

Low-cost, low-power ARM926EJ microcontrollers with USB High-speed OTG, SD/MMC, and NAND flash controller

Rev. 1 — 4 June 2012

Product data sheet

1. General description

The NXP LPC3141/3143 combine a 270 MHz ARM926EJ-S CPU core, High-speed USB 2.0 OTG, 192 KB SRAM, NAND flash controller, flexible external bus interface, four channel 10-bit A/D, and a myriad of serial and parallel interfaces in a single chip targeted at consumer, industrial, medical, and communication markets. To optimize system power consumption, the LPC3141/3143 have multiple power domains and a very flexible Clock Generation Unit (CGU) that provides dynamic clock gating and scaling.

2. Features and benefits

2.1 Key features

- CPU platform
 - 270 MHz, 32-bit ARM926EJ-S
 - 16 kB D-cache and 16 kB I-cache
 - Memory Management Unit (MMU)
- Internal memory
 - 192 kB embedded SRAM
- External memory interface
 - NAND flash controller with 8-bit ECC and AES decryption support (LPC3143 only)
 - ◆ 8/16-bit Multi-Port Memory Controller (MPMC): SDRAM and SRAM
- Security
 - AES decryption engine (LPC3143 only)
 - Secure one-time programmable memory for AES key storage and customer use
 - 128 bit unique ID per device for DRM schemes
- Communication and connectivity
 - High-speed USB 2.0 (OTG, Host, Device) with on-chip PHY
 - Two I²S interfaces
 - Integrated master/slave SPI
 - Two master/slave I²C-bus interfaces
 - Fast UART
 - Memory Card Interface (MCI): MMC/SD/SDIO/CE-ATA
 - Four-channel 10-bit ADC
 - Integrated 4/8/16-bit 6800/8080 compatible LCD interface
- System functions
 - Dynamic clock gating and scaling
 - Multiple power domains



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- Selectable boot-up: SPI flash, NAND flash, SD/MMC cards, UART, or USB
- On the LPC3143 only: secure booting using an AES decryption engine from SPI flash, NAND flash, SD/MMC cards, UART, or USB.
- DMA controller
- Four 32-bit timers
- Watchdog timer
- PWM module
- Master/slave PCM interface
- Random Number Generator (RNG)
- General Purpose I/O pins (GPIO)
- Flexible and versatile interrupt structure
- ◆ JTAG interface with boundary scan and ARM debug access
- Operating voltage and temperature
 - Core voltage: 1.2 V
 - ◆ I/O voltages: 1.8 V, 3.3 V
 - Temperature: -40 °C to +85 °C
- TFBGA180 package: 12 x 12 mm, 0.8 mm pitch

3. Ordering information

Table 1. Ordering information

| Type number | Package | | |
|---------------|----------|--|----------|
| | Name | Description | Version |
| LPC3141FET180 | TFBGA180 | Plastic thin fine pitch ball grid array package, 180 balls, body 12 \times 12 \times 0.8 mm | SOT570-3 |
| LPC3143FET180 | TFBGA180 | Plastic thin fine pitch ball grid array package, 180 balls, body $12\times12\times0.8~\text{mm}$ | SOT570-3 |

3.1 Ordering options

Ordering entions for L DC2141/2142

| Table 2. Ordering | options for | LPC3141 | /3143 | | | | | |
|-------------------|-----------------------|---------------|---------------------------|---------------------|---------------------------|---------------------------------------|---------------------------------|----------------------|
| Type number | Core/bus frequency | Total SRAM | Security engine AES | High-speed USB | 10-bit ADC channels | I ² S/ I ² C | MCI SDHC/ SDIO/ CE-ATA | Temperature range |
| LPC3141FET180 | 270/ 90 MHz | 192 kB | no | Device/ Host/OTG | 4 | 2 each | yes | –40 °C to +85 °C |
| LPC3143FET180 | 270/ 90 MHz | 192 kB | yes | Device/ Host/OTG | 4 | 2 each | yes | –40 °C to +85 °C |

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Table 2

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4. Block diagram

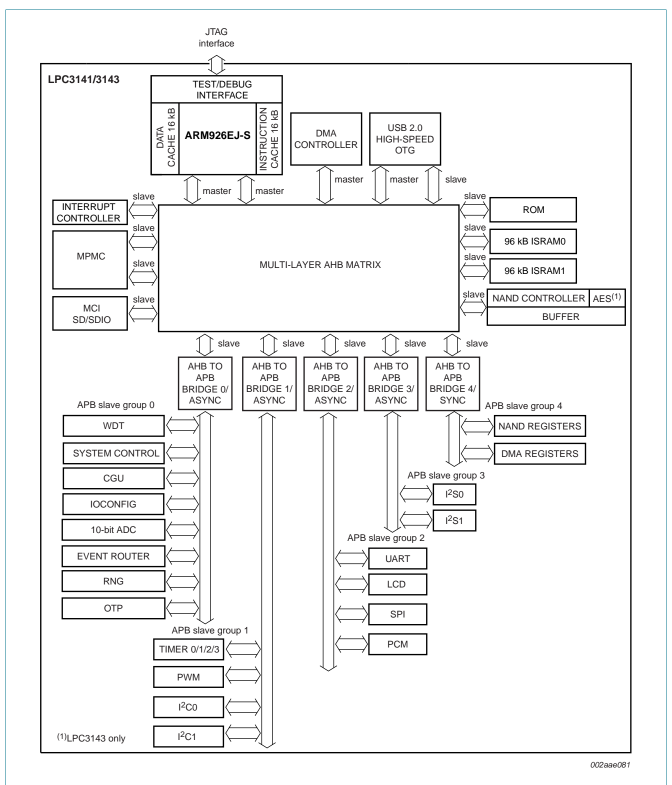


Fig 1. LPC3141/3143 block diagram

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5. Pinning information

5.1 Pinning

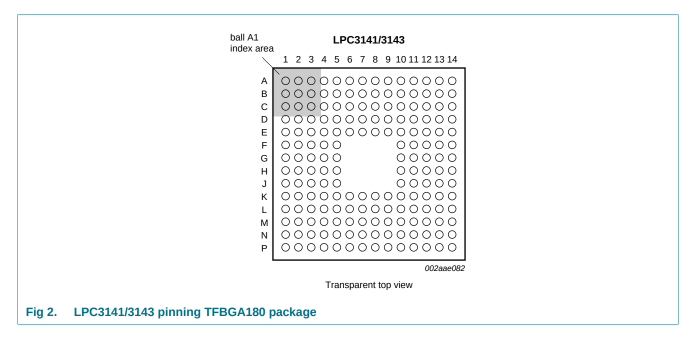


Table 3.Pin allocation table

| | able 5. Pin allocation table | | | | | | | |
|-----|------------------------------|-----|-------------|-----|-------------|-----|-------------|--|
| Pin | Symbol | Pin | Symbol | Pin | Symbol | Pin | Symbol | |
| Rov | v A | | | | | | | |
| 1 | EBI_D_10 | 2 | EBI_A_1_CLE | 3 | EBI_D_9 | 4 | mGPIO10 | |
| 5 | mGPIO7 | 6 | mGPIO6 | 7 | SPI_CS_OUT0 | 8 | SPI_SCK | |
| 9 | VPP | 10 | FFAST_IN | 11 | VSSI | 12 | ADC10B_GNDA | |
| 13 | ADC10B_VDDA33 | 14 | ADC10B_GPA1 | - | - | - | - | |
| Rov | Row B | | | | | | | |
| 1 | EBI_D_8 | 2 | VDDE_IOA | 3 | EBI_A_0_ALE | 4 | mNAND_RYBN2 | |
| 5 | mGPIO8 | 6 | mGPIO5 | 7 | SPI_MOSI | 8 | SPI_CS_IN | |
| 9 | PWM_DATA | 10 | FFAST_OUT | 11 | GPIO3 | 12 | VSSE_IOC | |
| 13 | ADC10B_GPA2 | 14 | ADC10B_GPA0 | - | - | - | - | |
| Rov | v C | | | | | | | |
| 1 | EBI_D_7 | 2 | EBI_D_11 | 3 | VSSE_IOA | 4 | VSSE_IOA | |
| 5 | mGPIO9 | 6 | VDDI | 7 | VSSI | 8 | SPI_MISO | |
| 9 | VPP | 10 | I2C_SDA0 | 11 | GPIO4 | 12 | VDDI | |
| 13 | VDDE_IOC | 14 | ADC10B_GPA3 | - | - | - | - | |
| Rov | v D | | | | | | | |
| 1 | EBI_D_5 | 2 | EBI_D_6 | 3 | EBI_D_13 | 4 | mNAND_RYBN3 | |
| 5 | VDDE_IOC | 6 | VSSE_IOC | 7 | VDDE_IOC | 8 | VSSE_IOC | |
| 9 | VSSE_IOC | 10 | I2C_SCL0 | 11 | VDDA12 | 12 | VSSI | |
| 13 | BUF_TCK | 14 | BUF_TMS | - | - | - | - | |

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| Tabl | Table 3. Pin allocation tablecontinued | | | | | | |
|------|--|-----|------------------|-----|---------------|-----|--------------|
| Pin | Symbol | Pin | Symbol | Pin | Symbol | Pin | Symbol |
| Rov | v E | | | | | | |
| 1 | EBI_D_3 | 2 | EBI_D_4 | 3 | EBI_D_14 | 4 | VSSE_IOA |
| 5 | VDDE_IOA | 6 | mNAND_RYBN0 | 7 | mNAND_RYBN1 | 8 | VDDE_IOC |
| 9 | VSSA12 | 10 | VDDA12 | 11 | ARM_TDO | 12 | I2C_SDA1 |
| 13 | I2C_SCL1 | 14 | I2STX_BCK1 | - | - | - | - |
| Rov | v F | | | | | | |
| 1 | EBI_D_2 | 2 | EBI_D_1 | 3 | EBI_D_15 | 4 | VSSE_IOA |
| 5 | VDDE_IOA | 10 | SCAN_TDO | 11 | BUF_TRST_N | 12 | I2STX_DATA1 |
| 13 | I2SRX_WS1 | 14 | I2SRX_BCK1 | - | - | - | - |
| Rov | v G | | | | | | |
| 1 | EBI_NCAS_BLOUT_0 | 2 | EBI_D_0 | 3 | EBI_D_12 | 4 | VSSI |
| 5 | VDDE_IOA | 10 | I2STX_WS1 | 11 | VSSE_IOC | 12 | VDDE_IOC |
| 13 | SYSCLK_O | 14 | I2SRX_DATA1 | - | - | - | - |
| Rov | v H | | | | | | |
| 1 | EBI_DQM_0_NOE | 2 | EBI_NRAS_BLOUT_1 | 3 | VDDI | 4 | VSSE_IOA |
| 5 | VDDE_IOA | 10 | GPIO12 | 11 | GPIO19 | 12 | CLK_256FS_O |
| 13 | GPIO11 | 14 | RSTIN_N | - | - | - | - |
| Rov | v J | | | | | | |
| 1 | NAND_NCS_0 | 2 | EBI_NWE | 3 | NAND_NCS_1 | 4 | CLOCK_OUT |
| 5 | USB_RREF | 10 | GPIO1 | 11 | GPIO16 | 12 | GPIO13 |
| 13 | GPIO15 | 14 | GPIO14 | - | - | - | - |
| Rov | v K | | | | | | |
| 1 | NAND_NCS_2 | 2 | NAND_NCS_3 | 3 | VSSE_IOA | 4 | USB_VSSA_REF |
| 5 | mLCD_DB_12 | 6 | mLCD_DB_6 | 7 | mLCD_DB_10 | 8 | mLCD_CSB |
| 9 | TDI | 10 | GPIO0 | 11 | VDDE_IOC | 12 | GPIO17 |
| 13 | GPIO20 | 14 | GPIO18 | - | - | - | - |
| Rov | v L | | | | | | |
| 1 | USB_VDDA12_PLL | 2 | USB_VBUS | 3 | USB_VSSA_TERM | 4 | VDDE_IOB |
| 5 | mLCD_DB_9 | 6 | VSSI | 7 | VDDI | 8 | mLCD_E_RD |
| 9 | VSSE_IOC | 10 | VDDE_IOC | 11 | VSSI | 12 | VDDI |
| 13 | VSSE_IOC | 14 | GPIO2 | - | - | - | - |
| Rov | v M | | | | | | |
| 1 | USB_ID | 2 | USB_VDDA33_DRV | 3 | VSSE_IOB | 4 | VSSE_IOB |
| 5 | VDDE_IOB | 6 | VSSE_IOB | 7 | VDDE_IOB | 8 | VSSE_IOB |
| 9 | VDDE_IOB | 10 | I2SRX_DATA0 | 11 | mI2STX_WS0 | 12 | ml2STX_BCK0 |
| 13 | mI2STX_DATA0 | 14 | ТСК | - | - | - | - |
| Rov | v N | | | | | | |
| 1 | USB_GNDA | 2 | USB_DM | 3 | mLCD_DB_15 | 4 | mLCD_DB_11 |
| 5 | mLCD_DB_8 | 6 | mLCD_DB_2 | 7 | mLCD_DB_4 | 8 | mLCD_DB_0 |
| 9 | mLCD_RW_WR | 10 | I2SRX_BCK0 | 11 | JTAGSEL | 12 | UART_TXD |
| 13 | mUART_CTS_N | 14 | mI2STX_CLK0 | - | - | - | - |
| | | 1 | | | | | |

Table 3. Pin allocation table ...continued

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| Idu | able 5. Fin anocation tablecontinued | | | | | | |
|-----|--------------------------------------|-----|-------------|-----|------------|-----|------------|
| Pin | Symbol | Pin | Symbol | Pin | Symbol | Pin | Symbol |
| Rov | v P | | | | | | |
| 1 | USB_VDDA33 | 2 | USB_DP | 3 | mLCD_DB_14 | 4 | mLCD_DB_13 |
| 5 | mLCD_DB_7 | 6 | mLCD_DB_3 | 7 | mLCD_DB_5 | 8 | mLCD_RS |
| 9 | mLCD_DB_1 | 10 | TMS | 11 | I2SRX_WS0 | 12 | UART_RXD |
| 13 | TRST_N | 14 | mUART_RTS_N | - | - | - | - |

Table 3. Pin allocation table ...continued

Table 4.Pin description

Pin names with prefix m are multiplexed pins. See Table 10 for pin function selection of multiplexed pins.

| Pin name | BGA Ball | Digital I/O Ievel <u>[1]</u> | Application function | Pin state after reset ^[2] | Cell type ^[3] | Description |
|-------------------------|-------------|---------------------------------------|-------------------------|---|--------------------------|--|
| Clock Generation Unit (| CGU) | | | | | |
| FFAST_IN | A10 | SUP1 | Al | - | AIO2 | 12 MHz oscillator clock input. |
| FFAST_OUT | B10 | SUP1 | AO | - | AIO2 | 12 MHz oscillator clock output. |
| VDDA12 | D11; E10 | SUP1 | Supply | - | PS3 | 12 MHz oscillator/PLLs analog supply. |
| VSSA12 | E9 | - | Ground | - | CG1 | 12 MHz oscillator/PLLs analog ground. |
| RSTIN_N | H14 | SUP3 | DI | I:PU | DIO2 | System Reset Input (active LOW). |
| CLK_256FS_O | H12 | SUP3 | DO | 0 | DIO1 | Programmable clock output; fractionally derived from CLK1024FS_BASE clock domain. Generally used for external audio codec master clock. |
| CLOCK_OUT | J4 | SUP4 | DO | 0 | DIO4 | Programmable clock output; fractionally derived from SYS_BASE clock domain. |
| SYSCLK_O ^[4] | G13 | SUP3 | DO | 0 | DIO1 | Programmable clock output. Output one of seven base/reference input clocks. No fractional divider. |
| 10-bit ADC | | | | | | |
| ADC10B_VDDA33 | A13 | SUP3 | Supply | - | PS3 | 10-bit ADC analog supply. |
| ADC10B_GNDA | A12 | - | Ground | - | CG1 | 10-bit ADC analog ground. |
| ADC10B_GPA0 | B14 | SUP3 | AI | - | AIO1 | 10-bit ADC analog input. |
| ADC10B_GPA1 | A14 | SUP3 | AI | - | AIO1 | 10-bit ADC analog input. |
| ADC10B_GPA2 | B13 | SUP3 | AI | - | AIO1 | 10-bit ADC analog input. |
| ADC10B_GPA3 | C14 | SUP3 | AI | - | AIO1 | 10-bit ADC analog input. |
| USB HS 2.0 OTG | | | | | | |
| USB_VBUS | L2 | SUP5 | AI | - | AIO3 | USB supply detection line. |
| USB_ID | M1 | SUP3 | AI | - | AIO1 | Indicates to the USB transceiver whether in device (USB_ID HIGH) or host (USB_ID LOW) mode (contains internal pull-up resistor). |
| USB_RREF | J5 | SUP3 | AIO | - | AIO1 | USB connection for external reference resistor (12 k $\Omega \pm$ 1%) to analog ground supply. |
| USB_DP | P2 | SUP3 | AIO | - | AIO1 | USB D+ connection with integrated 45 Ω termination resistor. |

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Pin name **BGA** Digital Application Cell type Description Pin 1/0 Ball function state [3] after level [1] reset^[2] USB_DM N2 SUP3 AIO AIO1 USB D– connection with integrated 45 Ω _ termination resistor. USB VDDA12 PLL SUP1 PS3 USB PLL supply. L1 Supply -USB_VDDA33_DRV M2 SUP3 PS3 Supply USB analog supply for driver. -P1 PS3 USB_VDDA33 SUP3 Supply USB analog supply for PHY. -USB_VSSA_TERM L3 _ Ground CG1 USB analog ground for clean reference for _ on chip termination resistors. Ground CG1 USB GNDA N1 USB analog ground. --USB_VSSA_REF Ground CG1 USB analog ground for clean reference. K4 --**JTAG** JTAGSEL I.PD DIO1 SUP3 DI JTAG selection. Controls output function of N11 SCAN_TDO and ARM_TDO signals. Must be LOW during power-on reset. TDI I:PU DIO1 K9 SUP3 DI JTAG data input. TRST N P13 SUP3 DI I:PD DIO1 JTAG TAP Controller Reset Input. Must be LOW during power-on reset. тск M14 SUP3 DI I:PD DIO1 JTAG clock input. TMS P10 SUP3 DI I:PU DIO1 JTAG mode select input. SCAN TDO F10 SUP3 DO O/Z DIO1 JTAG TDO signal from scan TAP controller. Pin state is controlled by JTAGSEL. JTAG TPO signal from ARM926 TAP ARM_TDO E11 SUP3 DO 0 DIO1 controller. BUF_TRST_N F11 0 DIO1 Buffered TRST_N out signal. Used for SUP3 DO connecting an on board TAP controller (FPGA, DSP, etc.). Buffered TCK out signal. Used for connecting BUF_TCK D13 SUP3 DO Ο DIO1 an on board TAP controller (FPGA, DSP, etc.). 0 Buffered TMS out signal. Used for BUF_TMS D14 SUP3 DO DIO1 connecting an on board TAP controller (FPGA, DSP, etc.). UART mUART_CTS_N^{[4][5]} SUP3 DI/GPIO DIO1 UART clear to send (active LOW). N13 Т P14 0 DIO1 mUART_RTS_N^{[4][5]} SUP3 DO/GPIO UART ready to send (active LOW). UART RXD^[4] P12 SUP3 DI/GPIO DIO1 UART serial input. Т UART_TXD^[4] N12 SUP3 DO/GPIO DIO1 \cap UART serial output. I²C-bus master/slave interface I2C_SDA0 C10 SUP3 DIO L IICD I²C0-bus serial data line. SUP3 IICC I²C0-bus serial clock line. I2C_SCL0 D10 I 0 I²C1-bus serial data line. I2C SDA14 E12 SUP3 DIO DIO1 I2C_SCL14 0 DIO1 I²C1-bus serial clock line. E13 SUP3 DIO

Pin description ...continued Table 4.

