

32-bit ARM Cortex-M3 microcontroller; up to 512 kB flash and 64 kB SRAM with Ethernet, USB 2.0 Host/Device/OTG, CAN Sheet ORACTORACTOR

Rev. 6.01 — 11 March 2011

Product data sheet



General description 1.

The LPC1769/68/67/66/65/64/63 are ARM Cortex-M3 based microcontrollers for embedded applications featuring a high level of integration and low power consumption. The ARM Cortex-M3 is a next generation core that offers system enhancements such as enhanced debug features and a higher level of support block integration.

The LPC1768/67/66/65/64/63 operate at CPU frequencies of up to 100 MHz. The LPC1769 operates at CPU frequencies of up to 120 MHz. The ARM Cortex-M3 CPU incorporates a 3-stage pipeline and uses a Harvard architecture with separate local instruction and data buses as well as a third bus for peripherals. The ARM Cortex-M3 CPU also includes an internal prefetch unit that supports speculative branching.

The peripheral complement of the LPC1769/68/67/66/65/64/63 includes up to 512 kB of flash memory, up to 64 kB of data memory, Ethernet MAC, USB Device/Host/OTG interface, 8-channel general purpose DMA controller, 4 UARTs, 2 CAN channels, 2 SSP controllers, SPI interface, 3 l²C-bus interfaces, 2-input plus 2-output l²S-bus interface, 8-channel 12-bit ADC, 10-bit DAC, motor control PWM, Quadrature Encoder interface, four general purpose timers, 6-output general purpose PWM, ultra-low power Real-Time Clock (RTC) with separate battery supply, and up to 70 general purpose I/O pins.

The LPC1769/68/67/66/65/64/63 are pin-compatible to the 100-pin LPC236x ARM7-based microcontroller series.

Features and benefits 2.

- ARM Cortex-M3 processor, running at frequencies of up to 100 MHz (LPC1768/67/66/65/64/63) or of up to 120 MHz (LPC1769). A Memory Protection Unit (MPU) supporting eight regions is included.
- ARM Cortex-M3 built-in Nested Vectored Interrupt Controller (NVIC).
- Up to 512 kB on-chip flash programming memory. Enhanced flash memory accelerator enables high-speed 120 MHz operation with zero wait states.
- In-System Programming (ISP) and In-Application Programming (IAP) via on-chip bootloader software.
- On-chip SRAM includes:
 - 32/16 kB of SRAM on the CPU with local code/data bus for high-performance CPU access.



32-bit ARM Cortex-M3 microcontroller

- Two/one 16 kB SRAM blocks with separate access paths for higher throughput. These SRAM blocks may be used for Ethernet, USB, and DMA memory, as well as for general purpose CPU instruction and data storage.
- Eight channel General Purpose DMA controller (GPDMA) on the AHB multilayer matrix that can be used with SSP, I²S-bus, UART, Analog-to-Digital and Digital-to-Analog converter peripherals, timer match signals, and for memory-to-memory transfers.
- Multilayer AHB matrix interconnect provides a separate bus for each AHB master. AHB masters include the CPU, General Purpose DMA controller, Ethernet MAC, and the USB interface. This interconnect provides communication with no arbitration delavs.
- Split APB bus allows high throughput with few stalls between the CPU and DMA.
- Serial interfaces:
 - Ethernet MAC with RMII interface and dedicated DMA controller. (Not available on all parts, see Table 2.)
 - USB 2.0 full-speed device/Host/OTG controller with dedicated DMA controller and on-chip PHY for device, Host, and OTG functions. (Not available on all parts, see Table 2.)
 - Four UARTs with fractional baud rate generation, internal FIFO, and DMA support. One UART has modem control I/O and RS-485/EIA-485 support, and one UART has IrDA support.
 - CAN 2.0B controller with two channels. (Not available on all parts, see Table 2.)
 - SPI controller with synchronous, serial, full duplex communication and programmable data length.
 - Two SSP controllers with FIFO and multi-protocol capabilities. The SSP interfaces can be used with the GPDMA controller.
 - Three enhanced I²C bus interfaces, one with an open-drain output supporting full I²C specification and Fast mode plus with data rates of 1 Mbit/s, two with standard port pins. Enhancements include multiple address recognition and monitor mode.
 - I²S (Inter-IC Sound) interface for digital audio input or output, with fractional rate control. The I²S-bus interface can be used with the GPDMA. The I²S-bus interface supports 3-wire and 4-wire data transmit and receive as well as master clock input/output. (Not available on all parts, see Table 2.)
- Other peripherals:
 - ◆ 70 (100 pin package) General Purpose I/O (GPIO) pins with configurable pull-up/down resistors. All GPIOs support a new, configurable open-drain operating mode. The GPIO block is accessed through the AHB multilayer bus for fast access and located in memory such that it supports Cortex-M3 bit banding and use by the General Purpose DMA Controller.
 - 12-bit Analog-to-Digital Converter (ADC) with input multiplexing among eight pins, conversion rates up to 200 kHz, and multiple result registers. The 12-bit ADC can be used with the GPDMA controller.
 - 10-bit Digital-to-Analog Converter (DAC) with dedicated conversion timer and DMA support. (Not available on all parts, see Table 2)
 - Four general purpose timers/counters, with a total of eight capture inputs and ten compare outputs. Each timer block has an external count input. Specific timer events can be selected to generate DMA requests.
 - One motor control PWM with support for three-phase motor control.

