and asymmetric multiprocessing
- Bus: 64-bit multilayer network-on-chip
- Connectivity:
  - Giga/Fast Ethernet ports
  - 3x PCIe 2.0 / SATA
  - 3x USB 2.0 (Host/OTG)
  - 2x CAN 2.0 a/b interfaces
  - 2x HDLC RS485
  - I²S, UART, I²C and SPI ports
- Peripherals supported:
  - TFT LCD display up to 1920 x 1080 (60 Hz)
  - Touchscreen interface
  - 9 x 9 keyboard
  - Memory card interface
- Power saving:
  - Power islands for leakage reduction
  - IP clock gating for dynamic power reduction
  - Dynamic frequency scaling

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ST's SPEAr1340 integrates a powerful ARM Mali-200 graphics processing unit to offer advanced 2D and 3D acceleration for user interfaces, navigation, browsing and gaming. This device also embeds a hardware video encoder and decoder supporting major compression standards (including H.264 and AVS), with video resolution up to 1080p and 30 frames per second. These capabilities also enable multiple concurrent video flows in applications like surveillance and video-conferencing. Hardware implementations of graphic and video capabilities in the SPEAr1340 result in state-of-the-art multimedia performance at ultra-low power consumption. Meanwhile, the two Cortex-A9 cores are available to perform concurrent tasks as required. With its multiple interfaces, including I²S and S/PDIF, the SPEAr1340 also provides excellent audio capabilities, handling up to 7.1 surround-sound configurations in both input and output paths.

In security, the SPEAr1340 integrates a multi-standard cryptographic engine and one-time programmable (OTP) registers for unique identification and external Flash memory anti-tamper protection.

Manufactured in ST's low-power 55 nm HCMOS (high-speed CMOS) process technology, this new microprocessor benefits from the state-of-the-art SPEAr1300 architecture, which combines the unrivalled low-power and multi-processing capabilities of two ARM Cortex-A9 cores with innovative network-on-chip (NoC) technology.

The SPEAr1340 has a dual ARM Cortex-A9 core and is optimized for user interfaces and multimedia in web-connected and industrial applications, including applications with high-resolution video-conferencing and security cameras.

It includes a Mali-200 2D/3D GPU and a multistandard HD video encoder and decoder. The device integrates ARM's latest generation ARMv7 CPU cores, ST's proven C3 security coprocessor, and advanced connectivity interfaces and controllers.

**Key features**

- Dual ARM Cortex-A9 cores running up to 600 MHz
- Supports both symmetric and asymmetric multiprocessing
- Bus: 64-bit multilayer network-on-chip
- ARM Mali-200 2D/3D GPU up to 1080p, OpenGL ES 2.0, OpenVG 2.0
- Multimedia:
  - Multi-standard HD video decoder and encoder, up to 1080p
  - Digital video port with alternate configuration for 4 camera interfaces
  - 7.1 multichannel surround audio
- Connectivity:
  - Giga/Fast Ethernet ports
  - 1x PCIe 2.0 / SATA
  - 3x USB 2.0 (Host/OTG)
  - I²S, UART and I²C
- Peripherals supported:
  - TFT LCD display up to 1920 x 1080 (60 Hz)
  - Touchscreen interface
  - 9 x 9 keyboard
  - Memory card interface
- Power saving:
  - Power islands for leakage reduction
  - IP clock gating for dynamic power reduction
  - Dynamic frequency scaling

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