Pin names with prefix m are multiplexed pins. See Table 10 for pin function selection of multiplexed pins.

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| Pin name | BGA Ball | Digital I/O Ievel [1] | Application function | Pin state after reset ^[2] | Cell type ^[3] | Description |
|----------------------------|--|--------------------------------|-------------------------|---|--------------------------|---|
| Serial Peripheral Interfa | ace (SP | I) | | | | |
| SPI_CS_OUT0 ^[4] | A7 | SUP3 | DO | 0 | DIO4 | SPI chip select output (master). |
| SPI_SCK ^[4] | A8 | SUP3 | DIO | I | DIO4 | SPI clock input (slave)/clock output (master) |
| SPI_MISO ^[4] | C8 | SUP3 | DIO | I | DIO4 | SPI data input (master)/data output (slave). |
| SPI_MOSI ^[4] | B7 | SUP3 | DIO | I | DIO4 | SPI data output (master)/data input (slave). |
| SPI_CS_IN ^[4] | B8 | SUP3 | DI | I | DIO4 | SPI chip select input (slave). |
| Digital power supply | | | | | | |
| VDDI | H3; L7; L12; C12; C6 | SUP1 | Supply | - | CS2 | Digital core supply. |
| VSSI | A11; C7; D12; G4; L6; L11 | | Ground | - | CG2 | Digital core ground. |
| Peripheral power supp | ly | | | | | |
| VDDE_IOA | B2; E5; F5; G5; H5 | SUP4 | Supply | - | PS1 | Peripheral supply for NAND flash interface. |
| VDDE_IOB | L4; M5; M7; M9 | SUP8 | Supply | - | PS1 | Peripheral supply for SDRAM/LCD. |
| VDDE_IOC | C13; D5; D7; E8; G12; L10; K11 | SUP3 | Supply | - | PS1 | Peripheral supply. |
| VSSE_IOA | C3; C4; E4; F4; H4; K3 | - | Ground | - | PG1 | - |
| VSSE_IOB | M3; M4; M6; M8 | - | Ground | - | PG1 | - |

Table 4. Pin description ...continued

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| Pin names with prefix m a | are mult | | | | function se | election of multiplexed pins. |
|--------------------------------------|---|--------------------------------|-------------------------|---|-------------|--|
| Pin name | BGA Ball | Digital I/O Ievel [1] | Application function | Pin state after reset ^[2] | [3] | Description |
| VSSE_IOC | B12; D6; D8; D9; G11; L9; L13 | - | Ground | - | PG1 | - |
| LCD interface | | | | | | |
| mLCD_CSB ^[4] | K8 | SUP8 | DO | 0 | DIO4 | LCD chip select (active LOW). |
| mLCD_E_RD ^[4] | L8 | SUP8 | DO | 0 | DIO4 | LCD 6800 enable or 8080 read enable (active HIGH). |
| mLCD_RS ^[4] | P8 | SUP8 | DO | 0 | DIO4 | LCD instruction register (LOW)/data register (HIGH) select. |
| mLCD_RW_WR ^[4] | N9 | SUP8 | DO | 0 | DIO4 | LCD 6800 read/write select or 8080 write enable (active HIGH). |
| mLCD_DB_0 ^[4] | N8 | SUP8 | DIO | 0 | DIO4 | LCD data 0. |
| mLCD_DB_1 ^[4] | P9 | SUP8 | DIO | 0 | DIO4 | LCD data 1. |
| mLCD_DB_2 ^[4] | N6 | SUP8 | DIO | 0 | DIO4 | LCD data 2. |
| mLCD_DB_3 ^[4] | P6 | SUP8 | DIO | 0 | DIO4 | LCD data 3. |
| mLCD_DB_4 ^[4] | N7 | SUP8 | DIO | 0 | DIO4 | LCD data 4. |
| mLCD_DB_5 ^[4] | P7 | SUP8 | DIO | 0 | DIO4 | LCD data 5. |
| mLCD_DB_6 ^[4] | K6 | SUP8 | DIO | 0 | DIO4 | LCD data 6. |
| mLCD_DB_7 ^[4] | P5 | SUP8 | DIO | 0 | DIO4 | LCD data 7. |
| mLCD_DB_8[4] | N5 | SUP8 | DIO | 0 | DIO4 | LCD data 8/8-bit data 0. |
| mLCD_DB_9 ^[4] | L5 | SUP8 | DIO | 0 | DIO4 | LCD data 9/8-bit data 1. |
| mLCD_DB_10 ^[4] | K7 | SUP8 | DIO | 0 | DIO4 | LCD data 10/8-bit data 2. |
| mLCD_DB_11[4] | N4 | SUP8 | DIO | 0 | DIO4 | LCD data 11/8-bit data 3. |
| mLCD_DB_12[4] | K5 | SUP8 | DIO | 0 | DIO4 | LCD data 12/8-bit data 4/4-bit data 0. |
| mLCD_DB_13[4] | P4 | SUP8 | DIO | 0 | DIO4 | LCD data 13/8-bit data 5/4-bit data 1/serial clock output. |
| mLCD_DB_14 ^[4] | P3 | SUP8 | DIO | 0 | DIO4 | LCD data 14/8-bit data 6/4-bit data 2/serial data input. |
| mLCD_DB_15 ^[4] | N3 | SUP8 | DIO | 0 | DIO4 | LCD data 15/8-bit data 7/4-bit data 3/serial data output. |
| I ² S/digital audio input | | | | | | |
| I2SRX_DATA0 ^[4] | M10 | SUP3 | DI/GPIO | I | DIO1 | I ² S serial data receive input. |
| I2SRX_DATA1 ^[4] | G14 | SUP3 | DI/GPIO | I | DIO1 | I ² S serial data receive input. |
| I2SRX_BCK0 ^[4] | N10 | SUP3 | DIO/GPIO | Ι | DIO1 | I ² S bit clock. |
| I2SRX_BCK1 ^[4] | F14 | SUP3 | DIO/GPIO | Ι | DIO1 | I ² S bit clock. |
| I2SRX_WS0[4] | P11 | SUP3 | DIO/GPIO | I | DIO1 | I ² S word select. |
| I2SRX_WS1 ^[4] | F13 | SUP3 | DIO/GPIO | I | DIO1 | I ² S word select. |

Table 4. Pin description ...continued

- Table 40 for his function selection of multiployed his

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| Pin name | BGA Ball | Digital I/O Ievel [1] | Application function | Pin state after reset ^[2] | Cell type [3] | Description |
|---------------------------------------|-------------|--------------------------------|-------------------------|---|------------------|---|
| I ² S/digital audio output | | | | | | |
| mI2STX_DATA0[4] | M13 | SUP3 | DO/GPIO | 0 | DIO1 | I ² S serial data transmit output. |
| mI2STX_BCK0 ^[4] | M12 | SUP3 | DO/GPIO | 0 | DIO1 | I ² S bit clock. |
| mI2STX_WS0 ^[4] | M11 | SUP3 | DO/GPIO | 0 | DIO1 | I ² S word select. |
| mI2STX_CLK0 ^[4] | N14 | SUP3 | DO/GPIO | 0 | DIO1 | I ² S serial clock. |
| I2STX_DATA14 | F12 | SUP3 | DO/GPIO | 0 | DIO1 | I ² S serial data transmit output. |
| I2STX_BCK14 | E14 | SUP3 | DO/GPIO | 0 | DIO1 | I ² S bit clock. |
| I2STX_WS14 | G10 | SUP3 | DO/GPIO | 0 | DIO1 | I ² S word select. |
| General Purpose IO (GF | PIO) | | | | | |
| GPIO0 ^[7] | K10 | SUP3 | GPIO | I:PD | DIO1 | General Purpose IO pin 0 (mode pin 0). |
| GPIO1 | J10 | SUP3 | GPIO | I:PD | DIO1 | General Purpose IO pin 1 (mode pin 1). |
| GPIO2 ^[7] | L14 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 2 (mode pin 2). |
| GPIO3 | B11 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 3. |
| GPIO4 | C11 | SUP3 | GPI | I | DIO1 | General Purpose input pin 4. |
| mGPIO5 ^[4] | B6 | SUP3 | GPIO | I | DIO4 | General Purpose IO pin 5. |
| mGPIO6 ^[4] | A6 | SUP3 | GPIO | I | DIO4 | General Purpose IO pin 6. |
| mGPIO7 ^[4] | A5 | SUP3 | GPIO | I | DIO4 | General Purpose IO pin 7. |
| mGPIO8 ^[4] | B5 | SUP3 | GPIO | I | DIO4 | General Purpose IO pin 8. |
| mGPIO9 ^[4] | C5 | SUP3 | GPIO | I | DIO4 | General Purpose IO pin 9. |
| mGPIO10 ^[4] | A4 | SUP3 | GPIO | I | DIO4 | General Purpose IO pin 10. |
| GPIO11 | H13 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 11. |
| GPIO12 | H10 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 12. |
| GPIO13 | J12 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 13. |
| GPIO14 | J14 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 14. |
| GPIO15 | J13 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 15. |
| GPIO16 | J11 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 16. |
| GPIO17 | K12 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 17. |
| GPIO18 | K14 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 18. |
| GPIO19 | H11 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 19. |
| GPIO20 | K13 | SUP3 | GPIO | I | DIO1 | General Purpose IO pin 20. |
| External Bus Interface (| EBI)/N | AND flas | h controller | | | |
| EBI_A_0_ALE ^[4] | B3 | SUP4 | DO | 0 | DIO4 | EBI address latch enable. |
| EBI_A_1_CLE ^[4] | A2 | SUP4 | DO | 0 | DIO4 | EBI command latch enable. |
| EBI_D_0 ^[4] | G2 | SUP4 | DIO | Ι | DIO4 | EBI data I/O 0. |
| EBI_D_1 ^[4] | F2 | SUP4 | DIO | I | DIO4 | EBI data I/O 1. |
| EBI_D_2 ^[4] | F1 | SUP4 | DIO | I | DIO4 | EBI data I/O 2. |
| EBI_D_3 ^[4] | E1 | SUP4 | DIO | I | DIO4 | EBI data I/O 3. |
| EBI_D_4 <u>^[4]</u> | E2 | SUP4 | DIO | l | DIO4 | EBI data I/O 4. |

Pin description ...continued Table 4.

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| | Pin names with prefix m are multiplexed pins. See <u>Table 10</u> for pin function selection of multiplexed pins. | | | | | | | |
|---------------------------------|---|--------------------------------|-------------------------|---|--------------------------|------------------------------------|--|--|
| Pin name | BGA Ball | Digital I/O Ievel [1] | Application function | Pin state after reset ^[2] | Cell type ^[3] | Description | | |
| EBI_D_5[4] | D1 | SUP4 | DIO | I | DIO4 | EBI data I/O 5. | | |
| EBI_D_6 ^[4] | D2 | SUP4 | DIO | I | DIO4 | EBI data I/O 6. | | |
| EBI_D_7 ^[4] | C1 | SUP4 | DIO | I | DIO4 | EBI data I/O 7. | | |
| EBI_D_8 ^[4] | B1 | SUP4 | DIO | I | DIO4 | EBI data I/O 8. | | |
| EBI_D_9[4] | A3 | SUP4 | DIO | I | DIO4 | EBI data I/O 9. | | |
| EBI_D_10 ^[4] | A1 | SUP4 | DIO | I | DIO4 | EBI data I/O 10. | | |
| EBI_D_11 ^[4] | C2 | SUP4 | DIO | I | DIO4 | EBI data I/O 11. | | |
| EBI_D_12 ^[4] | G3 | SUP4 | DIO | I | DIO4 | EBI data I/O 12. | | |
| EBI_D_13 ^[4] | D3 | SUP4 | DIO | I | DIO4 | EBI data I/O 13. | | |
| EBI_D_14 ^[4] | E3 | SUP4 | DIO | I | DIO4 | EBI data I/O 14. | | |
| EBI_D_15 ^[4] | F3 | SUP4 | DIO | I | DIO4 | EBI data I/O 15. | | |
| EBI_DQM_0_NOE ^[4] | H1 | SUP4 | DO | 0 | DIO4 | NAND read enable (active LOW). | | |
| EBI_NWE ^[4] | J2 | SUP4 | DO | 0 | DIO4 | NAND write enable (active LOW). | | |
| NAND_NCS_0 ^[4] | J1 | SUP4 | DO | 0 | DIO4 | NAND chip enable 0. | | |
| NAND_NCS_1 ^[4] | J3 | SUP4 | DO | 0 | DIO4 | NAND chip enable 1. | | |
| NAND_NCS_2 ^[4] | K1 | SUP4 | DO | 0 | DIO4 | NAND chip enable 2. | | |
| NAND_NCS_3 ^[4] | K2 | SUP4 | DO | 0 | DIO4 | NAND chip enable 3. | | |
| mNAND_RYBN0 ^[4] | E6 | SUP4 | DI | I | DIO4 | NAND ready/busy 0. | | |
| mNAND_RYBN1 ^[4] | E7 | SUP4 | DI | I | DIO4 | NAND ready/busy 1. | | |
| mNAND_RYBN2 ^[4] | B4 | SUP4 | DI | I | DIO4 | NAND ready/busy 2. | | |
| mNAND_RYBN3 ^[4] | D4 | SUP4 | DI | I | DIO4 | NAND ready/busy 3. | | |
| EBI_NCAS_BLOUT_0 ^[4] | G1 | SUP4 | DO | 0 | DIO4 | EBI lower lane byte select (7:0). | | |
| EBI_NRAS_BLOUT_14 | H2 | SUP4 | DO | 0 | DIO4 | EBI upper lane byte select (15:8). | | |
| Secure one-time program | mmabl | e memo | ry | | | | | |
| VPP <u>^[6]</u> | A9; C9 | SUP1/ SUP3 | Supply | - | PS3 | Supply for polyfuse programming. | | |
| Pulse Width Modulation | (PWM) |) | | | | | | |
| PWM_DATA ^[4] | B9 | SUP3 | DO/GPIO | 0 | DIO1 | PWM output. | | |

Table 4. Pin description ...continued

Pin names with prefix m are multiplexed pins. See Table 10 for pin function selection of multiplexed pins

[1] Digital IO levels are explained in Table 5.

[2] I = input; I:PU = input with internal weak pull-up; I:PD = input with internal weak pull-down; O = output.

[3] Cell types are explained in <u>Table 6</u>.

- [4] Pin can be configured as GPIO pin in the IOCONFIG block.
- [5] The UART flow control lines (mUART_CTS_N and mUART_RTS_N) are multiplexed. This means that if these balls are not required for UART flow control, they can be selected to be used for alternative functions: SPI chip select signals (SPI_CS_OUT1 and SPI_CS_OUT2).
- [6] The polyfuses get unintentionally burned at random if VPP is powered to 2.3 V or greater before the VDDI is powered up to minimum nominal voltage. This will destroy the sample because randomly blowing security fuses will lock the sample and also can corrupt the AES key. For this reason it is recommended that VPP be powered by SUP1 at power on.
- [7] To ensure that GPIO0, GPIO1 and GPIO2 pins come up as inputs, pins TRST_N and JTAGSEL must be LOW at power-on reset, see *UM10362 JTAG chapter* for details.