LPC1769_68_67_66_65_64_63	All information provided in this document is subject to legal disclaimers.
Product data sheet	Rev. 6.01 — 11 March 2011

32-bit ARM Cortex-M3 microcontroller

- Quadrature encoder interface that can monitor one external quadrature encoder.
- One standard PWM/timer block with external count input.
- RTC with a separate power domain and dedicated RTC oscillator. The RTC block includes 20 bytes of battery-powered backup registers.
- WatchDog Timer (WDT). The WDT can be clocked from the internal RC oscillator, the RTC oscillator, or the APB clock.
- ARM Cortex-M3 system tick timer, including an external clock input option.
- Repetitive interrupt timer provides programmable and repeating timed interrupts.
- Each peripheral has its own clock divider for further power savings.
- Standard JTAG test/debug interface for compatibility with existing tools. Serial Wire Debug and Serial Wire Trace Port options.
- Emulation trace module enables non-intrusive, high-speed real-time tracing of instruction execution.
- Integrated PMU (Power Management Unit) automatically adjusts internal regulators to minimize power consumption during Sleep, Deep sleep, Power-down, and Deep power-down modes.
- Four reduced power modes: Sleep, Deep-sleep, Power-down, and Deep power-down.
- Single 3.3 V power supply (2.4 V to 3.6 V).
- Four external interrupt inputs configurable as edge/level sensitive. All pins on Port 0 and Port 2 can be used as edge sensitive interrupt sources.
- Non-maskable Interrupt (NMI) input.
- Clock output function that can reflect the main oscillator clock, IRC clock, RTC clock, CPU clock, and the USB clock.
- The Wake-up Interrupt Controller (WIC) allows the CPU to automatically wake up from any priority interrupt that can occur while the clocks are stopped in deep sleep, Power-down, and Deep power-down modes.
- Processor wake-up from Power-down mode via any interrupt able to operate during Power-down mode (includes external interrupts, RTC interrupt, USB activity, Ethernet wake-up interrupt, CAN bus activity, Port 0/2 pin interrupt, and NMI).
- Brownout detect with separate threshold for interrupt and forced reset.
- Power-On Reset (POR).
- Crystal oscillator with an operating range of 1 MHz to 25 MHz.
- 4 MHz internal RC oscillator trimmed to 1 % accuracy that can optionally be used as a system clock.
- PLL allows CPU operation up to the maximum CPU rate without the need for a high-frequency crystal. May be run from the main oscillator, the internal RC oscillator, or the RTC oscillator.
- USB PLL for added flexibility.
- Code Read Protection (CRP) with different security levels.
- Unique device serial number for identification purposes.
- Available as 100-pin LQFP (14 mm × 14 mm × 1.4 mm) and TFBGA¹ (9 mm × 9 mm × 0.7 mm) package.

^{1.} LPC1768 only.

65/64/ A3 microcontroller LPC1769/68/67/66/65/64/63

32-bit ARM Cortex-M3 microcontroller

Applications 3.

- eMetering
- Lighting
- Industrial networking

- Alarm systems
 - White goods
- Motor control

Ordering information 4.

Table 1. **Ordering information**

Type number	Package		
	Name	Description	Version
LPC1769FBD100	LQFP100	plastic low profile quad flat package; 100 leads; body 14 \times 14 \times 1.4 mm	SOT407-1
LPC1768FBD100	LQFP100	plastic low profile quad flat package; 100 leads; body 14 \times 14 \times 1.4 mm	SOT407-1
LPC1768FET100	TFBGA100	plastic thin fine-pitch ball grid array package; 100 balls; body $9 \times 9 \times 0.7$ mm	SOT926-1
LPC1767FBD100	LQFP100	plastic low profile quad flat package; 100 leads; body 14 \times 14 \times 1.4 mm	SOT407-1
LPC1766FBD100	LQFP100	plastic low profile quad flat package; 100 leads; body 14 \times 14 \times 1.4 mm	SOT407-1
LPC1765FBD100	LQFP100	plastic low profile quad flat package; 100 leads; body 14 \times 14 \times 1.4 mm	SOT407-1
LPC1764FBD100	LQFP100	plastic low profile quad flat package; 100 leads; body 14 \times 14 \times 1.4 mm	SOT407-1
LPC1763FBD100	LQFP100	plastic low profile quad flat package; 100 leads; body 14 \times 14 \times 1.4 mm	SOT407-1

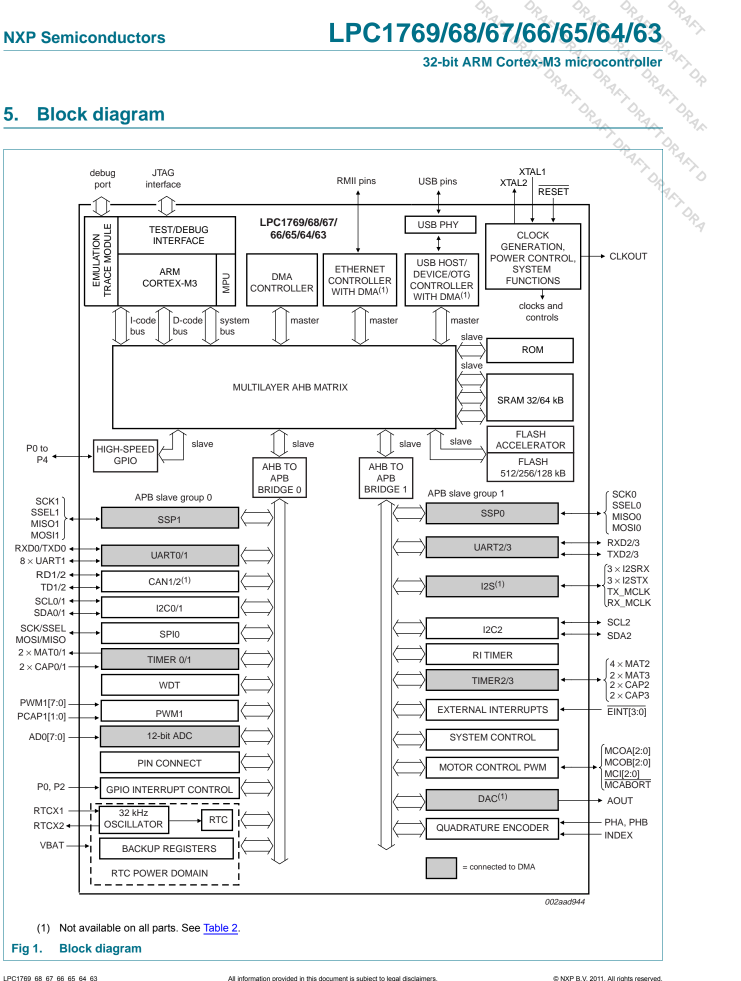
4.1 Ordering options

Ordering options Table 2.

	• •										
Type number	Flash	SRAI CPU	M in kB AHB SRAM0	AHB SRAM1	Total	Ethernet	USB	CAN	I ² S	DAC	Maximum CPU operating frequency
LPC1769FBD100	512 kB	32	16	16	64	yes	Device/Host/OTG	2	yes	yes	120 MHz
LPC1768FBD100	512 kB	32	16	16	64	yes	Device/Host/OTG	2	yes	yes	100 MHz
LPC1768FET100	512 kB	32	16	16	64	yes	Device/Host/OTG	2	yes	yes	100 MHz
LPC1767FBD100	512 kB	32	16	16	64	yes	no	no	yes	yes	100 MHz
LPC1766FBD100	256 kB	32	16	16	64	yes	Device/Host/OTG	2	yes	yes	100 MHz
LPC1765FBD100	256 kB	32	16	16	64	no	Device/Host/OTG	2	yes	yes	100 MHz
LPC1764FBD100	128 kB	16	16	-	32	yes	Device only	2	no	no	100 MHz
LPC1763FBD100	256 kB	32	16	16	64	no	no	no	yes	yes	100 MHz

32-bit ARM Cortex-M3 microcontroller

Block diagram 5.

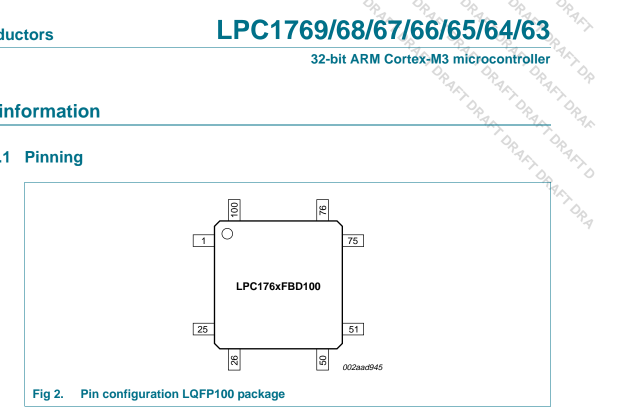


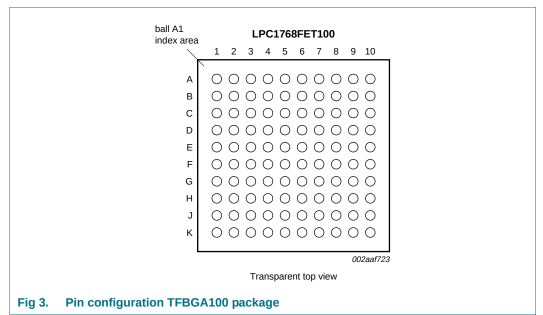
Product data sheet

32-bit ARM Cortex-M3 microcontroller

Pinning information 6.

6.1 Pinning





Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol
Ro	w A						
1	TDO/SWO	2	P0[3]/RXD0/AD0[6]	3	V _{DD(3V3)}	4	P1[4]/ENET_TX_EN
5	P1[10]/ENET_RXD1	6	P1[16]/ENET_MDC	7	V _{DD(REG)(3V3)}	8	P0[4]/I2SRX_CLK/ RD2/CAP2[0]
9	P0[7]/I2STX_CLK/ SCK1/MAT2[1]	10	P0[9]/I2STX_SDA/ MOSI1/MAT2[3]	11	-	12	-
Ro	w B						
1	TMS/SWDIO	2	RTCK	3	V _{SS}	4	P1[1]/ENET_TXD1

. . .

LPC1769_68_67_66_65_64_63
Product data sheet

NX	P Semiconductors	5		LF	°C1/69/68/6	M	66/65/64/63
					32-bit ARM	Cort	Symbol
							RAL RAL P
Tabl	e 3. Pin allocation tak	ole	continued				DR DR
Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol
5	P1[9]/ENET_RXD0	6	P1[17]/ ENET_MDIO	7	V _{SS}	8	P0[6]/I2SRX_SDA/ SSEL1/MAT2[0]
9	P2[0]/PWM1[1]/TXD1	10	P2[1]/PWM1[2]/RXD1	11	-	12	-
Rov	v C						
1	TCK/SWDCLK	2	TRST	3	TDI	4	P0[2]/TXD0/AD0[7]
5	P1[8]/ENET_CRS	6	P1[15]/ ENET_REF_CLK	7	P4[28]/RX_MCLK/ MAT2[0]/TXD3	8	P0[8]/I2STX_WS/ MISO1/MAT2[2]
9	V _{SS}	10	V _{DD(3V3)}	11	-	12	-
Rov	v D						
1	P0[24]/AD0[1]/ I2SRX_WS/CAP3[1]	2	P0[25]/AD0[2]/ I2SRX_SDA/TXD3	3	P0[26]/AD0[3]/ AOUT/RXD3	4	n.c.
5	P1[0]/ENET_TXD0	6	P1[14]/ENET_RX_ER	7	P0[5]/I2SRX_WS/ TD2/CAP2[1]	8	P2[2]/PWM1[3]/ CTS1/TRACEDATA[3]
9	P2[4]/PWM1[5]/ DSR1/TRACEDATA[1]	10	P2[5]/PWM1[6]/ DTR1/TRACEDATA[0]	11	-	12	-
Rov	v E						
1	V _{SSA}	2	V _{DDA}	3	VREFP	4	n.c.
5	P0[23]/AD0[0]/ I2SRX_CLK/CAP3[0]	6	P4[29]/TX_MCLK/ MAT2[1]/RXD3	7	P2[3]/PWM1[4]/ DCD1/TRACEDATA[2]	8	P2[6]/PCAP1[0]/ RI1/TRACECLK
9	P2[7]/RD2/RTS1	10	P2[8]/TD2/TXD2	11	-	12	-
Rov	v F						
1	VREFN	2	RTCX1	3	RESET	4	P1[31]/SCK1/ AD0[5]
5	P1[21]/MCABORT/ PWM1[3]/SSEL0	6	P0[18]/DCD1/ MOSI0/MOSI	7	P2[9]/USB_CONNECT/ RXD2	8	P0[16]/RXD1/ SSEL0/SSEL
9	P0[17]/CTS1/ MISO0/MISO	10	P0[15]/TXD1/ SCK0/SCK	11	-	12	-
Rov	v G	-1					
1	RTCX2	2	VBAT	3	XTAL2	4	P0[30]/USB_D-
5	P1[25]/MCOA1/ MAT1[1]	6	P1[29]/MCOB2/ PCAP1[1]/MAT0[1]	7	V _{SS}	8	P0[21]/RI1/RD1
9	P0[20]/DTR1/SCL1	10	P0[19]/DSR1/SDA1	11	-	12	-
Rov	v H						
1	P1[30]/V _{BUS} / AD0[4]	2	XTAL1	3	P3[25]/MAT0[0]/ PWM1[2]	4	P1[18]/USB_UP_LED/ PWM1[1]/CAP1[0]
5	P1[24]/MCl2/ PWM1[5]/MOSl0	6	V _{DD(REG)(3V3)}	7	P0[10]/TXD2/ SDA2/MAT3[0]	8	P2[11]/EINT1/ I2STX_CLK
9	V _{DD(3V3)}	10	P0[22]/RTS1/TD1	11	-	12	

.... . . .