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| Table 5. | Supply domains | | |
|------------------|---|---|---|
| Supply domain | Voltage range | Related supply pins | Description |
| SUP1 | 1.0 V to 1.3 V | VDDI, VDDA12, USB_VDDA12_PLL, VPP (OTP read) | Digital core supply |
| SUP3 | 2.7 V to 3.6 V | VDDE_IOC, ADC10B_VDDA33, USB_VDDA33_DRV, USB_VDDA33, VPP (during OTP write) | Peripheral supply |
| SUP4 | 1.65 V to 1.95 V (in 1.8 V mode) 2.5 V to 3.6 V (in 3.3 V mode) | VDDE_IOA | Peripheral supply for NAND flash interface |
| SUP5 | 4.5 V to 5.5 V | USB_VBUS | USB VBUS voltage |
| SUP8 | 1.65 V to 1.95 V (in 1.8 V mode) 2.5 V to 3.6 V (in 3.3 V mode) | VDDE_IOB | Peripheral supply for SDRAM/SRAM/bus-based LCD [1] |

[1] When the SDRAM is used, the supply voltage of the NAND flash, SDRAM, and the LCD interface must be the same, i.e. SUP4 and SUP8 should be connected to the same rail. (See also <u>Section 6.28.3</u>.)

| Table 6: | I/O pads | | |
|-----------|---------------------|------------------------|---|
| Cell type | Pad type | Function | Description |
| DIO1 | bspts3chp | Digital input/output | Bidirectional 3.3 V; 3-state output; 3 ns slew rate control; plain input; CMOS with hysteresis; programmable pull-up, pull-down, repeater |
| DIO2 | bpts5pcph | Digital input/output | Bidirectional 5 V; plain input; 3-state output; CMOS with programmable hysteresis; programmable pull-up, pull-down, repeater |
| DIO4 | mem1 bsptz40pchp | Digital input/output | Bidirectional 1.8 V or 3.3 V; plain input; 3-state output; programmable hysteresis; programmable pull-up, pull-down, repeater |
| IICC | iic3m4scl | Digital input/output | I ² C-bus; clock signal |
| IICD | iic3mvsda | Digital input/output | l ² C-bus; data signal |
| AIO1 | apio3v3 | Analog input/output | Analog input/output; protection to external 3.3 V supply rail |
| AIO2 | apio | Analog input/output | Analog input/output |
| AIO3 | apiot5v | Analog input/output | Analog input/output; 5 V tolerant pad-based ESD protection |
| CS1 | vddco | Core supply | - |
| CS2 | vddi | Core supply | - |
| PS1 | vdde3v3 | Peripheral supply | - |
| PS2 | vdde | Peripheral supply | - |
| PS3 | vddco3v3 | Analog power supply | - |
| CG1 | VSSCO | Core ground | - |
| CG2 | vssis | Core ground | - |
| PG1 | vsse | Peripheral ground | - |

Low-cost, low-power ARM926EJ microcontrollers

6. Functional description

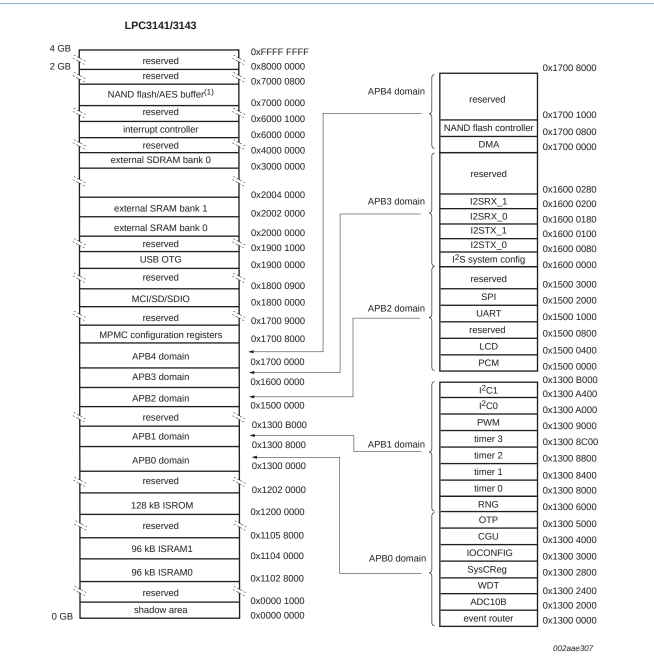
6.1 ARM926EJ-S

The processor embedded in the chip is the ARM926EJ-S. It is a member of the ARM9 family of general-purpose microprocessors. The ARM926EJ-S is intended for multi-tasking applications where full memory management, high performance, and low power are important.

This module has the following features:

- ARM926EJ-S processor core which uses a five-stage pipeline consisting of fetch, decode, execute, memory and write stages. The processor supports both the 32-bit ARM and 16-bit Thumb instruction sets, which allows a trade off between high performance and high code density. The ARM926EJ-S also executes an extended ARMv5TE instruction set which includes support for Java byte code execution.
- Contains an AMBA BIU for both data accesses and instruction fetches.
- Memory Management Unit (MMU).
- 16 kB instruction and 16 kB data separate cache memories with an 8 word line length. The caches are organized using Harvard architecture.
- Little endian is supported.
- The ARM926EJ-S processor supports the ARM debug architecture and includes logic to assist in both hardware and software debugging.
- Supports dynamic clock gating for power reduction.
- The processor core clock can be set equal to the AHB bus clock or to an integer number times the AHB bus clock. The processor can be switched dynamically between these settings.
- ARM stall support.

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6.2 Memory map

LPC3143 only.

Fig 3. LPC3141/3143 memory map

6.3 **JTAG**

The Joint Test Action Group (JTAG) interface allows the incorporation of the LPC3141/3143 in a JTAG scan chain.

This module has the following features:

Product data sheet

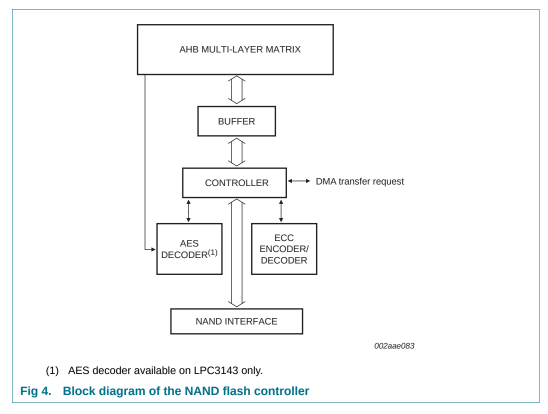
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- ARM926 debug access
- Boundary scan
- The ARM926 debug access can be permanently disabled through JTAG security bits in the One-Time Programmable memory (OTP) block.

6.4 NAND flash controller

The NAND flash controller is used as a dedicated interface to NAND flash devices. <u>Figure 4</u> shows a block diagram of the NAND flash controller module. The heart of the module is formed by a controller block that controls the flow of data from/to the AHB bus through the NAND flash controller block to/from the (external) NAND flash. An Error Correction Code (ECC) module allows for hardware error correction for support of Multi-Level Cell (MLC) NAND flash devices. The NAND flash controller is connected to the AES block to support secure (encrypted) code execution (see <u>Section 6.21</u>).

Before data is written from the buffer to the NAND flash, optionally it is first protected by an error correction code generated by the ECC module. After data is read from the NAND flash, the error correction module corrects errors, and/or the AES decryption module can decrypt data.



This module has the following features:

- Dedicated NAND flash interface with hardware controlled read and write accesses.
- Wear leveling support with 516-byte mode.
- Software controlled command and address transfers to support wide range of flash devices.
- Software control mode where the ARM is directly master of the flash device.

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- Support for 8-bit and 16-bit flash devices.
- Support for any page size from 0.5 kB upwards.
- Programmable NAND flash timing parameters.
- Support for up to 4 NAND devices.
- Hardware AES decryption (LPC3143 only).
- Error Correction Module (ECC) for MLC NAND flash support:
 - Reed-Solomon error correction encoding and decoding.
 - Uses Reed-Solomon code words with 9-bit symbols over GF(2⁹), a total codeword length of 469 symbols, including 10 parity symbols, giving a minimum Hamming distance of 11.
 - Up to 8 symbol errors can be corrected per codeword.
 - Error correction can be turned on and off to match the demands of the application.
 - Parity generator for error correction encoding.
 - Wear leveling information can be integrated into protected data.
 - Interrupts generated after completion of error correction task with three interrupt registers.
 - Error correction statistics distributed to ARM using interrupt scheme.
 - Interface is compatible with the ARM External Bus Interface (EBI).

6.5 Multi-Port Memory Controller (MPMC)

The multi-port memory controller supports the interface to different memory types, for example:

- SDRAM
- Low-power SDRAM
- Static memory interface

This module has the following features:

- Dynamic memory interface support including SDRAM, JEDEC low-power SDRAM.
- Address line supporting up to 128 MB (two 64Mx8 devices connected to a single chip select) of dynamic memory.
- The MPMC has two AHB interfaces:
 - a. an interface for accessing external memory.
 - b. a separate control interface to program the MPMC. This enables the MPMC registers to be situated in memory with other system peripheral registers.
- Low transaction latency.
- Read and write buffers to reduce latency and to improve performance, particularly for un-cached processors.
- Static memory features include:
 - asynchronous page mode read
 - programmable wait states
 - bus turnaround delay

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- output enable and write enable delays
- extended wait
- One chip select for synchronous memory and two chip selects for static memory devices.
- Power-saving modes.
- Dynamic memory self-refresh mode supported.
- Controller support for 2 k, 4 k, and 8 k row address synchronous memory parts.
- Support for all AHB burst types.
- Little and big endian support.
- Support for the External Bus Interface (EBI) that enables the memory controller pads to be shared.

6.6 External Bus Interface (EBI)

The EBI module acts as multiplexer with arbitration between the NAND flash and the SDRAM/SRAM memory modules connected externally through the MPMC.

The main purpose for using the EBI module is to save external pins. However only data and address pins are multiplexed. Control signals towards and from the external memory devices are not multiplexed.

| Module | Maximum addres | s space | Data width | Device size |
|-----------------|----------------|-------------|------------|-------------|
| External SRAM0 | 0x2000 0000 | 0x2000 FFFF | 8 bit | 64 kB |
| | 0x2000 0000 | 0x2001 FFFF | 16 bit | 128 kB |
| External SRAM1 | 0x2002 0000 | 0x2002 FFFF | 8 bit | 64 kB |
| | 0x2002 0000 | 0x2003 FFFF | 16 bit | 128 kB |
| External SDRAM0 | 0x3000 0000 | 0x37FF FFFF | 16 bit | 128 MB |

Table 7. Memory map of the external SRAM/SDRAM memory modules

6.7 Internal Static ROM (ISROM)

The internal static ROM is used to store the boot code of the LPC3141/3143. After a reset, the ARM processor will start its code execution from this memory.

The LPC3143 ROM memory has the following features:

- Supports secure booting from SPI flash, NAND flash, SD/SDHC/MMC cards, UART, and USB (DFU class) interfaces.
- Supports SHA1 hash checking on the boot image.
- Supports non-secure boot from UART and USB (DFU class) interfaces during development. Once AES key is programmed in OTP, only secure boot is allowed through UART and USB.
- Supports secure booting from managed NAND devices such as moviNAND, iNAND, eMMC-NAND and eSD-NAND using SD/MMC boot mode.
- Contains pre-defined MMU table (16 kB) for simple systems.

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The LPC3141 ROM memory has the following features:

- Supports booting from SPI flash, NAND flash, SD/SDHC/MMC cards, UART, and USB (DFU class) interfaces.
- Supports option to perform CRC32 checking on the boot image.
- Contains pre-defined MMU table (16 kB) for simple systems.
- Supports booting from managed NAND devices such as movi-NAND, iNAND, eMMC-NAND and eSD-NAND using SD/MMC boot mode.

The boot ROM determines the boot mode based on reset state of GPIO0, GPIO1, and GPIO2 pins. To ensure that GPIO0, GPIO1 and GPIO2 pins come up as inputs, pins TRST_N and JTAGSEL must be LOW during power-on reset (see *UM10362 JTAG chapter* for details). <u>Table 8</u> shows the various boot modes supported on the LPC3141/3143:

| Boot mode | GPIO0 | GPIO1 | GPIO2 | Description |
|------------|-------|-------|-------|--|
| NAND | 0 | 0 | 0 | Boots from NAND flash. If proper image is not found, boot ROM will switch to DFU boot mode. |
| SPI | 0 | 0 | 1 | Boot from SPI NOR flash connected to SPI_CS_OUT0. If proper image is not found, boot ROM will switch to DFU boot mode. |
| DFU | 0 | 1 | 0 | Device boots via USB using DFU class specification. |
| SD/MMC | 0 | 1 | 1 | Boot ROM searches all the partitions on the SD/MMC/SDHC/MMC+/eMMC/eSD card for boot image. If partition table is missing, it will start searching from sector 0. A valid image is said to be found if a valid image header is found, followed by a valid image. If a proper image is not found, boot ROM will switch to DFU boot mode. |
| Reserved 0 | 1 | 0 | 0 | Reserved for testing. |
| NOR flash | 1 | 0 | 1 | Boot from parallel NOR flash connected to EBI_NSTCS_1.[1] |
| UART | 1 | 1 | 0 | Boot ROM tries to download boot image from UART ((115200 - 8 - n -1) assuming 12 MHz FFAST clock). |
| Test | 1 | 1 | 1 | Boot ROM is testing ISRAM using memory pattern test. Switches to UART boot mode on receiving three ASCI dots ("") on UART. |

Table 8.LPC3141/3143 boot modes

[1] For security reasons this mode is disabled when JTAG security feature is used.

6.8 Internal RAM memory

The ISRAM (Internal Static RAM Memory) controller module is used as controller between the AHB bus and the internal RAM memory. The internal RAM memory can be used as working memory for the ARM processor and as temporary storage to execute the code that is loaded by boot ROM from external devices such as SPI flash, NAND flash, and SD/MMC cards.

This module has the following features:

• Capacity of 192 kB

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• Implemented as two independent 96 kB memory banks

6.9 Memory Card Interface (MCI)

The MCI controller interface can be used to access memory cards according to the Secure Digital (SD) and Multi-Media Card (MMC) standards. The host controller can be used to interface to small form factor expansion cards compliant to the SDIO card standard as well. Finally, the MCI supports CE-ATA 1.1 compliant hard disk drives.

This module has the following features:

- One 8-bit wide interface.
- Supports high-speed SD, versions 1.01, 1.10 and 2.0.
- Supports SDIO version 1.10.
- Supports MMCplus, MMCmobile and MMCmicro cards based on MMC 4.1.
- Supports SDHC memory cards.
- CRC generation and checking.
- Supports 1/4-bit SD cards.
- Card detection and write protection.
- FIFO buffers of 16 byte deep.
- Host pull-up control.
- SDIO suspend and resume.
- 1 to 65 535 byte blocks.
- Suspend and resume operations.
- SDIO read-wait.
- Individual clock and power ON/OFF features to each card.
- Maximum clock speed of 52 MHz (MMC 4.1).
- Supports CE-ATA 1.1.
- Supports 1-bit, 4-bit, and 8-bit MMC cards and CE-ATA devices.

6.10 High-speed Universal Serial Bus 2.0 On-The-Go (OTG)

The USB OTG module allows the LPC3141/3143 to connect directly to a USB host such as a PC (in device mode) or to a USB device in host mode. In addition, the LPC3141/3143 has a special, built-in mode in which it enumerates as a Device Firmware Upgrade (DFU) class, and which allows for a (factory) download of the device firmware through USB.

This module has the following features:

- Complies with Universal Serial Bus specification 2.0.
- Complies with USB On-The-Go supplement.
- Complies with Enhanced Host Controller Interface Specification.
- Supports auto USB 2.0 mode discovery.
- Supports all high-speed USB-compliant peripherals.
- Supports all full-speed USB-compliant peripherals.

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- Supports software Host Negotiation Protocol (HNP) and Session Request Protocol (SRP) for OTG peripherals.
- Contains UTMI+ compliant transceiver (PHY).
- Supports interrupts.
- This module has its own, integrated DMA engine.

6.11 DMA controller

The DMA controller can perform DMA transfers on the AHB without using the CPU.

This module has the following features:

• Supported transfer types:

Memory to memory copy

 Memory can be copied from the source address to the destination address with a specified length, while incrementing the address for both the source and destination.

Memory to peripheral

Data is transferred from incrementing memory to a fixed address of a peripheral.
 The flow is controlled by the peripheral.

Peripheral to memory

- Data is transferred from a fixed address of a peripheral to incrementing memory. The flow is controlled by the peripheral.
- Supports single data transfers for all transfer types.
- Supports burst transfers for memory to memory transfers. A burst always consists of multiples of 4 (32 bit) words.
- The DMA controller has 12 channels.
- Scatter-gather is used to gather data located at different areas of memory. Two channels are needed per scatter-gather action.
- Supports byte, half-word, and word transfers and correctly aligns them over the AHB bus.
- Compatible with ARM flow control for single requests, last single requests, terminal count info, and DMA clearing.
- Supports swapping endian property of the transported data.

Table 9: Peripherals that support DMA

| Peripheral name | Supported transfer types |
|--|---|
| NAND flash controller/AES decryption engine ^[1] | Memory to memory |
| SPI | Memory to peripheral and peripheral to memory |
| MCI | Memory to peripheral and peripheral to memory |
| LCD interface | Memory to peripheral |
| UART | Memory to peripheral and peripheral to memory |
| I ² C0/1-bus interfaces | Memory to peripheral and peripheral to memory |

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| Table 9: | Peripherals | that support | DMAcontinued |
|----------|-------------|--------------|--------------|
|----------|-------------|--------------|--------------|

| Peripheral name | Supported transfer types |
|------------------------------|---|
| I ² S0/1 receive | Peripheral to Memory |
| I ² S0/1 transmit | Memory to peripheral |
| PCM interface | Memory to peripheral and peripheral to memory |

[1] AES decryption engine is available on LPC3143 only.

6.12 Interrupt controller

The interrupt controller collects interrupt requests from multiple devices, masks interrupt requests, and forwards the combined requests to the processor. The interrupt controller also provides facilities to identify the interrupt requesting devices to be served.

This module has the following features:

- The interrupt controller decodes all the interrupt requests issued by the on-chip peripherals.
- Two interrupt lines (Fast Interrupt Request (FIQ), Interrupt Request (IRQ)) to the ARM core. The ARM core supports two distinct levels of priority on all interrupt sources, FIQ for high priority interrupts and IRQ for normal priority interrupts.
- Software interrupt request capability associated with each request input.
- Visibility of interrupts request state before masking.
- Support for nesting of interrupt service routines.
- Interrupts routed to IRQ and to FIQ are vectored.
- Level interrupt support.

The following blocks can generate interrupts:

- NAND flash controller
- USB 2.0 HS OTG
- Event router
- 10 bit ADC
- UART
- LCD interface
- MCI
- SPI
- I²C0-bus and I²C1-bus controllers
- Timer 0, timer 1, timer 2, and timer 3
- I²S transmit: I2STX_0 and I2STX_1
- I²S receive: I2SRX_0 and I2SRX_1
- DMA

6.13 Multi-layer AHB

The multi-layer AHB is an interconnection scheme based on the AHB protocol that enables parallel access paths between multiple masters and slaves in a system.