NX	P Semiconducto	ors		LP	PC1769/68	8/67/	66/65/64/63
Tab	e 3. Pin allocation	tabled	continued		32-bit A	RM Cort	ex-M3 microcontroller
Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol
Rov	v J						RA
1	P0[28]/SCL0/ USB_SCL	2	P0[27]/SDA0/ USB_SDA	3	P0[29]/USB_D+	4	P1[19]/MCOA0/ USB_PPWR/ CAP1[1]
5	P1[22]/MCOB0/ USB_PWRD/ MAT1[0]	6	V _{SS}	7	P1[28]/MCOA2/ PCAP1[0]/ MAT0[0]	8	P0[1]/TD1/RXD3/SCL1
9	P2[13]/EINT3/ I2STX_SDA	10	P2[10]/EINT0/NMI	11	-	12	-
Rov	w K			·			
1	P3[26]/STCLK/ MAT0[1]/PWM1[3]	2	V _{DD(3V3)}	3	V _{SS}	4	P1[20]/MCI0/ PWM1[2]/SCK0
5	P1[23]/MCl1/ PWM1[4]/MISO0	6	P1[26]/MCOB1/ PWM1[6]/CAP0[0]	7	P1[27]/CLKOUT /USB_OVRCR/ CAP0[1]	8	P0[0]/RD1/TXD3/SDA1
9	P0[11]/RXD2/ SCL2/MAT3[1]	10	P2[12]/EINT2/ I2STX_WS	11	-	12	-

Pin allocation table continued Table 3

6.2 Pin description

Table 4. Pin o	description			
Symbol	Pin	Ball	Туре	Description
P0[0] to P0[31]			I/O	Port 0: Port 0 is a 32-bit I/O port with individual direction controls for each bit. The operation of port 0 pins depends upon the pin function selected via the pin connect block. Pins 12, 13, 14, and 31 of this port are not available.
P0[0]/RD1/TXD3	3/ 46[1]	K8[1]	I/O	P0[0] — General purpose digital input/output pin.
SDA1			Ι	RD1 — CAN1 receiver input. (LPC1769/68/66/65/64 only).
			0	TXD3 — Transmitter output for UART3.
			I/O	SDA1 — I^2C1 data input/output. (This is not an I^2C -bus compliant open-drain pin).
P0[1]/TD1/RXD3	3/ 47 <mark>11</mark>	J8 <mark>[1]</mark>	I/O	P0[1] — General purpose digital input/output pin.
SCL1			0	TD1 — CAN1 transmitter output. (LPC1769/68/66/65/64 only).
			I	RXD3 — Receiver input for UART3.
			I/O	SCL1 — I ² C1 clock input/output. (This is not an I ² C-bus compliant open-drain pin).
P0[2]/TXD0/AD0)[7] 98 <mark>[2]</mark>	C4[2]	I/O	P0[2] — General purpose digital input/output pin.
			0	TXD0 — Transmitter output for UART0.
			Ι	AD0[7] — A/D converter 0, input 7.
P0[3]/RXD0/AD0	0[6] 99 <mark>[2]</mark>	A2[2]	I/O	P0[3] — General purpose digital input/output pin.
			I	RXD0 — Receiver input for UART0.
			I	AD0[6] — A/D converter 0, input 6.

LPC1769_68_67_66_65_64_63

Downloaded from Elcodis.com electronic components distributor

KP Semicor	nductors	6		LPC1769/68/67/66/65/64/63
				32-bit ARM Cortex-M3 microcontroller Description P0/41 — General purpose digital input/output pin
				Ran Par Pr
ole 4. Pin de	scription .	continued		
mbol	Pin	Ball	Туре	Description
[4]/	81 <mark>11</mark>	A8[1]	I/O	P0[4] — General purpose digital input/output pin.
RX_CLK/ 2/CAP2[0]	-	-	I/O	I2SRX_CLK — Receive Clock. It is driven by the master and received by the slave. Corresponds to the signal SCK in the <i>I</i> ² <i>S</i> - <i>bus specification</i> . (LPC1769/68/67/66/65/63 only).
			I	RD2 — CAN2 receiver input. (LPC1769/68/66/65/64 only).
			I	CAP2[0] — Capture input for Timer 2, channel 0.
5]/	80 <mark>[1]</mark>	D7 <mark>[1]</mark>	I/O	P0[5] — General purpose digital input/output pin.
RX_WS/ 2/CAP2[1]			I/O	I2SRX_WS — Receive Word Select. It is driven by the master and received by the slave. Corresponds to the signal WS in the <i>I</i> ² S-bus specification. (LPC1769/68/67/66/65/63 only).
			0	TD2 — CAN2 transmitter output. (LPC1769/68/66/65/64 only).
			I	CAP2[1] — Capture input for Timer 2, channel 1.
[6]/	79 <mark>11</mark>	B8[1]	I/O	P0[6] — General purpose digital input/output pin.
RX_SDA/ EL1/MAT2[0]			I/O	I2SRX_SDA — Receive data. It is driven by the transmitter and read by the receiver. Corresponds to the signal SD in the <i>PS-bus specification</i> . (LPC1769/68/67/66/65/63 only).
			I/O	SSEL1 — Slave Select for SSP1.
			0	MAT2[0] — Match output for Timer 2, channel 0.
7]/	78 <mark>11</mark>	A9 <mark>[1]</mark>	I/O	P0[7] — General purpose digital input/output pin.
TX_CLK/ K1/MAT2[1]			I/O	I2STX_CLK — Transmit Clock. It is driven by the master and received by the slave. Corresponds to the signal SCK in the l^2S -bus specification. (LPC1769/68/67/66/65/63 only).
			I/O	SCK1 — Serial Clock for SSP1.
			0	MAT2[1] — Match output for Timer 2, channel 1.
3]/	77 <mark>[1]</mark>	C8[1]	I/O	P0[8] — General purpose digital input/output pin.
STX_WS/ SO1/MAT2[2]			I/O	I2STX_WS — Transmit Word Select. It is driven by the master and received by the slave. Corresponds to the signal WS in the <i>I</i> ² S-bus specification. (LPC1769/68/67/66/65/63 only).
			I/O	MISO1 — Master In Slave Out for SSP1.
			0	MAT2[2] — Match output for Timer 2, channel 2.
9]/ 5X 05 0/	76 <mark>11</mark>	A10[1]	I/O	P0[9] — General purpose digital input/output pin.
TX_SDA/ 9SI1/MAT2[3]			I/O	I2STX_SDA — Transmit data. It is driven by the transmitter and read by the receiver. Corresponds to the signal SD in the <i>PS-bus specification</i> . (LPC1769/68/67/66/65/63 only).
			I/O	MOSI1 — Master Out Slave In for SSP1.
			0	MAT2[3] — Match output for Timer 2, channel 3.
0]/TXD2/	48 <mark>[1]</mark>	H7 <mark>[1]</mark>	I/O	P0[10] — General purpose digital input/output pin.
2/MAT3[0]			0	TXD2 — Transmitter output for UART2.
			I/O	SDA2 — I^2C^2 data input/output (this is not an open-drain pin).
			0	MAT3[0] — Match output for Timer 3, channel 0.
11]/RXD2/	49 <mark>[1]</mark>	K9 <mark>[1]</mark>	I/O	P0[11] — General purpose digital input/output pin.
L2/MAT3[1]			I	RXD2 — Receiver input for UART2.
			I/O	SCL2 — I ² C2 clock input/output (this is not an open-drain pin).
			0	MAT3[1] — Match output for Timer 3, channel 1.
_68_67_66_65_64_63			All information	provided in this document is subject to legal disclaimers. © NXP B.V. 2011. All rights reserve

LPC1769_68_67_66_65_64_63 **Product data sheet**

Rev. 6.01 — 11 March 2011

3. DRARY LPC1769/68/67/66/65/64/63 32-bit ARM Cortex-M3 microcontroller

NXP Semicon	ductors	5		LPC1/69/68/6//66/65/64/63
				32-bit ARM Cortex-M3 microcontroller Description P0[15] — General purpose digital input/output pin.
Table 4. Pin des	cription .	continued		R. R.
Symbol	Pin	Ball	Туре	Description
P0[15]/TXD1/	62 <mark>11</mark>	F10[1]	I/O	P0[15] — General purpose digital input/output pin.
SCK0/SCK			0	Description P0[15] — General purpose digital input/output pin. TXD1 — Transmitter output for UART1. SCK0 — Serial clock for SSP0. SCK — Serial clock for SPI.
			I/O	SCK0 — Serial clock for SSP0.
			I/O	SCK — Serial clock for SPI.
P0[16]/RXD1/	63 <mark>11</mark>	F8 <mark>[1]</mark>	I/O	P0[16] — General purpose digital input/output pin.
SEL0/SSEL			I	RXD1 — Receiver input for UART1.
			I/O	SSEL0 — Slave Select for SSP0.
			I/O	SSEL — Slave Select for SPI.
P0[17]/CTS1/	61 <mark>11</mark>	F9 <mark>[1]</mark>	I/O	P0[17] — General purpose digital input/output pin.
/ISO0/MISO			I	CTS1 — Clear to Send input for UART1.
			I/O	MISO0 — Master In Slave Out for SSP0.
			I/O	MISO — Master In Slave Out for SPI.
0[18]/DCD1/	60 <mark>[1]</mark>	F6 <mark>[1]</mark>	I/O	P0[18] — General purpose digital input/output pin.
OSI0/MOSI			I	DCD1 — Data Carrier Detect input for UART1.
			I/O	MOSI0 — Master Out Slave In for SSP0.
			I/O	MOSI — Master Out Slave In for SPI.
0[19]/DSR1/	59 <mark>[1]</mark>	G10 <mark>11</mark>	I/O	P0[19] — General purpose digital input/output pin.
DA1			I	DSR1 — Data Set Ready input for UART1.
			I/O	SDA1 — I ² C1 data input/output (this is not an I ² C-bus compliant open-drain pin).
0[20]/DTR1/SCL1	58 <mark>[1]</mark>	G9 <mark>[1]</mark>	I/O	P0[20] — General purpose digital input/output pin.
			0	DTR1 — Data Terminal Ready output for UART1. Can also be configured to be an RS-485/EIA-485 output enable signal.
			I/O	SCL1 — I ² C1 clock input/output (this is not an I ² C-bus compliant open-drain pin).
0[21]/RI1/RD1	57 <mark>11</mark>	G8 <mark>[1]</mark>	I/O	P0[21] — General purpose digital input/output pin.
			Ι	RI1 — Ring Indicator input for UART1.
			Ι	RD1 — CAN1 receiver input. (LPC1769/68/66/65/64 only).
0[22]/RTS1/TD1	56 <mark>[1]</mark>	H10 ^[1]	I/O	P0[22] — General purpose digital input/output pin.
			0	RTS1 — Request to Send output for UART1. Can also be configured to be an RS-485/EIA-485 output enable signal.
			0	TD1 — CAN1 transmitter output. (LPC1769/68/66/65/64 only).
0[23]/AD0[0]/	9 <mark>[2]</mark>	E5 <mark>[2]</mark>	I/O	P0[23] — General purpose digital input/output pin.
2SRX_CLK/			I	AD0[0] — A/D converter 0, input 0.
CAP3[0]			I/O	I2SRX_CLK — Receive Clock. It is driven by the master and received by the slave. Corresponds to the signal SCK in the <i>I</i> ² <i>S</i> -bus specification. (LPC1769/68/67/66/65/63 only).
			Ι	CAP3[0] — Capture input for Timer 3, channel 0.