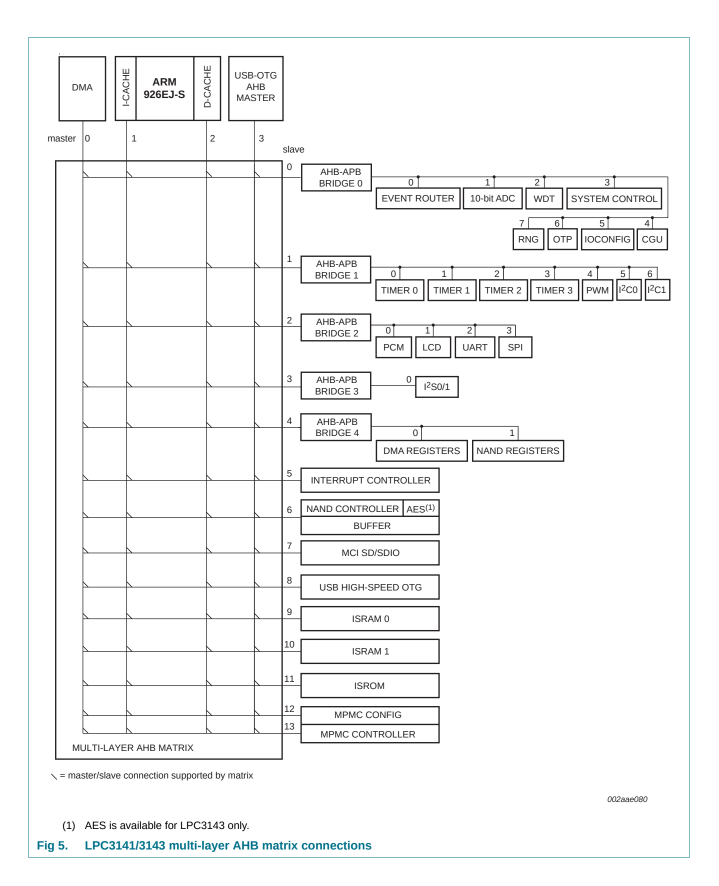
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Multiple masters can have access to different slaves at the same time.

<u>Figure 5</u> gives an overview of the multi-layer AHB configuration in the LPC3141/3143. AHB masters and slaves are numbered according to their AHB port number.

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This module has the following features:

- Supports all combinations of 32-bit masters and slaves (fully connected interconnect matrix).
- Round-Robin priority mechanism for bus arbitration: all masters have the same priority and get bus access in their natural order.
- Four devices on a master port (listed in their natural order for bus arbitration):
 - DMA
 - ARM926 instruction port
 - ARM926 data port
 - USB OTG
- Devices on a slave port (some ports are shared between multiple devices):
 - AHB to APB bridge 0
 - AHB to APB bridge 1
 - AHB to APB bridge 2
 - AHB to APB bridge 3
 - AHB to APB bridge 4
 - Interrupt controller
 - NAND flash controller
 - MCI SD/SDIO
 - USB 2.0 HS OTG
 - 96 kB ISRAM
 - 96 kB ISRAM
 - 128 kB ROM
 - MPMC (Multi-Purpose Memory Controller)

6.14 APB bridge

The APB bridge is a bus bridge between AMBA Advanced High-performance Bus (AHB) and the ARM Peripheral Bus (APB) interface.

The module supports two different architectures:

- Single-clock architecture, synchronous bridge. The same clock is used at the AHB side and at the APB side of the bridge. The AHB-to-APB4 bridge uses this architecture.
- Dual-clock architecture, asynchronous bridge. Different clocks are used at the AHB side and at the APB side of the bridge. The AHB-to-APB0, AHB-to-APB1, AHB-to-APB2, and AHB-to-APB3 bridges use this architecture.

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6.15 Clock Generation Unit (CGU)

The clock generation unit generates all clock signals in the system and controls the reset signals for all modules. The structure of the CGU is shown in Figure 6. Each output clock generated by the CGU belongs to one of the domains. Each clock domain is fed by a single base clock that originates from one of the available clock sources. Within a clock domain, fractional dividers are available to divide the base clock to a lower frequency.

Within most clock domains, the output clocks are again grouped into one or more subdomains. All output clocks within one subdomain are either all generated by the same fractional divider or they are connected directly to the base clock. Therefore all output clocks within one subdomain have the same frequency and all output clocks within one clock domain are synchronous because they originate from the same base clock.

The CGU reference clock is generated by the external crystal. Furthermore the CGU has several Phase Locked Loop (PLL) circuits to generate clock signals that can be used for system clocks and/or audio clocks. All clock sources, except the output of the PLLs, can be used as reference input for the PLLs.

This module has the following features:

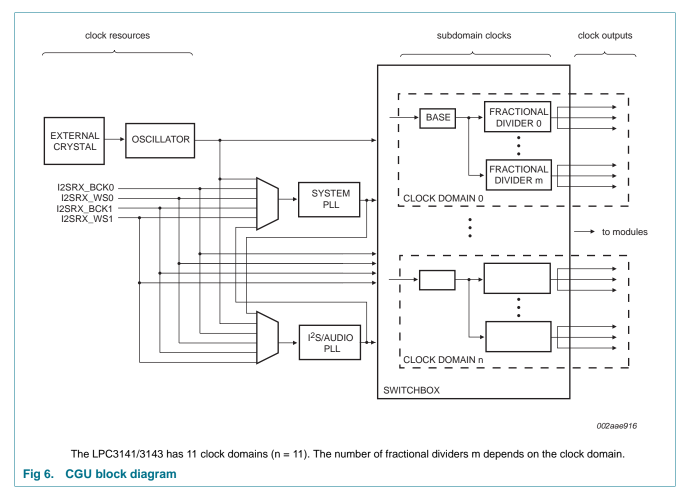
- Advanced features to optimize the system for low power:
 - All output clocks can be disabled individually for flexible power optimization.
 - Some modules have automatic clock gating: they are only active when (bus) access to the module is required.
 - Variable clock scaling for automatic power optimization of the AHB bus (high clock frequency when the bus is active, low clock frequency when the bus is idle).
 - Clock wake-up feature: module clocks can be programmed to be activated automatically on the basis of an event detected by the event router (see also Section 6.19). For example, all clocks (including the core/bus clocks) are off and activated automatically when a button is pressed.
- Supports five clock sources:
 - Reference clock generated by the oscillator with an external crystal.
 - Pins I2SRX BCK0, I2SRX WS0, I2SRX BCK1 and I2SRX WS1 are used to input external clock signals (used for generating audio frequencies in I2SRX slave mode, see also Section 6.4).
- Supports two PLLs:
 - System PLL generates programmable system clock frequency from its reference input.
 - I^2S /Audio PLL generates programmable audio clock frequency (typically 256 × fs) from its reference input.

Remark: Both the System PLL and the I²S/Audio PLL generate their frequencies based on their (individual) reference clocks. The reference clocks can be programmed to the oscillator clock or one of the external clock signals.

- Highly flexible switchbox to distribute the signals from the clock sources to the module clocks.
 - Each clock generated by the CGU is derived from one of the base clocks and optionally divided by a fractional divider.

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- Each base clock can be programmed to have any one of the clock sources as an input clock.
- Fractional dividers can be used to divide a base clock by a fractional number to a lower clock frequency.
- Fractional dividers support clock stretching to obtain a (near) 50% duty cycle output clock.
- Register interface to reset all modules under software control.
- Based on the input of the Watchdog timer (see also <u>Section 6.16</u>), the CGU can generate a system-wide reset in the case of a system stall.



6.16 Watchdog Timer (WDT)

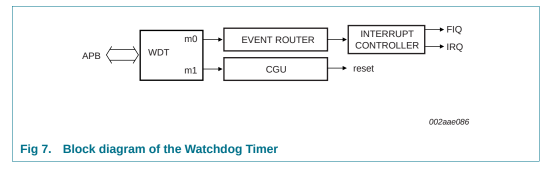
The watchdog timer can be used to generate a system reset if there is a CPU/software crash. In addition the watchdog timer can be used as an ordinary timer. Figure 7 shows how the watchdog timer module is connected in the system.

This module has the following features:

- In the event of a software or hardware failure, generates a chip-wide reset request when its programmed time-out period has expired (output m1).
- Watchdog counter can be reset by a periodical software trigger.

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- After a reset, a register will indicate whether a reset has occurred because of a watchdog generated reset.
- Watchdog timer can also be used as a normal timer in addition to the watchdog functionality (output m0).



6.17 Input/Output Configuration module (IOCONFIG)

The General Purpose Input/Output (GPIO) pins can be controlled through the register interface provided by the IOCONFIG module. Next to several dedicated GPIO pins, most digital IO pins can also be used as GPIO if they are not required for their normal, dedicated function.

This module has the following features:

- Provides control for the digital pins that can double as GPIO (next to their normal function). The pinning list in <u>Table 4</u> indicates which pins can double as GPIO.
- Each controlled pin can be configured for 4 operational modes:
 - Normal operation (i.e. controlled by a function block)
 - Driven LOW
 - Driven HIGH
 - High impedance/input
- A GPIO pin can be observed (read) in any mode.
- The register interface provides 'set' and 'clear' access methods for choosing the operational mode.

6.18 10-bit Analog-to-Digital Converter (ADC10B)

This module is a 10-bit successive approximation ADC with an input multiplexer to allow for multiple analog signals on its input. A common use of this module is to read out multiple keys on one input from a resistor network.

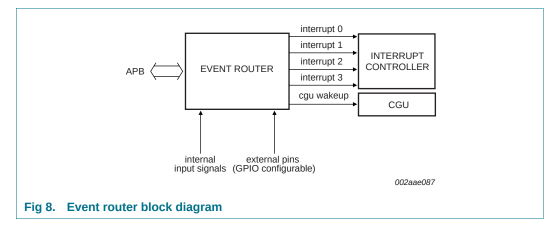
This module has the following features:

- Four analog input channels, selected by an analog multiplexer.
- Programmable ADC resolution from 2 bit to 10 bit.
- The maximum conversion rate is 400 kSamples/s for 10 bit resolution and 1500 kSamples/s for 2 bit resolution.
- Single and continuous analog-to-digital conversion scan modes.
- Power-down mode.

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6.19 Event router

The event router extends the interrupt capability of the system by offering a flexible and versatile way of generating interrupts. Combined with the wake-up functionality of the CGU, it also offers a way to wake-up the system from suspend mode (with all clocks deactivated).



The event router has four interrupt outputs connected to the interrupt controller and one wake-up output connected to the CGU as shown in <u>Figure 8</u>. The output signals are activated when an event (for instance a rising edge) is detected on one of the input signals. The input signals of the event router are connected to relevant internal (control) signals in the system or to external signals through pins of the LPC3141/3143.

This module has the following features:

- Provides programmable routing of input events to multiple outputs for use as interrupts or wake up signals.
- Input events can come from internal signals or from the pins that can be used as GPIO.
- Inputs can be used either directly or latched (edge detected) as an event source.
- The active level (polarity) of the input signal for triggering events is programmable.
- Direct events will disappear when the input becomes inactive.
- Latched events will remain active until they are explicitly cleared.
- Each input can be masked globally for all inputs at once.
- Each input can be masked for each output individually.
- · Event detect status can be read for each output separately.
- Event detection is fully asynchronous (no active clock required).
- Module can be used to generate a system wake-up from suspend mode.

Remark: All pins that can be used as GPIO are connected to the event router (see Figure 8). Note that they can be used to trigger events when in normal functional mode or in GPIO mode.

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6.20 Random number generator

The Random Number Generator (RNG) generates true random numbers for use in advanced security and Digital Rights Management (DRM) related schemes. These schemes rely upon truly random, i.e. completely unpredictable numbers.

This module has the following features:

- True random number generator.
- The random number register does not rely on any kind of reset.
- The generators are free running in order to ensure randomness and security.

6.21 AES decryption (LPC3143 only)

This module can be used for data decryption using the AES algorithm. The AES module has the following features:

- AES-128: 128 bit key, 128 bit data.
- CBC mode over blocks of 512 bytes.
- Each block of 512 bytes uses the same initial value.
- AES can be turned on and off.

6.22 Secure One-Time Programmable memory (OTP)

The Secure One-Time Programmable Memory can be used for storing non-volatile information like serial number, security bits, etc. It consists of a polyfuse array, embedded data registers, and control registers. One of the main features of the OTP is storing a security key and a unique ID.

This module has the following features:

- 512-bit one-time programmable memory.
 - 128 bits are used for an unique ID which is pre-programmed in the wafer fab.
 - 40 bits are used for security and other features which are programmed at the customer production line.
 - 184 bits are available for customer use.
 - 32 bits are used for USB product ID and vendor ID by bootROM in DFU mode.
 - 128 bits are used for secure key used by BootROM to load secure images.¹
- Programmable at the customer production line.
- Random read access via sixteen 32-bit registers.
- Flexible read protection mechanism to hide security related data.
- Flexible write protection mechanism.

6.23 Serial Peripheral Interface (SPI)

The SPI module is used for synchronous serial data communication with other devices which support the SPI/SSI protocol. Examples of the devices that this SPI module can communicate with are memories, camera and WiFi-g.

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^{1.} On the LPC3141 secure boot is not supported hence these bits are also available for customer use.

The SPI/SSI-bus is a 5-wire interface, and it is suitable for low, medium, and high data rate transfers.

This module has the following features:

- Supports Motorola SPI frame format with a word size of 8/16 bits.
- Texas Instruments SSI (Synchronous Serial Interface) frame format with a word size of 4 bit to 16 bit.
- Receive FIFO and transmit FIFO of 64 half-words each.
- Serial clock rate master mode maximum 45 MHz.
- Serial clock rate slave mode maximum 25 MHz.
- Support for single data access DMA.
- Full-duplex operation.
- Supports up to three slaves.
- Supports maskable interrupts.
- Supports DMA transfers.

6.24 Universal Asynchronous Receiver Transmitter (UART)

The UART module supports the industry standard serial interface.

This module has the following features:

- Programmable baud rate with a maximum of 1049 kBd.
- Programmable data length (5 bit to 8 bit).
- Implements only asynchronous UART.
- Transmit break character length indication.
- Programmable 1 to 2 stops bits in transmission.
- Odd/Even/Force parity check/generation.
- Frame error, overrun error and break detection.
- Automatic hardware flow control.
- Independent control of transmit, receive, line status, data set interrupts, and FIFOs.
- SIR-IrDA encoder/decoder (from 2400 to 115 kBd).
- Supports maskable interrupts.
- Supports DMA transfers.

6.25 Pulse Code Modulation (PCM) interface

The PCM interface supports the PCM and IOM interfaces.

This module has the following features:

- Four-wire serial interface.
- Can function in both Master and Slave modes.
- Supports:
 - PCM: Pulse code modulation. Single clocking physical format.

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- MP PCM: Multi-Protocol PCM. Configurable directional per slot.
- IOM-2: Extended ISDN-Oriented modular. Double clocking physical format.
- Twelve 8-bit slots in a frame with enabling control per slot.
- Internal frame clock generation in master mode.
- Receive and transmit DMA handshaking using a request/clear protocol.
- Interrupt generation per frame.

PCM (Pulse Code Modulation) is a very common method used for transmitting analog data in digital format. Most common applications of PCM are Digital audio as in Audio CD and computers, digital telephony and digital videos.

The IOM (ISDN Oriented Modular) interface is primarily used to interconnect telecommunications ICs providing ISDN compatibility. It delivers a symmetrical full-duplex communication link containing user data, control/programming lines, and status channels.

6.26 LCD interface

The dedicated LCD interface contains logic to interface to a 6800 (Motorola) or a 8080 (Intel) compatible LCD controller which support 4/8/16 bit modes. This module also supports a serial interface mode. The speed of the interface can be adjusted in software to match the speed of the connected LCD display.

This module has the following features:

- 4/8/16 bit parallel interface mode: 6800-series, 8080-series.
- Serial interface mode.
- Supports multiple frequencies for the 6800/8080 bus to support high- and low-speed controllers.
- Supports polling the busy flag from LCD controller to off-load the CPU from polling.
- Contains a 16 byte FIFO for sending control and data information to the LCD controller.
- Supports maskable interrupts.
- Supports DMA transfers.

6.27 I²C-bus master/slave interface

The LPC3141/3143 contains two I²C master/slave interfaces.

This module has the following features:

- **I2C0 interface**: The I²C0-bus interface is a standard I²C-compliant bus interface with open-drain pins. This interface supports functions described in the I²C-bus specification for speeds up to 400 kHz. This includes multi-master operation and allows powering off this device in a working system while leaving the I²C-bus functional.
- I2C1 interface: The I²C1-bus interface uses standard I/O pins and is intended for use with a single-master I²C-bus and does not support powering off this device. Standard I/Os also do not support multi-master I²C implementations.
- Supports normal mode (100 kHz SCL).

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- Fast mode (400 kHz SCLwith 24 MHz APB clock; 325 kHz with12 MHz APB clock; 175 kHz with 6 MHz APB clock).
- Interrupt support.
- Supports DMA transfers (single).
- Four modes of operation:
 - Master transmitter
 - Master receiver
 - Slave transmitter
 - Slave receiver

6.28 LCD/NAND flash/SDRAM multiplexing

The LPC3141/3143 contains a rich set of specialized hardware interfaces, but the TFBGA package does not contain enough pins to allow the use of all signals of all interfaces simultaneously. Therefore a pin-multiplexing scheme is created, which allows the selection of the right interface for the application.

Pin multiplexing is enabled between the following interfaces:

- between the dedicated LCD interface and the external bus interface
- between the NAND flash controller and the memory card interface
- between UART and SPI
- between I2STX_0 output and the PCM interface

The pin interface multiplexing is subdivided into five categories: storage, video, audio, NAND flash, and UART related pin multiplexing. Each category supports several modes, which can be selected by programming the corresponding registers in the SysCReg.