LPC1769_68_67_66_65_64_63

Downloaded from Elcodis.com electronic components distributor

OPAN

				32-bit ARM Cortex-M3 microcontrolle
				RAR RAR H
Table 4. Pin de	scription	continued		Dr. Dr.
Symbol	Pin	Ball	Туре	Description
P0[24]/AD0[1]/	8 <mark>[2]</mark>	D1 ^[2]	I/O	P0[24] — General purpose digital input/output pin.
2SRX_WS/ CAP3[1]			I	AD0[1] — A/D converter 0, input 1.
			I/O	32-bit ARM Cortex-M3 microcontrolle Description P0[24] — General purpose digital input/output pin. AD0[1] — A/D converter 0, input 1. I2SRX_WS — Receive Word Select. It is driven by the master and received by the slave. Corresponds to the signal WS in the <i>I</i> ² S-bus specification. (LPC1769/68/67/66/65/63 only). CAP3[1] — Capture input for Timer 3, chapped 1
			I	CAP3[1] — Capture input for Timer 3, channel 1.
P0[25]/AD0[2]/	7 <mark>[2]</mark>	D2 ^[2]	I/O	P0[25] — General purpose digital input/output pin.
2SRX_SDA/ TXD3			I	AD0[2] — A/D converter 0, input 2.
703			I/O	I2SRX_SDA — Receive data. It is driven by the transmitter and read by the receiver. Corresponds to the signal SD in the <i>I</i> ² <i>S</i> -bus specification. (LPC1769/68/67/66/65/63 only).
			0	TXD3 — Transmitter output for UART3.
P0[26]/AD0[3]/	6 <mark>[3]</mark>	D3 <mark>[3]</mark>	I/O	P0[26] — General purpose digital input/output pin.
AOUT/RXD3			I	AD0[3] — A/D converter 0, input 3.
			0	AOUT — DAC output (LPC1769/68/67/66/65/63 only).
			I	RXD3 — Receiver input for UART3.
P0[27]/SDA0/ JSB_SDA	25 <mark>[4]</mark>	J2 <mark>[4]</mark>	I/O	P0[27] — General purpose digital input/output pin. Output is open-drain.
			I/O	SDA0 — I ² C0 data input/output. Open-drain output (for I ² C-bus compliance).
			I/O	USB_SDA — USB port I ² C serial data (OTG transceiver, LPC1769/68/66/65 only).
P0[28]/SCL0/ JSB_SCL	24 <u>^[4]</u>	J1 <mark>4]</mark>	I/O	P0[28] — General purpose digital input/output pin. Output is open-drain.
			I/O	SCL0 — I ² C0 clock input/output. Open-drain output (for I ² C-bus compliance).
			I/O	USB_SCL — USB port I ² C serial clock (OTG transceiver, LPC1769/68/66/65 only).
P0[29]/USB_D+	29 <mark>5</mark>]	J3 <mark>5</mark>	I/O	P0[29] — General purpose digital input/output pin.
			I/O	USB_D+ — USB bidirectional D+ line. (LPC1769/68/66/65/64 only).
20[30]/USB_D-	30 <mark>5</mark>	G4 <mark>5</mark>	I/O	P0[30] — General purpose digital input/output pin.
			I/O	USB_D- — USB bidirectional D- line. (LPC1769/68/66/65/64 only).
P1[0] to P1[31]			I/O	Port 1: Port 1 is a 32-bit I/O port with individual direction controls for each bit. The operation of port 1 pins depends upon the pin function selected via the pin connect block. Pins 2, 3, 5, 6, 7, 11, 12, and 13 of this port are not available.
⊃1[0]/	95 <mark>11</mark>	D5 <mark>[1]</mark>	I/O	P1[0] — General purpose digital input/output pin.
NET_TXD0			0	ENET_TXD0 — Ethernet transmit data 0. (LPC1769/68/67/66/64 only)
1[1]/	94 <mark>[1]</mark>	B4[1]	I/O	P1[1] — General purpose digital input/output pin.
NET_TXD1			0	ENET_TXD1 — Ethernet transmit data 1. (LPC1769/68/67/66/64 only)
1[4]/	93 <mark>[1]</mark>	A4[1]	I/O	P1[4] — General purpose digital input/output pin.
ENET_TX_EN			0	ENET_TX_EN — Ethernet transmit data enable. (LPC1769/68/67/66/64 only).
	[4]	C5[1]	I/O	P1[8] — General purpose digital input/output pin.
P1[8]/	92 <mark>1</mark>	0.0	1/0	······································
P1[8]/ ENET_CRS	92	0.0	I/O	ENET_CRS — Ethernet carrier sense. (LPC1769/68/67/66/64 only).