6.28.1 Pin connections

| Table 10. Pin descriptions of multiplexed pins | | | | |
|--|----------------|------------------|--|--|
| Pin Name | Default Signal | Alternate Signal | Description | |
| Video related pi | n multiplexing | | | |
| mLCD_CSB | LCD_CSB | EBI_NSTCS_0 | LCD_CSB — LCD chip select for external LCD controller. | |
| | | | EBI_NSTCS_0 — EBI static memory chip select 0. | |
| mLCD_DB_1 | LCD_DB_1 | EBI_NSTCS_1 | LCD_DB_1 — LCD bidirectional data line 1. | |
| | | | EBI_NSTCS_1 — EBI static memory chip select 1. | |
| mLCD_DB_0 | LCD_DB_0 | EBI_CLKOUT | LCD_DB_0 — LCD bidirectional data line 0. | |
| | | | EBI_CLKOUT — EBI SDRAM clock signal. | |
| mLCD_E_RD | LCD_E_RD | EBI_CKE | LCD_E_RD — LCD enable/read signal. | |
| | | | EBI_CKE — EBI SDRAM clock enable. | |
| mLCD_RS | LCD_RS | EBI_NDYCS | LCD_RS — LCD register select signal. | |
| | | | EBI_NDYCS — EBI SDRAM chip select. | |
| mLCD_RW_WR | LCD_RW_WR | EBI_DQM_1 | LCD_RW_WR — LCD read write/write signal. | |
| | | | EBI_DQM_1 — EBI SDRAM data mask output 1. | |
| mLCD_DB_2 | LCD_DB_2 | EBI_A_2 | LCD_DB_2 — LCD bidirectional data line 2. | |
| | | | EBI_A_2 — EBI address line 2. | |

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| Pin Name | Default Signal | Alternate Signal | Description |
|-----------------|------------------|------------------|---|
| mLCD_DB_3 | LCD_DB_3 | EBI_A_3 | LCD_DB_3 — LCD bidirectional data line 3. |
| | | | EBI_A_3 — EBI address line 3. |
| mLCD_DB_4 | LCD_DB_4 | EBI_A_4 | LCD_DB_4 — LCD bidirectional data line 4. |
| | | | EBI_A_4 — EBI address line 4. |
| mLCD_DB_5 | LCD_DB_5 | EBI_A_5 | LCD_DB_5 — LCD bidirectional data line 5. |
| | | | EBI_A_5 — EBI address line 5. |
| mLCD_DB_6 | LCD_DB_6 | EBI_A_6 | LCD_DB_6 — LCD bidirectional data line 6. |
| | | | EBI_A_6 — EBI address line 6. |
| mLCD_DB_7 | LCD_DB_7 | EBI_A_7 | LCD_DB_7 — LCD bidirectional data line 7. |
| | | | EBI_A_7 — EBI address line 7. |
| mLCD_DB_8 | LCD_DB_8 | EBI_A_8 | LCD_DB_8 — LCD bidirectional data line 8. |
| | | | EBI_A_8 — EBI address line 8. |
| mLCD_DB_9 | LCD_DB_9 | EBI_A_9 | LCD_DB_9 — LCD bidirectional data line 9. |
| | | | EBI_A_9 — EBI address line 9. |
| mLCD_DB_10 | LCD_DB_10 | EBI_A_10 | LCD_DB_10 — LCD bidirectional data line 10. |
| | | | EBI_A_10 — EBI address line 10. |
| mLCD_DB_11 | LCD_DB_11 | EBI_A_11 | LCD_DB_11 — LCD bidirectional data line 11. |
| | | | EBI_A_11 — EBI address line 11. |
| mLCD_DB_12 | LCD_DB_12 | EBI_A_12 | LCD_DB_12 — LCD bidirectional data line 12. |
| | | | EBI_A_12 — EBI address line 12. |
| mLCD_DB_13 | LCD_DB_13 | EBI_A_13 | LCD_DB_13 — LCD bidirectional data line 13. |
| | | | EBI_A_13 — EBI address line 13. |
| mLCD_DB_14 | LCD_DB_14 | EBI_A_14 | LCD_DB_14 — LCD bidirectional data line 14. |
| | | | EBI_A_14 — EBI address line 14. |
| mLCD_DB_15 | LCD_DB_15 | EBI_A_15 | LCD_DB_15 — LCD bidirectional data line 15. |
| | | | EBI_A_15 — EBI address line 15. |
| Storage related | pin multiplexing | | |
| mGPIO5 | GPIO5 | MCI_CLK | GPIO5 — General Purpose I/O pin 5. |
| | | | MCI_CLK — MCI card clock. |
| mGPIO6 | GPIO6 | MCI_CMD | GPIO_6 — General Purpose I/O pin 6. |
| | | | MCI_CMD — MCI card command input/output. |
| mGPIO7 | GPIO7 | MCI_DAT_0 | GPI07 — General Purpose I/O pin 7. |
| | | | MCI_DAT_0 — MCI card data input/output line 0. |
| mGPIO8 | GPIO8 | MCI_DAT_1 | GPIO8 — General Purpose I/O pin 8. |
| | | | MCI_DAT_1 — MCI card data input/output line 1. |
| mGPIO9 | GPIO9 | MCI_DAT_2 | GPIO9 — General Purpose I/O pin 9. |
| | | | MCI_DAT_2 — MCI card data input/output line 2. |
| mGPIO10 | GPIO10 | MCI_DAT_3 | GPI010 — General Purpose I/O pin 10. |
| | | | MCI_DAT_3 — MCI card data input/output line 3. |

Table 10. Pin descriptions of multiplexed pins ...continued

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| Pin Name | Default Signal | Alternate Signal | Description |
|------------------|----------------|------------------|---|
| NAND related pi | n multiplexing | | |
| mNAND_RYBN0 | NAND_RYBN0 | MCI_DAT_4 | NAND_RYBN0 — NAND flash controller Read/Not busy signal 0. |
| | | | MCI_DAT_4 — MCI card data input/output line 4. |
| mNAND_RYBN1 | NAND_RYBN1 | MCI_DAT_5 | NAND_RYBN1 — NAND flash controller Read/Not busy signal 1. |
| | | | MCI_DAT_5 — MCI card data input/output line 5. |
| mNAND_RYBN2 | NAND_RYBN2 | MCI_DAT_6 | NAND_RYBN2 — NAND flash controller Read/Not busy signal 2 |
| | | | MCI_DAT_6 — MCI card data input/output line 6. |
| mNAND_RYBN3 | NAND_RYBN3 | MCI_DAT_7 | NAND_RYBN3 — NAND flash controller Read/Not busy signal 3. |
| | | | MCI_DAT_7 — MCI card data input/output line 7. |
| Audio related pi | n multiplexing | | |
| mI2STX_DATA0 | I2STX_DATA0 | PCM_DA | I2STX_DATA0 — I2S interface 0 transmit data signal. |
| | | | PCM_DA — PCM serial data line A. |
| mI2STX_BCK0 | I2STX_BCK0 | PCM_FSC | I2STX_BCK0 — I2S interface 0 transmit bit clock signal. |
| | | | PCM_FSC — PCM frame synchronization signal. |
| mI2STX_WS0 | I2STX_WS0 | PCM_DCLK | I2STX_WS0 — I2S interface 0 transmit word select signal. |
| | | | PCM_DCLK — PCM data clock output. |
| mI2STX_CLK0 | I2STX_CLK0 | PCM_DB | I2STX_CLK0 — I2S interface 0 transmit clock signal. |
| | | | PCM_DB — PCM serial data line B. |
| UART related pi | n multiplexing | | |
| mUART_CTS_N | UART_CTS_N | SPI_CS_OUT1 | UART_CTS_N — UART modem control Clear-to-send signal. |
| | | | SPI_CS_OUT1 — SPI chip select out for slave 1 (used in master mode). |
| mUART_RTS_N | UART_RTS_N | SPI_CS_OUT2 | UART_RTS_N — UART modem control Request-to-Send signal. |
| | | | SPI_CS_OUT2 — SPI chip select out for slave 2 (used in master mode). |
| | | | |

Table 10. Pin descriptions of multiplexed pins ... continued

6.28.2 Multiplexing between LCD and MPMC

The multiplexing between the LCD interface and MPMC allows for the following two modes of operation:

- MPMC-mode: SDRAM and bus-based LCD or SRAM
- LCD-mode: Dedicated LCD interface

The external NAND flash is accessible in both modes.

The block diagram <u>Figure 9</u> gives a high level overview of the modules in the chip that are involved in the pin interface multiplexing between the EBI, NAND flash controller, MPMC, and RAM-based LCD interface.

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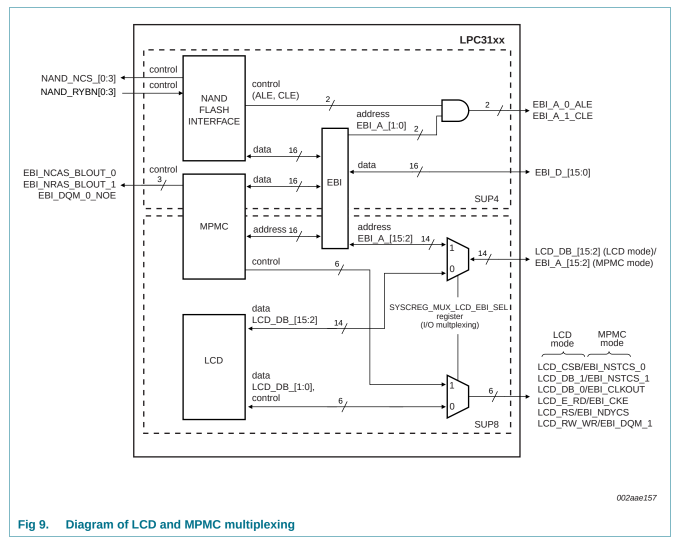


Figure 9 only shows the signals that are involved in pad-muxing, so not all interface signals are visible.

The EBI unit between the NAND flash interface and the MPMC contains an arbiter that determines which interface is muxed to the outside world. Both NAND flash and SDRAM/SRAM initiate a request to the EBI unit. This request is granted using round-robin arbitration (see <u>Section 6.6</u>).

6.28.3 Supply domains

As is shown in <u>Figure 9</u> the EBI (NAND flash/MPMC-control/data) is connected to a different supply domain than the LCD interface. The EBI control and address signals are muxed with the LCD interface signals and are part of supply domain SUP8. The SDRAM/SRAM data lines are shared with the NAND flash through the EBI and are part of supply domain SUP4. Therefore the following rules apply for connecting memories:

1. SDRAM and bus-based LCD or SRAM: This is the MPMC mode. The supply voltage for SDRAM/SRAM/bus-based LCD and NAND flash must be the same. The dedicated LCD interface is not available in the MPMC mode.

2. Dedicated LCD interface only: This is the LCD mode. The NAND flash supply voltage (SUP4) can be different from the LCD supply voltage (SUP8).

6.29 Timer module

The LPC3141/3143 contains four fully independent timer modules, which can be used to generate interrupts after a pre-set time interval has elapsed.

This module has the following features:

- Each timer is a 32 bit wide down-counter with selectable pre-scale. The pre-scaler allows using either the module clock directly or the clock divided by 16 or 256.
- Two modes of operation:
 - Free-running timer: The timer generates an interrupt when the counter reaches zero. The timer wraps around to 0xFFFF FFFF and continues counting down.
 - Periodic timer: The timer generates an interrupt when the counter reaches zero. It reloads the value from a load register and continues counting down from that value. An interrupt will be generated every time the counter reaches zero. This effectively gives a repeated interrupt at a regular interval.
- At any time the current timer value can be read.
- At any time the value in the load register may be re-written, causing the timer to restart.

6.30 Pulse Width Modulation (PWM) module

This PWM can be used to generate a pulse width modulated or a pulse density modulated signal. With an external low pass filter, the module can be used to generate a low frequent analog signal. A typical use of the output of the module is to control the backlight of an LCD display.

This module has the following features:

- Supports Pulse Width Modulation (PWM) with software controlled duty cycle.
- Supports Pulse Density Modulation (PDM) with software controlled pulse density.

6.31 System control registers

The System Control Registers (SysCReg) module provides a register interface for some of the high-level settings in the system such as multiplexers and mode settings. This is an auxiliary module included in this overview for the sake of completeness.

6.32 I²S

The I²S receive/I²S transmit modules have the following features:

- Audio interface compatible with the I²S standard.
- I²S receive block supports master mode and slave mode.
- I²S transmit block supports master mode.
- Supports LSB justified words of 16, 18, 20 and 24 bit.
- Supports a configurable number of bit clock periods per word select period (up to 128 bit clock periods).

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6.32.1 I²S AHB interface

The I²S AHB interface has the following features:

- Supports DMA transfers.
- Transmit FIFO (I²S transmit) or receive FIFO (I²S receive) of 4 stereo samples.
- Supports single 16 bit transfers to/from the left or right FIFO.
- Supports single 24 bit transfers to/from the left or right FIFO.
- Supports 32-bit interleaved transfers, with the lower 16 bits representing the left audio sample, and the higher 16 bits representing the right audio sample.
- Supports two 16-bit audio samples combined in a 32-bit word (2 left or 2 right samples) to reduce busload.
- Provides maskable interrupts for audio status. (FIFO underrun/overrun/full/half_full/not empty for left and right channel separately).

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7. Limiting values

Table 11. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).[1]

| Symbol | Parameter | Conditions | | Min | Тур | Max | Unit | |
|----------------------|----------------------|-------------------------|-----|------|------|------|------|--|
| All digital I/O pins | | | | | | | | |
| Vi | input voltage | | | -0.5 | - | +3.6 | V | |
| Vo | output voltage | | | -0.5 | - | +3.6 | V | |
| lo | output current | $VDDE_IOC = 3.3 V$ | | - | 4 | - | mA | |
| Temperature values | | | | | | | | |
| Tj | junction temperature | | -40 | 25 | +125 | °C | | |
| T _{stg} | storage temperature | | [2] | -65 | - | +150 | °C | |
| T _{amb} | ambient temperature | | | -40 | +25 | +85 | °C | |
| Electrostatic handl | ing | | | | | | | |
| V _{ESD} | electrostatic | human body model | [3] | -500 | - | +500 | V | |
| | discharge voltage | machine model | | -100 | - | +100 | V | |
| | | charged device model | | - | 500 | - | V | |

[1] The following applies to the limiting values:

a) This product includes circuitry specifically designed for the protection of its internal devices from the damaging effects of excessive static charge. Nonetheless, it is suggested that conventional precautions be taken to avoid applying greater than the rated maximum.

b) Parameters are valid over operating temperature range unless otherwise specified. All voltages are with respect to V_{SS} unless otherwise noted.

[2] Dependent on package type.

[3] Human body model: equivalent to discharging a 100 pF capacitor through a 1.5 k Ω series resistor.

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Static characteristics 8.

Table 12: Static characteristics

 $T_{amb} = -40$ °C to +85 °C unless otherwise specified.

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|----------------------------|-----------------------------------|---|------------------------------|-----|------------------------------|----------------------|
| Supply pins | | | | | | |
| V _{DD(IO)} | input/output supply voltage | NAND flash controller pads (SUP4) and LCD interface (SUP8); 1.8 V mode | 1.65 | 1.8 | 1.95 | V |
| | | NAND flash controller pads (SUP4) and LCD interface (SUP8); 3.3 V mode | 2.5 | 3.3 | 3.6 | V |
| | | other peripherals (SUP 3) | 2.7 | 3.3 | 3.6 | V |
| V _{DD(CORE)} | core supply voltage | SUP1 | 1.1 | 1.2 | 1.3 | V |
| V _{DD(OSC_PLL)} | oscillator and PLL supply voltage | on pin VDDA12; for 12 MHz oscillator (SUP1) | 1.0 | 1.2 | 1.3 | V |
| V _{DD(ADC)} | ADC supply voltage | on pin ADC10B_VDDA33; for 10-bit ADC (SUP 3) | 2.7 | 3.3 | 3.6 | V |
| V _{prog(pf)} | polyfuse programming | on pin VPP; write | 3.0 | 3.3 | 3.6 | V |
| | voltage | on pin VPP; read | 1.1 | - | 1.3 | V |
| V _{BUS} | bus supply voltage | on pin USB_VBUS (SUP5) | - | 5.0 | - | V |
| V _{DDA(USB)(3V3)} | USB analog supply voltage (3.3 V) | on pin USB_VDDA33 (SUP 3) | 3.0 | 3.3 | 3.6 | V |
| | | on pin USB_VDDA33_DRV (SUP 3); driver | 2.7 | 3.3 | 3.6 | V |
| Vdda(pll)(1v2) | PLL analog supply voltage (1.2 V) | on pin USB_VDDA12_PLL (SUP1) | 1.1 | 1.2 | 1.3 | V |
| Input pins and | d I/O pins configured as | s input | | | | |
| VI | input voltage | | 0 | - | VDDE_IOC | V |
| V _{IH} | HIGH-level input voltage | SUP3; SUP4; SUP8 | 0.7VDDE_IOx (x = A, B, C) | - | - | V |
| V _{IL} | LOW-level input voltage | SUP3; SUP4; SUP8 | - | - | 0.3VDDE_IOx (x = A, B, C) | V |
| V _{hys} | hysteresis voltage | SUP4; SUP8; | | | | V |
| | | 1.8 V mode | 400 | - | 600 | mV |
| | | 3.3 V mode | 550 | - | 850 | mV |
| | | SUP3 | 0.1VDDE_IOC | - | - | V |
| I _{IL} | LOW-level input current | $V_I = 0 V$; no pull-up | - | - | 2.1 | μA |
| I _{IH} | HIGH-level input current | V _I = V _{DD(IO)} ; no pull-down | - | - | 3.9 | μA |
| PC3141_43 | | All information provided in this document is sub | ioat to logal disalaimara | | © NXP B.V. 2012. All r | iahta roaan <i>u</i> |

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Table 12: Static characteristics ...continued

 $T_{amb} = -40$ °C to +85 °C unless otherwise specified.

| Symbol | Parameter | Conditions | | Min | Тур | Max | Unit |
|--------------------|------------------------------|--|------------|---------------------------------|-----|---------------------|------|
| l _{latch} | I/O latch-up current | –(1.5V _{DD(IO)}) < V _I < (1.5V _{DD(IO)}) | [1] | - | - | 100 | mA |
| l _{pu} | pull-up current | inputs with pull-up; V _I = 0; | | | | | |
| | | SUP4; SUP8; 1.8 V mode | <u>[1]</u> | 47 | 65 | 103 | μΑ |
| | | SUP4; SUP8; 3.3 V mode | <u>[1]</u> | 45 | 50 | 101 | μΑ |
| | | SUP3 | | 29 | 50 | 76 | μA |
| pd | pull-down current | inputs with pull-down; $V_I = V_{DD(IO)};$ | | | | | |
| | | SUP4; SUP8; 1.8 V mode | [1] | 49 | 75 | 110 | μΑ |
| | | SUP4; SUP8; 3.3 V mode | <u>[1]</u> | 56 | 50 | 110 | μΑ |
| | | SUP3 | <u>[1]</u> | 25 | 50 | 68 | μA |
| Output pins | s and I/O pins configure | d as output | | | | | |
| Vo | output voltage | | | - | - | V _{DD(IO)} | V |
| / _{ОН} | HIGH-level output voltage | SUP4; SUP8; I _{OH} = 6 mA: | | | | | |
| | | 1.8 V mode | | $V_{\text{DD(IO)}} - 0.36$ | - | - | V |
| | | 3.3 V mode | | $V_{\text{DD(IO)}}-0.32$ | - | - | V |
| | | SUP3; I _{OH} = 6 mA | | $V_{\text{DD}(\text{IO})}-0.26$ | - | - | V |
| | | SUP3; I _{OH} = 30 mA | | $V_{\text{DD(IO)}}-0.38$ | - | - | V |
| V _{OL} | LOW-level output voltage | SUP4; SUP8 outputs; I _{OL} = 4 mA | | | | | |
| | | 1.8 V mode | | - | - | 0.2 | V |
| | | 3.3 V mode | <u>[1]</u> | - | - | 0.4 | V |
| | | SUP3; I _{OL} = 4 mA | | - | - | 0.4 | V |
| он | HIGH-level output current | $V_{DD(IO)} = 1.8 V;$ $V_{OH} = V_{DD} - 0.4 V$ | | 1 | - | - | mA |
| | | $V_{DD(IO)} = 3.3 \text{ V};$ $V_{OH} = V_{DD} - 0.4 \text{ V}$ | | 2.5 | - | - | mA |
| OL | LOW-level output current | $V_{DD(IO)} = 1.8 V;$ $V_{OL} = 0.4 V$ | | 4.3 | - | - | mA |
| | | $V_{DD(IO)} = 3.3 V;$ $V_{OL} = 0.4 V$ | | 6.2 | - | - | mA |
| oz | OFF-state output current | $V_O = 0 V; V_O = V_{DD};$ no pull-up/down | | - | - | 0.064 | μΑ |
| Z _o | output impedance | $V_{DD} = VDDE_IOx$ (x = A, B, C) | | | | | |
| | | 1.8 V mode | <u>[1]</u> | - | 45 | - | Ω |
| | | 3.3 V mode | [1] | - | 35 | - | Ω |

I²C0-bus pins

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Symbol Conditions Parameter Min Unit Тур Max $V_O = 0 V$; $V_O = V_{DD}$; no pull-up/down **OFF-state output** 7.25 μΑ I_{OZ} _ current **HIGH-level** input [1] 0.7VDDE_IOC V V_{IH} -voltage [1] VIL LOW-level input 0.3VDDE_IOC V -voltage V_{hys} V hysteresis voltage 0.1VDDE_IOC --VOL LOW-level output $I_{OLS} = 3 \text{ mA}$ --0.298 V voltage input leakage current VDDE voltage domain; [1] I_{LI} 1.7 μΑ -- $T_{amb} = 25 \degree C$ VDD voltage domain; [1] 0.01 -_ μΑ T_{amb} = 25 °C USB VIC common-mode input high-speed mode -50 200 500 m٧ voltage full-speed/low-speed 800 2500 mV mode chirp mode -50 600 m٧ differential input 100 400 1100 m٧ V_{i(dif)} voltage

Static characteristics ... continued Table 12:

 $T_{amb} = -40$ °C to +85 °C unless otherwise specified.

[1] The parameter values specified are simulated values.

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| $V_{DD(ADC)} = 2.7$ V to 3.6 V; $T_{amb} = -40$ °C to +85 °C unless otherwise specified. | | | | | | | | | |
|--|---|---|--|---|--|--|--|--|--|
| Parameter | Conditions | | Min | Тур | Max | Unit | | | |
| analog input voltage | | <u>[1]</u> | 0 | - | V _{DD(ADC)} | V | | | |
| ADC resolution | | | 2 | - | 10 | bit | | | |
| differential linearity error | | [2][3][4] | - | - | ±1 | LSB | | | |
| integral non-linearity | | [2][5] | - | - | ±1 | LSB | | | |
| offset error voltage | | | -20 | - | +20 | mV | | | |
| | Parameteranalog input voltageADC resolutiondifferential linearity errorintegral non-linearity | ParameterConditionsanalog input voltageADC resolutiondifferential linearity errorintegral non-linearity | ParameterConditionsanalog input voltage[1]ADC resolution(1]differential linearity error(2][3][4]integral non-linearity[2][5] | ParameterConditionsMinanalog input voltage110ADC resolution2differential linearity error[2][3][4]-integral non-linearity[2][5]- | ParameterConditionsMinTypanalog input voltage110-ADC resolution2-differential linearity error[2][3][4]integral non-linearity[2][5] | ParameterConditionsMinTypMaxanalog input voltage11 0-VDD(ADC)ADC resolution2-10differential linearity error[2]3][4]±1integral non-linearity[2]5]±1 | | | |

Table 13. ADC static characteristics

[1] On pin ADC10B_GNDA.

[2] Conditions: $V_{SSA} = 0$ V on pin ADC10B_GNDA, $V_{DD(ADC)} = 3.3$ V.

[3] The ADC is monotonic, there are no missing codes.

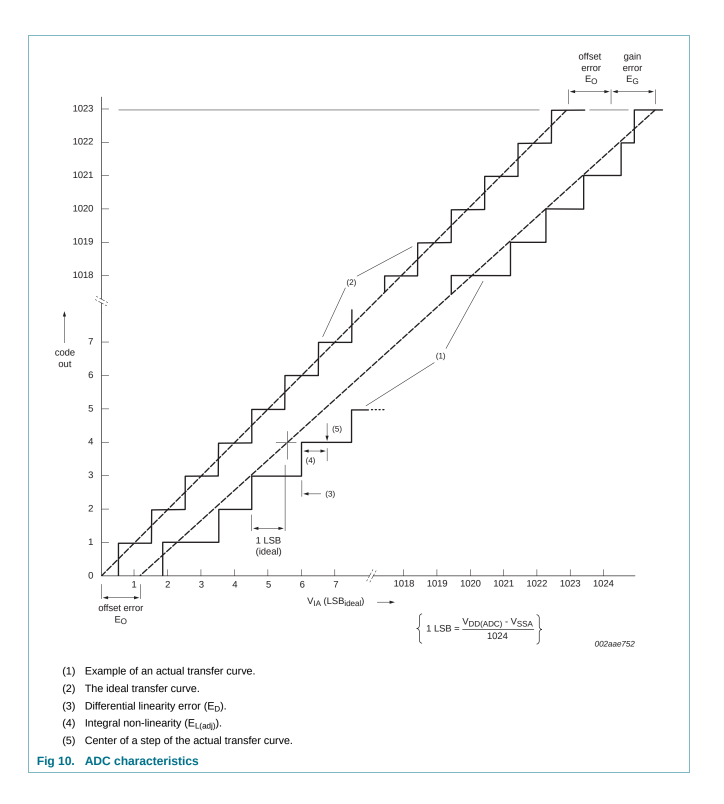
[4] The differential linearity error (E_D) is the difference between the actual step width and the ideal step width. See Figure 10.

The integral non-linearity (E_{L(adi)}) is the peak difference between the center of the steps of the actual and the ideal transfer curve after [5] appropriate adjustment of gain and offset errors. See Figure 10.

The offset error (E_O) is the absolute difference between the straight line which fits the actual curve and the straight line which fits the [6] ideal curve. See Figure 10.

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8.1 Power consumption

| Symbol | Parameter | Conditions | Min | Тур | Max | Uni |
|-----------------|---------------------------------------|--|--------------|----------|--------|------|
| Standby | power mode ^[1] | | | | | |
| I _{DD} | Supply current | core; VDDI = 1.2 V | - | 1.1 | - | mΑ |
| | | all other SUP1 supplies: VDDA12 = 1.2 V; USB_VDDA12_PL = 1.2 V | - | 0.175 | - | mA |
| | | VDDE_IOA = 1.8 V | - | 0.001 | - | mΑ |
| | | VDDE_IOB = 1.8 V | - | 0.0008 | - | mA |
| | | VDDE_IOC = 3.3 v | - | 0.065 | - | mA |
| | | ADC10B_VDDA33 = 3.3 V | - | 0 | - | mA |
| | | USB_VDDA33 = 3.3 V | - | 0 | - | mA |
| | | USB_VDDA_DRV = 3.3 V | - | 0 | - | mΑ |
| Р | Power dissipation | Total for supply domains SUP1, SUP3, SUP4, SUP8 | - | 1.75 | - | mW |
| | SDRAM based sys lynamic clock scal | tem (operating frequency 270 MHz (core)/ 90 MHz (b ing ^[2] | ous)); heavy | SDRAM Ic | ad pow | ver; |
| I _{DD} | Supply current | core; VDDI = 1.2 V | - | 86 | - | mΑ |
| | | all other SUP1 supplies: VDDA12 = 1.2 V; USB_VDDA12_PL = 1.2 V | - | 1.61 | - | mA |
| | | VDDE_IOA = 1.8 V | - | 10.5 | - | mA |
| | | VDDE_IOB = 1.8 V | - | 5.8 | - | mΑ |
| | | VDDE_IOC = 3.3 V | - | 0.52 | - | mΑ |
| | | ADC10B_VDDA33 = 3.3 V | - | 0.0002 | - | mΑ |
| | | USB_VDDA33 = 3.3 V | - | 1.66 | - | mΑ |
| | | USB_VDDA_DRV = 3.3 V | - | 0.895 | - | mA |
| Ρ | Power dissipation | Total for supply domains SUP1, SUP3, SUP4, SUP8 | - | 144.6 | - | mW |
| | SDRAM based sys amic clock scaling | tem (operating frequency 270 MHz (core)/ 90 MHz (b ^{[2][3]} | ous)); heavy | SDRAM Ic | ad pow | ver; |
| I _{DD} | Supply current | core; VDDI = 1.2 V | - | 67 | - | mΑ |
| | | all other SUP1 supplies: VDDA12 = 1.2 V; USB_VDDA12_PL = 1.2 V | - | 1.61 | - | mA |
| | | VDDE_IOA = 1.8 V | - | 10.5 | - | mΑ |
| | | VDDE_IOB = 1.8 V | - | 5.8 | - | mA |
| | | VDDE_IOC = 3.3 V | - | 0.52 | - | mA |
| | | ADC10B_VDDA33 = 3.3 V | - | 0.0002 | - | mA |
| | | USB_VDDA33 = 3.3 V | - | 1.66 | - | mA |
| | | USB_VDDA_DRV = 3.3 V | - | 0.895 | - | mA |
| Р | Power dissipation | Total for supply domains SUP1, SUP3, SUP4, SUP8 | - | 121.8 | - | mW |

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| | Power consumpt | | | | | |
|-----------------|--|---|-----------|-----------|----------|-------|
| • | Parameter | Conditions | Min | Тур | Мах | Unit |
| | SDRAM based sys clock scaling ^[4] | tem (operating frequency 270 MHz (core)/ 90 MHz (bus |)); norma | l mode po | wer; wi | thout |
| I _{DD} | Supply current | core; VDDI = 1.2 V | - | 36.1 | - | mΑ |
| | | all other SUP1 supplies: VDDA12 = 1.2 V; USB_VDDA12_PL = 1.2 V | - | 1.61 | - | mA |
| | | VDDE_IOA = 1.8 V | - | 3.79 | - | mA |
| | | VDDE_IOB = 1.8 V | - | 3.75 | - | mA |
| | | VDDE_IOC = 3.3 V | - | 0.67 | - | mΑ |
| | | ADC10B_VDDA33 = 3.3 V | - | 0.0002 | - | mA |
| | | USB_VDDA33 = 3.3 V | - | 1.66 | - | mΑ |
| | | USB_VDDA_DRV = 3.3 V | - | 0.895 | - | mA |
| Р | Power dissipation | Total for supply domains SUP1, SUP3, SUP4, SUP8 | - | 69.46 | - | mW |
| | SDRAM based sys clock scaling ^{[3][4]} | tem (operating frequency 270 MHz (core)/ 90 MHz (bus |)); norma | l mode po | wer; wi | th |
| I _{DD} | Supply current | core; VDDI = 1.2 V | - | 17.8 | - | mA |
| | | all other SUP1 supplies: VDDA12 = 1.2 V; USB_VDDA12_PL = 1.2 V | - | 1.61 | - | mA |
| | | VDDE_IOA = 1.8 V | - | 3.79 | - | mA |
| | | VDDE_IOB = 1.8 V | - | 3.75 | - | mΑ |
| | | VDDE_IOC = 3.3 V | - | 0.67 | - | mΑ |
| | | ADC10B_VDDA33 = 3.3 V | - | 0.0002 | - | mΑ |
| | | USB_VDDA33 = 3.3 V | - | 1.66 | - | mΑ |
| | | USB_VDDA_DRV = 3.3 V | - | 0.895 | - | mΑ |
| D | Power dissipation | Total for supply domains SUP1, SUP3, SUP4, SUP8 | - | 47.5 | - | mW |
| | SRAM based system clock scaling; MM | m (operating frequency 270 MHz (core)/ 90 MHz (bus)); U on <u>^[5]</u> | normal n | node powe | er; with | out |
| DD | Supply current | core; VDDI = 1.2 V | - | 60.8 | - | mΑ |
| | | all other SUP1 supplies: VDDA12 = 1.2 V; USB_VDDA12_PL = 1.2 V | - | 2.1 | - | mA |
| | | VDDE_IOA = 1.8 V | - | 2.25 | - | mA |
| | | VDDE_IOB = 1.8 V | - | 0 | - | mA |
| | | VDDE_IOC = 3.3 V | - | 0.79 | - | mΑ |
| | | ADC10B_VDDA33 = 3.3 V | - | 0.0002 | - | mA |
| | | USB_VDDA33 = 3.3 V | - | 0.89 | - | mA |
| | | USB_VDDA_DRV = 3.3 V | - | 1.75 | - | mA |
| Ρ | Power dissipation | Total for supply domains SUP1, SUP3, SUP4, SUP8 | - | 90.86 | - | mW |

Table 14. Power consumption ...continued

1.1

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| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|-----------------|--|---|----------------|-----------|----------|------|
| | SRAM based syste clock scaling; MM | m (operating frequency 270 MHz (core)/ 90 MHz (bu U off ^[6] | us)); normal r | node powe | er; with | out |
| I _{DD} | Supply current | core; VDDI = 1.2 V | - | 37.95 | - | mΑ |
| | | all other SUP1 supplies: VDDA12 = 1.2 V; USB_VDDA12_PL = 1.2 V | - | 2.1 | - | mA |
| | | VDDE_IOA = 1.8 V | - | 2.25 | - | mΑ |
| | | VDDE_IOB = 1.8 V | - | 0 | - | mΑ |
| | | VDDE_IOC = 3.3 V | - | 0.79 | - | mΑ |
| | | ADC10B_VDDA33 = 3.3 V | - | 0.0002 | - | mΑ |
| | | USB_VDDA33 = 3.3 V | - | 0.89 | - | mA |
| | | USB_VDDA_DRV = 3.3 V | - | 1.75 | - | mΑ |
| D | Power dissipation | Total for supply domains SUP1, SUP3, SUP4, SUP8 | - | 63.44 | - | mW |
| | SRAM based system clock scaling; MM | m (operating frequency 270 MHz (core)/ 90 MHz (Եւ Ս off[<u>3][6]</u> | us)); normal r | node powe | er; with | |
| I _{DD} | Supply current | core; VDDI = 1.2 V | - | 17.8 | - | mA |
| | | all other SUP1 supplies: VDDA12 = 1.2 V; USB_VDDA12_PL = 1.2 V | - | 2.1 | - | mA |
| | | VDDE_IOA = 1.8 V | - | 2.25 | - | mΑ |
| | | VDDE_IOB = 1.8 V | - | 0 | - | mΑ |
| | | VDDE_IOC = 3.3 V | - | 0.79 | - | mΑ |
| | | ADC10B_VDDA33 = 3.3 V | - | 0.0002 | - | mA |
| | | USB_VDDA33 = 3.3 V | - | 0.89 | - | mΑ |
| | | USB_VDDA_DRV = 3.3 V | - | 1.75 | - | mA |
| P | Power dissipation | Total for supply domains SUP1, SUP3, SUP4, SUP8 | - | 39.26 | - | mW |

[1] 12 Mhz oscillator running; PLLs off; SYS_BASE and AHB_APB0_BASE Base domain clocks are enabled, driven by 12 Mhz oscillator; all peripherals off; SUP4 buffers set to input w/PD; SUP8 and SUP3 buffers set to input w/repeater. Shutting off the 12 Mhz osc will reduce power to 1.4 mW (requires a RSTIN_N to run again).

[2] Running Linux with 100% load; all peripherals on; instruction and data caches on; MMU on.

[3] Dynamic clock scaling active; hardware will automatically switch the SYSBASE clocks to a slow clock (180 / 64 = 2.81 MHz) during times of bus inactivity. ARM926 and NAND flash clocks are not scaled for this test.

[4] Running Linux idle at prompt; all peripherals on; instruction and data caches on; MMU on.

[5] Running Dhrystone test (600 k/sec); UART and timers enabled; instruction and data caches on; MMU on.

[6] Running Dhrystone test (121.83 k/sec); UART and timers enabled; instruction and data caches off; MMU off.

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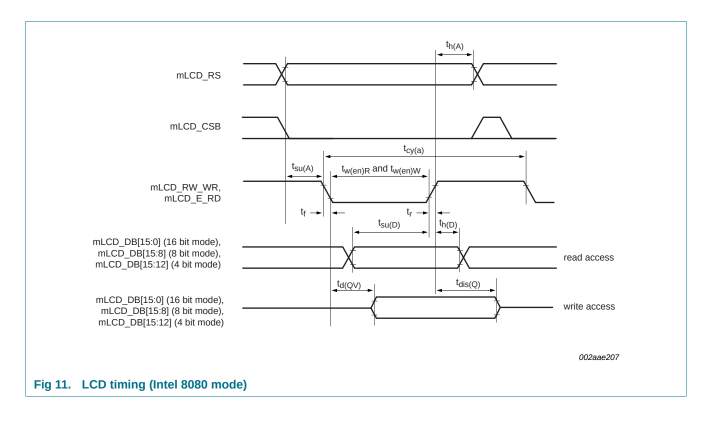
9. Dynamic characteristics

9.1 LCD controller

9.1.1 Intel 8080 mode

| Symbol | Parameter | Conditions | | Min | Тур | Мах | Unit |
|---------------------|------------------------------|------------|-----|-----|--------------------------|-----|------|
| t _{su(A)} | address set-up time | | | - | $1 \times \text{LCDCLK}$ | - | ns |
| t _{h(A)} | address hold time | | | - | $2 \times \text{LCDCLK}$ | - | ns |
| t _{cy(a)} | access cycle time | | [1] | - | $5 \times \text{LCDCLK}$ | - | ns |
| t _{w(en)W} | write enable pulse width | | [1] | - | $2 \times \text{LCDCLK}$ | - | ns |
| t _{w(en)R} | read enable pulse width | | [1] | - | $2 \times \text{LCDCLK}$ | - | ns |
| t _r | rise time | | | 2 | - | 5 | ns |
| t _f | fall time | | | 2 | - | 5 | ns |
| t _{d(QV)} | data output valid delay time | | | - | $-1 \times LCDCLK$ | - | ns |
| t _{dis(Q)} | data output disable time | | | - | $2 \times LCDCLK$ | - | ns |

[1] Timing is determined by the LCD Interface Control Register fields: INVERT_CS = 1; MI = 0; PS = 0; INVERT_E_RD = 0. See the *LPC314x user manual*.