LPC1769/68/67/66/65/64/6		ductors	IXP Semicono
LPC1769/68/67/66/65/64/6 S2-bit ARM Cortex-M3 microcontroll ued Type Description 1 I/O P1[9] — General purpose digital input/output pin.			
RAN RAN			
ied Charles Ch	nued	criptionco	able 4. Pin des
Type Description	ll Type	Pin	Symbol
I/O P1[9] — General purpose digital input/output pin.	[<u>1</u>] I/O	91 <mark>11</mark>	1[9]/
I ENET_RXD0 — Ethernet receive data. (LPC1769/68/67/66/64 only).	-		NET_RXD0
	[<u>1]</u> I/O	90 <mark>[1]</mark>	P1[10]/
I ENET_RXD1 — Ethernet receive data. (LPC1769/68/67/66/64 only).			ENET_RXD1
		89 <mark>[1]</mark>	P1[14]/ ENET_RX_ER
I ENET_RX_ER — Ethernet receive error. (LPC1769/68/67/66/64 only)	-	0.0[1]	
		88 <mark>[1]</mark>	P1[15]/ ENET_REF_CLK
I ENET_REF_CLK — Ethernet reference clock. (LPC1769/68/67/66/64 only).	I		
	[<u>1]</u> I/O	87[1]	P1[16]/
O ENET_MDC — Ethernet MIIM clock (LPC1769/68/67/66/64 only).			ENET_MDC
	[<u>1]</u> I/O	86 <mark>1]</mark>	21[17]/
I/O ENET_MDIO — Ethernet MIIM data input and output. (LPC1769/68/67/66/64 only).	I/O		NET_MDIO
I/O P1[18] — General purpose digital input/output pin.	. <u>[1]</u> I/O	32 <mark>[1]</mark>	P1[18]/
 USB_UP_LED — USB GoodLink LED indicator. It is LOW when device is configured (non-control endpoints enabled). It is HIGH when the device is not configured or during global suspend. (LPC1769/68/66/65/64 only). 	0		SB_UP_LED/ WM1[1]/ AP1[0]
O PWM1[1] — Pulse Width Modulator 1, channel 1 output.	0		
CAP1[0] — Capture input for Timer 1, channel 0.			
I/O P1[19] — General purpose digital input/output pin.	<u>1</u> I/O	33 <mark>[1]</mark>	1[19]/MCOA0/
O MCOA0 — Motor control PWM channel 0, output A.	0		SB_PPWR/
O USB_PPWR — Port Power enable signal for USB port. (LPC1769/68/66/65 only).	0		AP1[1]
CAP1[1] — Capture input for Timer 1, channel 1.	l		
I/O P1[20] — General purpose digital input/output pin.	[<u>1]</u> I/O	34 <mark>11</mark>	1[20]/MCI0/
I MCI0 — Motor control PWM channel 0, input. Also Quadrature Encoder Interface PHA input.	I		WM1[2]/SCK0
O PWM1[2] — Pulse Width Modulator 1, channel 2 output.	0		
I/O SCK0 — Serial clock for SSP0.	I/O		
I/O P1[21] — General purpose digital input/output pin.	[<u>1]</u> I/O	35 <mark>[1]</mark>	1[21]/MCABORT/
O MCABORT — Motor control PWM, LOW-active fast abort.	0		WM1[3]/ SEL0
O PWM1[3] — Pulse Width Modulator 1, channel 3 output.	0		
I/O SSEL0 — Slave Select for SSP0.			
		36 <mark>[1]</mark> .	91[22]/MCOB0/ JSB PWRD/
O MCOB0 — Motor control PWM channel 0, output B.	0		MAT1[0]
I USB_PWRD — Power Status for USB port (host power switch, LPC1769/68/66/65 only).	I		

Table 4 Pin description continued

LPC1769_68_67_66_65_64_63

Downloaded from Elcodis.com electronic components distributor

				32-bit ARM Cortex-M3 microcontrolle			
				32-bit ARM Cortex-M3 microcontrolle Description P1/221 Concern surpage digital input/output sin			
ble 4. Pin de	scription	continued					
ymbol	Pin	Ball	Туре	Description			
1[23]/MCI1/	37 <mark>[1]</mark>	K5[1]	I/O	P1[23] — General purpose digital input/output pin.			
PWM1[4]/MISO0			1	P1[23] — General purpose digital input/output pin. MCI1 — Motor control PWM channel 1, input. Also Quadrature Encoder Interface PHB input. PWM1[4] — Pulse Width Modulator 1, channel 4 output.			
			0	PWM1[4] — Pulse Width Modulator 1, channel 4 output.			
			I/O	MISO0 — Master In Slave Out for SSP0.			
1[24]/MCI2/ WM1[5]/MOSI0	38 <mark>[1]</mark>	H5[1]	I/O	P1[24] — General purpose digital input/output pin.			
			I	MCI2 — Motor control PWM channel 2, input. Also Quadrature Encoder Interface INDEX input.			
			0	PWM1[5] — Pulse Width Modulator 1, channel 5 output.			
			I/O	MOSI0 — Master Out Slave in for SSP0.			
1[25]/MCOA1/ IAT1[1]	39 <mark>[1]</mark>	G5 <u>[1]</u>	I/O	P1[25] — General purpose digital input/output pin.			
			0	MCOA1 — Motor control PWM channel 1, output A.			
			0	MAT1[1] — Match output for Timer 1, channel 1.			
[26]/MCOB1/	40 <mark>[1]</mark>	K6[1]	I/O	P1[26] — General purpose digital input/output pin.			
11[6]/CAP0[0]			0	MCOB1 — Motor control PWM channel 1, output B.			
			0	PWM1[6] — Pulse Width Modulator 1, channel 6 output.			
			I	CAP0[0] — Capture input for Timer 0, channel 0.			
7]/CLKOUT	43 <mark>11</mark>	K7[1]	I/O	P1[27] — General purpose digital input/output pin.			
B_OVRCR/			0	CLKOUT — Clock output pin.			
\P0[1]			Ι	USB_OVRCR — USB port Over-Current status. (LPC1769/68/66/65 only).			
			I	CAP0[1] — Capture input for Timer 0, channel 1.			
28]/MCOA2/	44 <mark>[1]</mark>	J7[1]	I/O	P1[28] — General purpose digital input/output pin.			
\P1[0]/ [0[0]			0	MCOA2 — Motor control PWM channel 2, output A.			
0[0]			I	PCAP1[0] — Capture input for PWM1, channel 0.			
			0	MAT0[0] — Match output for Timer 0, channel 0.			
29]/MCOB2/	45 <mark>[1]</mark>	G6 <mark>[1]</mark>	I/O	P1[29] — General purpose digital input/output pin.			
AP1[1]/ ⁻ 0[1]			0	MCOB2 — Motor control PWM channel 2, output B.			
-1.1			1	PCAP1[1] — Capture input for PWM1, channel 1.			
			0	MAT0[1] — Match output for Timer 0, channel 1.			
30]/V _{BUS} /	21 <mark>2</mark>]	H1 ^[2]	I/O	P1[30] — General purpose digital input/output pin.			
D0[4]			Ι	V_{BUS} — Monitors the presence of USB bus power. (LPC1769/68/66/65/64 only).			
				Note: This signal must be HIGH for USB reset to occur.			
	0.0[2]	F 4[2]	I	AD0[4] — A/D converter 0, input 4.			
31]/SCK1/ [5]	20 <mark>[2]</mark>	F4 <mark>2</mark>	1/0	P1[31] — General purpose digital input/output pin.			
-[-]			I/O	SCK1 — Serial Clock for SSP1.			
			1	AD0[5] — A/D converter 0, input 5.			
0] to P2[31]			I/O	Port 2: Port 2 is a 32-bit I/O port with individual direction controls for each bit. The operation of port 2 pins depends upon the pin function selected via the pin connect block. Pins 14 through 31 of this port are not available.			