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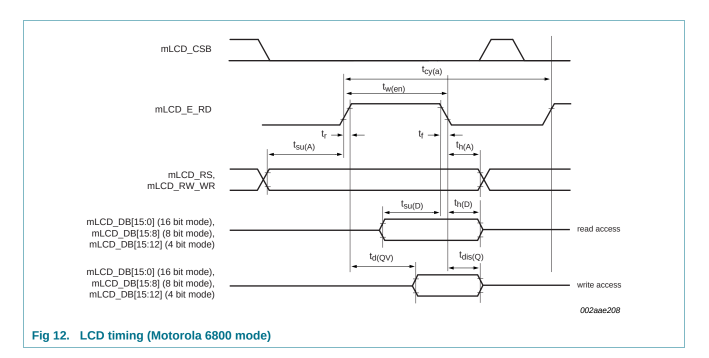
9.1.2 Motorola 6800 mode

Table 16. Dynamic characteristics: LCD controller in Motorola 6800 mode

 $C_L = 25 \text{ pF}, T_{amb} = -40 \text{ °C to } +85 \text{ °C}, \text{ unless otherwise specified; } V_{DD(IO)} = 1.8 \text{ V and } 3.3 \text{ V (SUP8)}.$

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|---------------------|------------------------------|-------------|--------------|--------------------------|-----|------|
| t _{su(A)} | address set-up time | | - | $1 \times LCDCLK$ | - | ns |
| t _{h(A)} | address hold time | | - | $2 \times \text{LCDCLK}$ | - | ns |
| t _{cy(a)} | access cycle time | ļ | <u>[1]</u> _ | $5 \times \text{LCDCLK}$ | - | ns |
| t _r | rise time | | 2 | - | 5 | ns |
| t _f | fall time | | 2 | - | 5 | ns |
| t _{d(QV)} | data output valid delay time | | - | $-1 \times LCDCLK$ | - | ns |
| t _{dis(Q)} | data output disable time | | - | $2 \times \text{LCDCLK}$ | - | ns |
| t _{w(en)} | enable pulse width | read cycle | - | $2 \times \text{LCDCLK}$ | - | ns |
| | | write cycle | - | $2 \times LCDCLK$ | - | ns |

[1] Timing is derived from the LCD Interface Control Register fields: INVERT_CS = 1; MI = 1; PS = 0; INVERT_E_RD = 0. See the LPC314x user manual.



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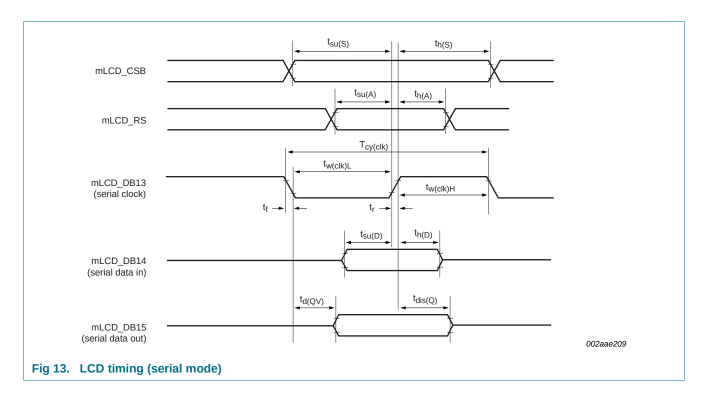
9.1.3 Serial mode

Table 17. Dynamic characteristics: LCD controller serial mode

 $C_L = 25 \text{ pF}, T_{amb} = -40 \text{ °C to } +85 \text{ °C}, \text{ unless otherwise specified; } V_{DD(IO)} = 1.8 \text{ V and } 3.3 \text{ V (SUP8)}.$

| | | - ··· | • | | _ | · · | |
|----------------------|------------------------------|------------|------------|-----|--------------------------|-----|------|
| Symbol | Parameter | Conditions | | Min | Тур | Max | Unit |
| T _{cy(clk)} | clock cycle time | | [1] | - | $5 \times \text{LCDCLK}$ | - | ns |
| t _{w(clk)H} | HIGH clock pulse width | | [1] | - | $3 \times \text{LCDCLK}$ | - | ns |
| t _{w(clk)L} | LOW clock pulse width | | <u>[1]</u> | - | $2\times \text{LCDCLK}$ | - | ns |
| t _r | rise time | | | 2 | - | 5 | ns |
| t _f | fall time | | | 2 | - | 5 | ns |
| t _{su(A)} | address set-up time | | | - | $3 \times \text{LCDCLK}$ | - | ns |
| t _{h(A)} | address hold time | | | - | $2 \times \text{LCDCLK}$ | - | ns |
| t _{su(S)} | chip select set-up time | | | - | $3 \times \text{LCDCLK}$ | - | ns |
| t _{h(S)} | chip select hold time | | | - | $1 \times \text{LCDCLK}$ | - | ns |
| t _{d(QV)} | data output valid delay time | | | - | $-1 \times LCDCLK$ | - | ns |
| | | | | | | | |

[1] Timing is determined by the LCD Interface Control Register fields: PS = 1; SERIAL_CLK_SHIFT = 3; SERIAL_READ_POS = 3. See the *LPC314x user manual*.



Low-cost, low-power ARM926EJ microcontrollers

9.2 SRAM controller

Table 18. Dynamic characteristics: static external memory interface

 $C_L = 25 \text{ pF}, T_{amb} = -40 \text{ }^{\circ}C \text{ to } +85 \text{ }^{\circ}C, \text{ unless otherwise specified; } V_{DD(IO)} = 1.8 \text{ V and } 3.3 \text{ V} (SUP8).$

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|-----------------------|--|---------------------------|------|---------------------------------|-----|------|
| Common | to read and write cycles | | | | | |
| t _{CSLAV} | CS LOW to address valid time | | -1.8 | 0 | 4 | ns |
| Read cyc | le parameters | | | | | |
| t _{OELAV} | OE LOW to address valid time | [1][2] | - | 0 – WAITOEN × HCLK | - | ns |
| t _{BLSLAV} | BLS LOW to address valid time | [1][2] | - | 0 – WAITOEN × HCLK | - | ns |
| t _{CSLOEL} | CS LOW to OE LOW time | [3][4] | - | 0 + WAITOEN × HCLK | - | ns |
| t _{CSLBLSL} | CS LOW to BLS LOW time | [1][5] | - | 0 + WAITOEN × HCLK | - | ns |
| t _{OELOEH} | OE LOW to OE HIGH time | <u>[1][6][7]</u> [12] | | (WAITRD – WAITOEN + 1) × HCLK | - | ns |
| t _{BLSLBLSH} | BLS LOW to BLS HIGH time | <u>[1][7]</u> [12] | | (WAITRD – WAITOEN + 1) × HCLK | - | ns |
| t _{su(D)} | data input set-up time | | 9 | - | - | ns |
| t _{h(D)} | data input hold time | | - | 0 | - | ns |
| t _{CSHOEH} | CS HIGH to OE HIGH time | | 3 | 0 | - | ns |
| t _{CSHBLSH} | CS HIGH to BLS HIGH time | | - | 0 | - | ns |
| t _{OEHANV} | OE HIGH to address invalid time | | 10 | - | - | ns |
| t _{BLSHANV} | BLS HIGH to address invalid time | | - | 1 × HCLK | - | ns |
| Write cyc | le parameters | | | | | |
| t _{CSLDV} | CS LOW to data valid time | | - | - | 9 | ns |
| t _{CSLWEL} | CS LOW to WE LOW time | [8][13] | - | (WAITWEN + 1) × HCLK | - | ns |
| t _{CSLBLSL} | CS LOW to BLS LOW time | [9][13] | - | WAITWEN × HCLK | - | ns |
| t _{WELDV} | WE LOW to data valid time | [10][13] | - | $0 - (WAITWEN + 1) \times HCLK$ | - | ns |
| t _{WELWEH} | \overline{WE} LOW to \overline{WE} HIGH time | <u>[7][8]</u> [13][14] | | (WAITWR – WAITWEN + 1) × HCLK | - | ns |
| t _{BLSLBLSH} | BLS LOW to BLS HIGH time | <u>[11][13]</u> [14] | | (WAITWR – WAITWEN + 3) × HCLK | - | ns |
| t _{WEHANV} | WE HIGH to address invalid time | | - | $1 \times HCLK$ | - | ns |
| t _{WEHDNV} | WE HIGH to data invalid time | | - | 1 × HCLK | - | ns |
| t _{BLSHANV} | BLS HIGH to address invalid time | | - | $1 \times HCLK$ | - | ns |
| t _{BLSHDNV} | BLS HIGH to data invalid time | | - | 1 × HCLK | - | ns |

[1] Refer to the LPC314x user manual for the programming of WAITOEN and HCLK.

[2] Only when WAITRD is \geq to WAITOEN, otherwise \overline{OE} , \overline{CS} , \overline{BLS} and Address will change state about the same time.

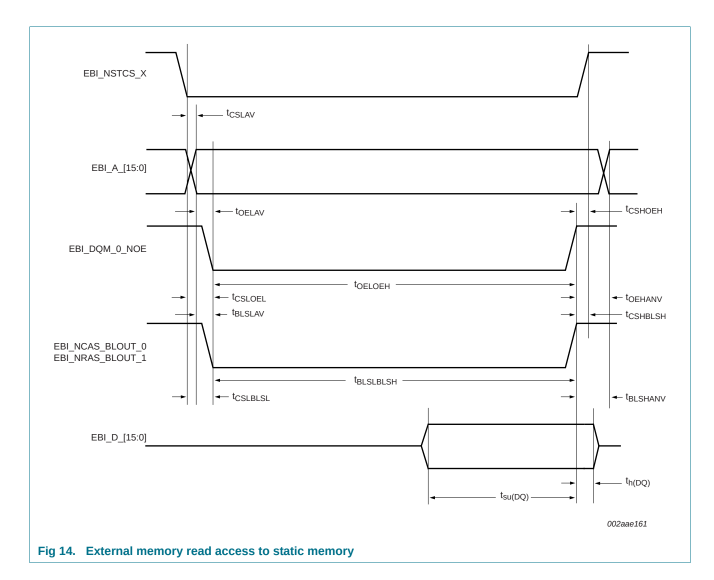
[3] WAITRD must ≥ to WAITOEN for there to be any delay between CS active and OE active. The maximum delay is limited to (WAITRD * HCLK).

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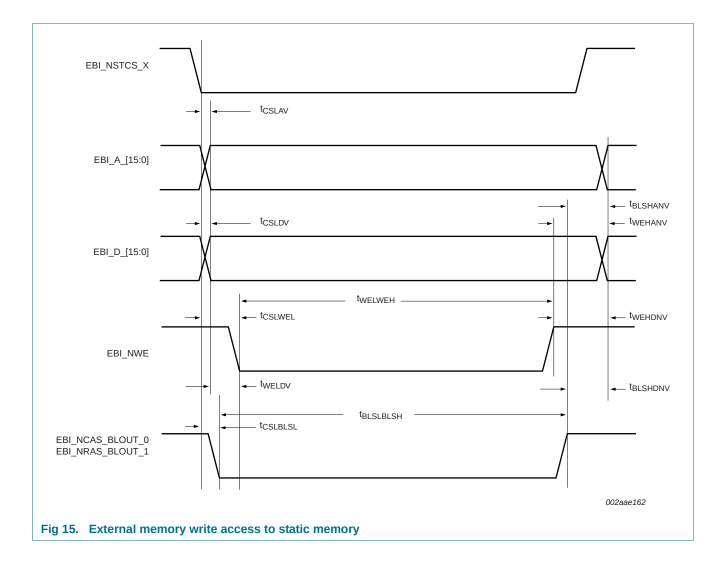
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- [4] One HCLK cycle delay added when SYSCREG_MPMC_WAITREAD_DELAYx register bit 5 = 1.
- [5] WAITRD must ≥ to WAITOEN for there to be any delay between CS active and BLS active. The maximum delay is limited to (WAITRD * HCLK).
- [6] There is one less HCLK cycle when SYSCREG_MPMC_WAITREAD_DELAYx bit 5 = 1.
- [7] The MPMC will ensure a minimum of one HCLK for this parameter.
- [8] This formula applies when WAITWR is \geq WAITWEN. One HCLK cycle minimum.
- [9] This formula applies when WAITWR is \geq WAITWEN.
- [10] This formula applies when WAITWR is ≥ WAITWEN. Data valid minimum One HCLK cycle before WE goes active.
- [11] This formula applies when WAITWR is ≥ WAITWEN. Three HCLK cycles minimum.
- [12] Refer to the LPC314x user manual UM10362 for the programming of WAITRD and HCLK.
- [13] Refer to the LPC314x user manual UM10362 for the programming of WAITWEN and HCLK.
- [14] Refer to the LPC314x user manual UM10362 for the programming of WAITWR and HCLK.



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9.3 SDRAM controller

Table 19. Dynamic characteristics of SDR SDRAM memory interface

 $T_{amb} = -40 \degree C$ to +85 $\degree C$, unless otherwise specified; $V_{DD(IO)} = 1.8 V$ and 3.3 V (SUP8).[1][2][3]

| Symbol | Parameter | Conditions | Min | Typical | Max | Unit |
|--------------------|------------------------------------|--|-----------------|---------|---------------------|------|
| f _{oper} | operating frequency | | <u>[4]</u> _ | 80 | 90 | MHz |
| t _{CLCX} | clock LOW time | | - | 5.55 | - | ns |
| t _{CHCX} | clock HIGH time | | - | 5.55 | - | ns |
| t _{d(o)} | output delay time | on pin EBI_CKE | <u>[5]</u> | - | 3.6 | ns |
| | | on pins EBI_NRAS_BLOUT, EBI_NCAS_BLOUT, EBI_NWE, EBI_NDYCS | - | - | 3.6 | ns |
| thia | | on pins EBI_DQM_1, EBI_DQM_0_NOE | - | - | 5 | ns |
| t _{h(o)} | output hold time | on pin EBI_CKE | <u>5</u> 0.13 | - | 3.6 | ns |
| | | on pins EBI_NRAS_BLOUT, EBI_NCAS_BLOUT, EBI_NWE, EBI_NDYCS | -0.1 | - | 3.6 | ns |
| | | on pins EBI_DQM_1, EBI_DQM_0_NOE | 1.7 | - | 5 | ns |
| t _{d(AV)} | address valid delay time | | <u>[5]</u> _ | - | 5 | ns |
| t _{h(A)} | address hold time | | <u>[5]</u> –0.1 | - | 5 | ns |
| t _{d(QV)} | data output valid delay time | | <u>[5]</u> _ | - | 9 | ns |
| t _{h(Q)} | data output hold time | | <u>[5]</u> 4 | - | 10 | ns |
| t _{QZ} | data output high-impedance time | | - | - | <t<sub>CLCL</t<sub> | ns |

[1] Parameters are valid over operating temperature range unless otherwise specified.

[2] All values valid for pads set to high slew rate. VDDE_IOA = VDDE_IOB = 1.8 ± 0.15 V. VDDI = 1.2 ± 0.1 V.

[3] Refer to the LPC3141/3143 user manual for the programming of MPMCDynamicReadConfig and SYSCREG_MPMP_DELAYMODES registers

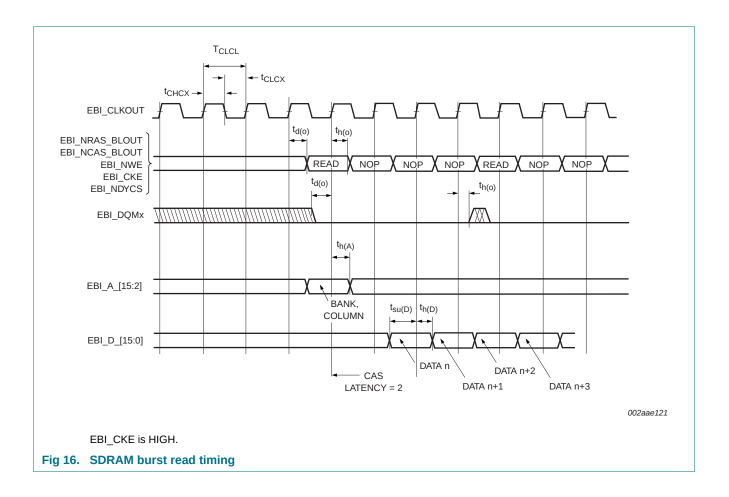
 $[4] \quad f_{oper} = 1 \ / \ T_{CLCL}$

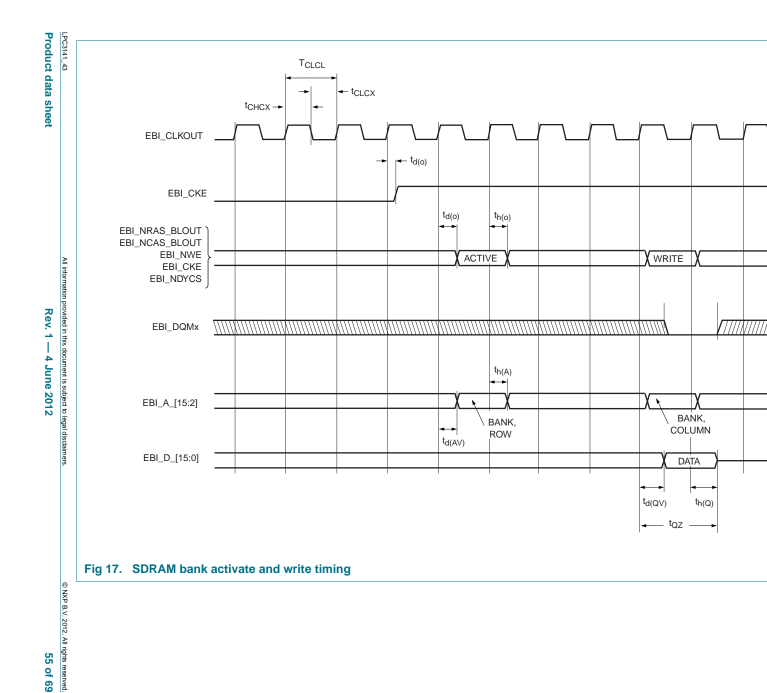
[5] t_{d(o)}, t_{h(o)}, t_{d(AV)}, t_{h(A)}, t_{d(QV)}, t_{h(Q)} times are dependent on MPMCDynamicReadConfig register value and SYSCREG_MPMP_DELAYMODES register bits 11:6

[6] t_{su(D)}, t_{h(D)} times are dependent on SYSCREG_MPMP_DELAYMODES register bits 5:0

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9.4 NAND flash memory controller

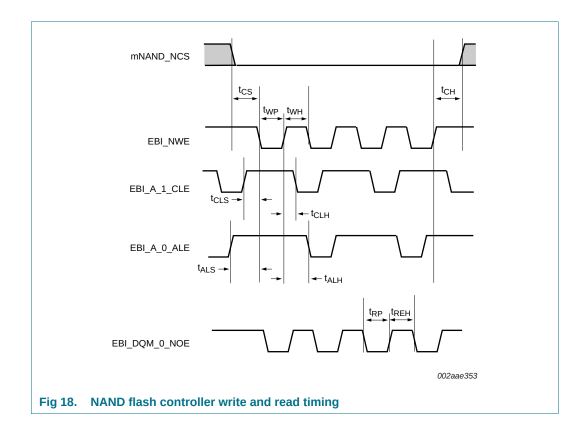
Table 20. Dynamic characteristics of the NAND Flash memory controller $T_{amb} = -40$ °C to +85 °C, unless otherwise specified.

| unio | · | I | |
|------------------|-------------------|--------------------------------------|------|
| Symbol | Parameter | Typical | Unit |
| t _{REH} | RE HIGH hold time | [1][2][3] T _{HCLK} × (TREH) | ns |
| t _{RP} | RE pulse width | [1][2][3] T _{HCLK} × (TRP) | ns |
| t _{WH} | WE HIGH hold time | [1][2][3] T _{HCLK} × (TWH) | ns |
| t _{WP} | WE pulse width | [1][2][3] T _{HCLK} × (TWP) | ns |
| t _{CLS} | CLE set-up time | [1][2][3] T _{HCLK} × (TCLS) | ns |
| t _{CLH} | CLE hold time | [1][2][3] T _{HCLK} × (TCLH) | ns |
| t _{ALS} | ALE set-up time | [1][2][3] T _{HCLK} × (TALS) | ns |
| t _{ALH} | ALE hold time | [1][2][3] T _{HCLK} × (TALH) | ns |
| t _{CS} | CE set-up time | [1][2][3] T _{HCLK} × (TCS) | ns |
| t _{CH} | CE hold time | [1][2][3] T _{HCLK} × (TCH) | ns |
| | | | |

[1] T_{HCLK} = 1 / NANDFLASH_NAND_CLK, see *LPC314x* user manual.

[2] See registers NandTiming1 and NandTiming2 in the LPC314x user manual.

[3] Each timing parameter can be set from 7 nand_clk clock cycles to 1 nand_clk clock cycle. (A programmed zero value is treated as a one).



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9.5 Crystal oscillator

Table 21: Dynamic characteristics: crystal oscillator

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|----------------------|----------------------|-----------------------------|-----|-----|------|------|
| f _{osc} | oscillator frequency | | 10 | 12 | 25 | MHz |
| δ _{clk} | clock duty cycle | | 45 | 50 | 55 | % |
| C _{xtal} | crystal capacitance | input; on pin FFAST_IN | - | - | 2 | pF |
| | | output; on pin FFAST_OUT | - | - | 0.74 | pF |
| t _{startup} | start-up time | | - | 500 | - | μS |
| P _{drive} | drive power | | 100 | - | 500 | μW |

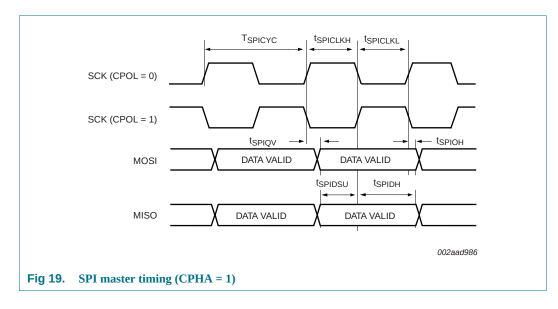
9.6 SPI

Table 22. Dynamic characteristics of SPI pins

 $T_{amb} = -40$ °C to +85 °C for industrial applications

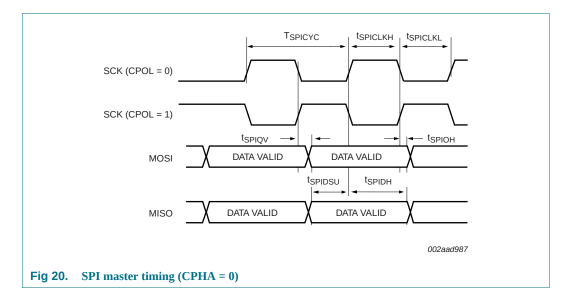
| anno | | | | | |
|----------------------|----------------------------|-------|-----|-------|------|
| Symbol | Parameter | Min | Тур | Max | Unit |
| SPI master | | | | | |
| T _{SPICYC} | SPI cycle time | 22.2 | - | - | ns |
| t _{SPICLKH} | SPICLK HIGH time | 11.09 | - | 11.14 | ns |
| t _{SPICLKL} | SPICLK LOW time | 11.09 | - | 11.14 | ns |
| t _{SPIQV} | SPI data output valid time | - | - | 14 | ns |
| t _{SPIOH} | SPI output data hold time | 9.9 | - | - | ns |
| SPI slave | | | | | |
| t _{SPIOH} | SPI output data hold time | 9.9 | - | - | ns |
| | | | | | |

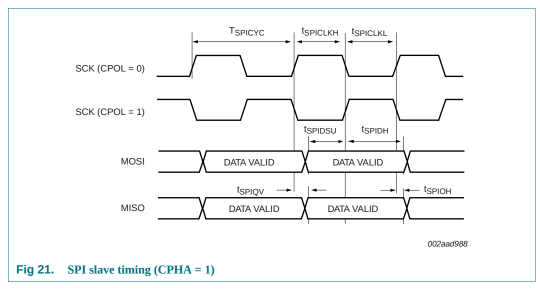
Remark: Note that the signal names SCK, MISO, and MOSI correspond to signals on pins SPI_SCK, SPI_MOSI, and SPI_MISO in the following SPI timing diagrams.



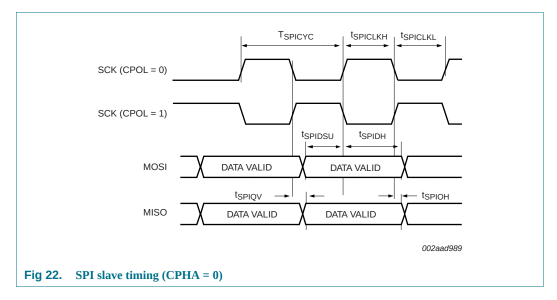
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9.6.1 Texas Instruments synchronous serial mode (SSI mode)

| Table 23. | Dynamic characteristic: SPI | interface (| (SSI mode) |
|-----------------|------------------------------------|--------------|---------------|
| $T_{amb} = -40$ | °C to +85 °C: V_∩_(O) (SUP3) (| over specifi | ed ranges.[1] |

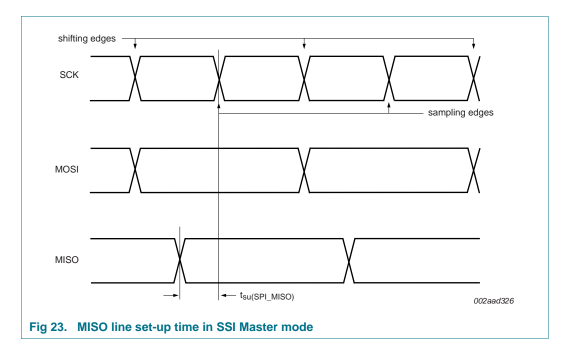
| Symbol | Parameter | Conditions | Min | Typ <mark>[2]</mark> | Мах | Unit |
|---------------------------|----------------------|---|-----|----------------------|-----|------|
| t _{su(SPI_MISO)} | SPI_MISO set-up time | T _{amb} = 25 °C; measured in SPI Master mode; see <u>Figure 23</u> | - | 11 | - | ns |

[1] Parameters are valid over operating temperature range unless otherwise specified.

[2] Typical ratings are not guaranteed. The values listed are at room temperature (25 °C), nominal supply voltages.

Remark: Note that the signal names SCK, MISO, and MOSI correspond to signals on pins SPI_SCK, SPI_MOSI, and SPI_MISO in the following SPI timing diagram.

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9.7 10-bit ADC

| Table 24: | Dynamic characteristics: 10-bit ADC |
|-----------|-------------------------------------|
|-----------|-------------------------------------|

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|-------------------|--------------------|-------------------|-----|-----|------|--------------|
| f _s | sampling frequency | 10 bit resolution | 400 | - | - | kSamples/s |
| | | 2 bit resolution | - | - | 1500 | kSamples/s |
| t _{conv} | conversion time | 10 bit resolution | - | - | 11 | clock cycles |
| | | 2 bit resolution | 3 | - | - | clock cycles |

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10. Application information

| TFBGA pin # | Pin name | Reset function (default) | LCD mode Parallel | | | | |
|-------------|-----------------------|--------------------------|----------------------|-------------|----------|-------------|-------|
| | | | LCD panel da | ata mapping | | Control fun | ictic |
| | | | 16 bit | 8 bit | 4 bit | 6800 | 8 |
| К8 | mLCD_CSB/EBI_NSTCS_0 | LCD_CSB | - | - | - | LCD_CSB | L |
| L8 | mLCD_E_RD/EBI_CKE | LCD_E_RD | - | - | - | LCD_E | L |
| P8 | mLCD_RS/EBI_NDYCS | LCD_RS | - | - | - | LCD_RS | L |
| N9 | mLCD_RW_WR/EBI_DQM_1 | LCD_RW_WR | - | - | - | LCD_RW | L |
| N8 | mLCD_DB_0/EBI_CLKOUT | LCD_DB_0 | LCD_DB_0 | - | - | - | - |
| P9 | mLCD_DB_1/EBI_NSTCS_1 | LCD_DB_1 | LCD_DB_1 | - | - | - | - |
| N6 | mLCD_DB_2/EBI_A_2 | LCD_DB_2 | LCD_DB_2 | - | - | - | - |
| P6 | mLCD_DB_3/EBI_A_3 | LCD_DB_3 | LCD_DB_3 | - | - | - | - |
| N7 | mLCD_DB_4/EBI_A_4 | LCD_DB_4 | LCD_DB_4 | - | - | - | - |
| P7 | mLCD_DB_5/EBI_A_5 | LCD_DB_5 | LCD_DB_5 | - | - | - | - |
| K6 | mLCD_DB_6/EBI_A_6 | LCD_DB_6 | LCD_DB_6 | - | - | - | - |
| P5 | mLCD_DB_7/EBI_A_7 | LCD_DB_7 | LCD_DB_7 | - | - | - | - |
| N5 | mLCD_DB_8/EBI_A_8 | LCD_DB_8 | LCD_DB_8 | LCD_DB_0 | - | - | - |
| L5 | mLCD_DB_9/EBI_A_9 | LCD_DB_9 | LCD_DB_9 | LCD_DB_1 | - | - | - |
| K7 | mLCD_DB_10/EBI_A_10 | LCD_DB_10 | LCD_DB_10 | LCD_DB_2 | - | - | - |
| N4 | mLCD_DB_11/EBI_A_11 | LCD_DB_11 | LCD_DB_11 | LCD_DB_3 | - | - | - |
| K5 | mLCD_DB_12/EBI_A_12 | LCD_DB_12 | LCD_DB_12 | LCD_DB_4 | LCD_DB_0 | - | - |
| P4 | mLCD_DB_13/EBI_A_13 | LCD_DB_13 | LCD_DB_13 | LCD_DB_5 | LCD_DB_1 | - | - |
| P3 | mLCD_DB_14/EBI_A_14 | LCD_DB_14 | LCD_DB_14 | LCD_DB_6 | LCD_DB_2 | - | - |
| N3 | mLCD_DB_15/EBI_A_15 | LCD_DB_15 | LCD_DB_15 | LCD_DB_7 | LCD_DB_3 | - | |

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11. Marking

| Table 26. | LPC3141/3143 Marking | |
|-----------|----------------------|-------------|
| Line | Marking | Description |
| A | LPC3141/3143 | BASIC_TYPE |

LPC3141/3143

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12. Package outline

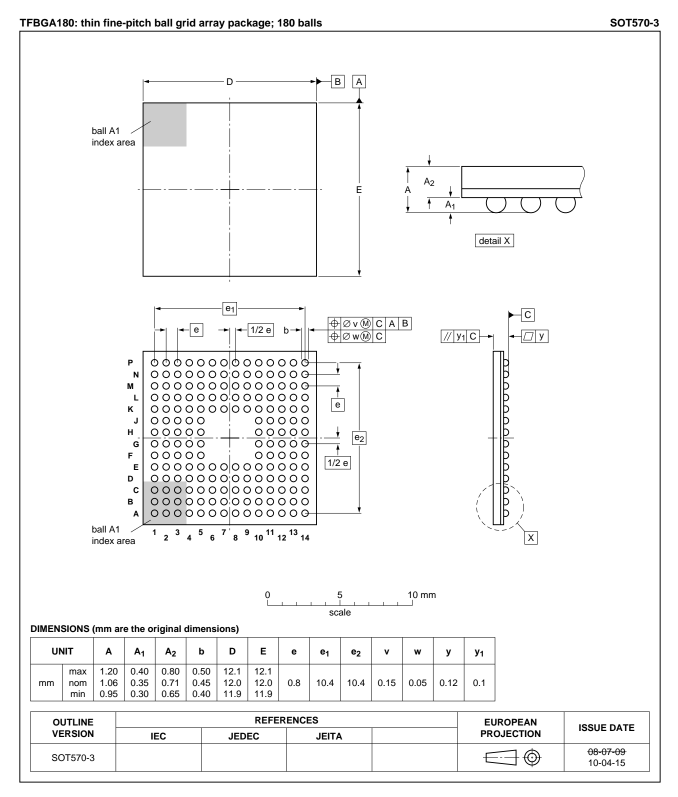


Fig 24. LPC3141/3143 TFBGA180 package outline

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13. Abbreviations

| Table 27. A | Abbreviations |
|-------------|---|
| Acronym | Description |
| A/D | Analog-to-Digital |
| ADC | Analog-to-Digital Converter |
| AES | Advanced Encryption Standard |
| AHB | Advanced High-performance Bus |
| AMBA | Advanced Microcontroller Bus Architecture |
| APB | ARM Peripheral Bus |
| ATA | Advanced Transport Architecture |
| BIU | Bus Interface Unit |
| CBC | Cipher Block Chaining |
| CE | Consumer Electronics |
| CGU | Clock Generation Unit |
| CRC | Cyclic Redundancy Check |
| DFU | Device Firmware Upgrade |
| DMA | Direct Memory Access |
| DRM | Digital Rights Management |
| DSP | Digital Signal Processing |
| EBI | External Bus Interface |
| ECC | Error Correction Code |
| EOP | End Of Packet |
| ESD | Electrostatic Discharge |
| FIFO | First In, First Out |
| FPGA | Field Programmable Gate Array |
| GF | Galois Field |
| IOCONFIG | Input Output Configuration |
| IOM | ISDN Oriented Modular |
| IrDA | Infrared Data Association |
| ISRAM | Internal Static RAM |
| ISROM | Internal Static ROM |
| JTAG | Joint Test Action Group |
| LSB | Least Significant Bit |
| MCI | Memory Card Interface |
| MCU | Microcontroller Unit |
| MMC | Multi-Media Card |
| MPMC | Multi-Port Memory Controller |
| OTG | On-The-Go |
| PCM | Pulse Code Modulation |
| PHY | Physical Layer |
| PLL | Phase Locked Loop |
| PWM | Pulse Width Modulation |

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| Table 27. Abbre | viations continued |
|-----------------|---|
| Acronym | Description |
| RNG | Random Number Generator |
| ROM | Read-Only Memory |
| SD | Secure Digital |
| SDHC | Secure Digital High Capacity |
| SDIO | Secure Digital Input Output |
| SDR SDRAM | Single Data Rate Synchronous Dynamic Random Access Memory |
| SE0 | Single Ended 0 |
| SIR | Serial IrDA |
| SPI | Serial Peripheral Interface |
| SSI | Serial Synchronous Interface |
| SysCReg | System Control Registers |
| TAP | Test Access Port |
| TDO | Test Data Out |
| UART | Universal Asynchronous Receiver Transmitter |
| USB | Universal Serial Bus |
| UTMI | USB 2.0 Transceiver Macrocell Interface |
| WDT | WatchDog Timer |

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14. Revision history

| Table 28: Revision his | tory | | | |
|------------------------|--------------|--------------------|---------------|------------|
| Document ID | Release date | Data sheet status | Change notice | Supersedes |
| LPC3141_43 v.1 | 20120604 | Product data sheet | - | - |

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15. Legal information

15.1 Data sheet status

| Document status[1][2] | Product status ^[3] | Definition |
|--------------------------------|-------------------------------|---|
| Objective [short] data sheet | Development | This document contains data from the objective specification for product development. |
| Preliminary [short] data sheet | Qualification | This document contains data from the preliminary specification. |
| Product [short] data sheet | Production | This document contains the product specification. |

[1] Please consult the most recently issued document before initiating or completing a design.

[2] The term 'short data sheet' is explained in section "Definitions".

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17. Contents

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Date of release: 4 June 2012 Document identifier: LPC3141_43

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