2 DRAM LPC1769/68/67/66/65/64/63 32-bit ARM Cortex-M3 microcontroller

Table 4.Pin descriptioncontinuedSymbolPinBallTypeDescriptionP2[0]/PWM1[1]/75[1]B9[1]I/OP2[0] General purpose digitaTXD175[1]B9[1]I/OP2[0] General purpose digitaOPWM1[1] Pulse Width ModulOTXD1 Transmitter output for DP2[1]/PWM1[2]/74[1]B10[1]I/OP2[1] General purpose digitaRXD174[1]B10[1]I/OP2[1] Pulse Width ModulRXD174[1]B10[1]I/OP2[2] General purpose digitaOPWM1[2] Pulse Width ModulIRXD1 Receiver input for UAFP2[2]/PWM1[3]/73[1]D8[1]I/OP2[2] General purpose digitaOPWM1[3] Pulse Width ModulICTS1 Clear to Send input forTRACEDATA[3]70[1]E7[1]I/OP2[3] General purpose digitaDCD1/TRACEDATA[2]Trace data,OPWM1[4] Pulse Width ModulIDCD1 Data Carrier Detect inputOTRACEDATA[2] Trace data,P2[4]/PWM1[5]/69[1]D9[1]I/OP2[4] General purpose digitaOPRM1[1] Pulse Width ModulIDCD1 Data Carrier Detect inputDSR1/TRACEDATA[1]I/OP2[4] General purpose digitaOPWM1[5] Pulse Width ModulIDSR1 Data Set Ready input	I input/output pin. ator 1, channel 1 output. UART1. I input/output pin. ator 1, channel 2 output.
$\begin{array}{c} P2[0]/PWM1[1]/\\ TXD1 \end{array} \begin{array}{c} 75[1]\\ TXD1 \end{array} \begin{array}{c} P2[0] & P2[0] & General purpose digital \\ \hline O & PWM1[1] & Pulse Width Modul \\ \hline O & TXD1 & Transmitter output for U \\ \hline O & TXD1 & Transmitter output for U \\ P2[1]/PWM1[2]/\\ RXD1 \end{array} \begin{array}{c} 74[1]\\ TXD1 \end{array} \begin{array}{c} B10[1]\\ P2[1]/PWM1[2] & Pulse Width Modul \\ \hline O & PWM1[2] & Pulse Width Modul \\ \hline I & RXD1 & RXD1 & RxD1 & Receiver input for UAF \\ P2[2]/PWM1[3]/\\ TRACEDATA[3] \end{array} \begin{array}{c} 73[1]\\ 73[1]\\ TRACEDATA[3] \end{array} \begin{array}{c} D8[1]\\ \hline O & PWM1[3] & Pulse Width Modul \\ \hline O & TRACEDATA[3] & Trace data, \\ \hline O & TRACEDATA[3] & Trace data, \\ \hline O & PWM1[4] & Pulse Width Modul \\ \hline DCD1/\\ TRACEDATA[2] \end{array} \begin{array}{c} F7[1]\\ \hline O & P2[3] & General purpose digita \\ \hline O & PWM1[4] & Pulse Width Modul \\ \hline DCD1 & Data Carrier Detect input \\ \hline O & TRACEDATA[2] & Trace data, \\ \hline P2[4]/PWM1[5]/\\ DSR1/\\ TRACEDATA[1] \end{array} \begin{array}{c} 69[1]\\ D9[1]\\ \hline D9[1]\\ \hline \end{array} \begin{array}{c} 1/O & P2[4] & - General purpose digita \\ \hline O & PWM1[5] & - Pulse Width Modul \\ \hline DCD1 & Data Carrier Detect input \\ \hline O & TRACEDATA[2] & - Trace data, \\ \hline \end{array} \end{array}$	
TXD1OPWM1[1] — Pulse Width Modul OP2[1]/PWM1[2]/ RXD174 ^[1] P1B10 ^[1] I/OP2[1] — General purpose digita OP2[1]/PWM1[2]/ RXD174 ^[1] P1B10 ^[1] I/OP2[1] — General purpose digita OP2[2]/PWM1[3]/ CTS1/ TRACEDATA[3]73 ^[1] P1D8 ^[1] P1I/OP2[2] — General purpose digita OP2[2]/PWM1[3]/ 	
$\frac{1}{10} = Pulse Width Moduli 0 TXD1 - Transmitter output for V P2[1]/PWM1[2]/ 74[1] B10[1] 1/0 P2[1] - General purpose digita 0 PWM1[2] - Pulse Width Modul 1 RXD1 - Receiver input for UAF P2[2]/PWM1[3]/ 73[1] D8[1] 1/0 P2[2] - General purpose digita 0 PWM1[3] - Pulse Width Modul 1 CTS1 - Clear to Send input for 0 TRACEDATA[3] - Trace data, P2[3]/PWM1[4]/ 70[1] E7[1] 1/0 P2[3] - General purpose digita 0 PWM1[4] - Pulse Width Modul 1 DCD1 - Data Carrier Detect input 0 TRACEDATA[2] - Trace data, P2[4]/PWM1[5]/ 69[1] D9[1] 1/0 P2[4] - General purpose digita 0 PWM1[5] - Pulse Width Modul 1 DCD1 - Data Carrier Detect input 0 TRACEDATA[2] - Trace data, 0 PWM1[5] - Pulse Width Modul 1 DCD1 - Data Carrier Detect input 0 TRACEDATA[2] - Trace data, 0 PWM1[5] - Pulse Width Modul$	l input/output pin.
P2[1]/PWM1[2]/ RXD174[1]B10[1]I/OP2[1] — General purpose digitaOPWM1[2] — Pulse Width ModulIRXD1 — Receiver input for UAFP2[2]/PWM1[3]/ CTS1/ TRACEDATA[3]73[1]D8[1]I/OP2[2] — General purpose digitaOPWM1[3] — Pulse Width ModulICTS1 — Clear to Send input forOTRACEDATA[3] — Trace data,P2[3]/PWM1[4]/ DCD1/ TRACEDATA[2]To[1]E7[1]I/OP2[3] — General purpose digitaOPWM1[4] — Pulse Width ModulIDCD1 — Data Carrier Detect inpOTRACEDATA[2] — Trace data,P2[4]/PWM1[5]/ DSR1/ TRACEDATA[1]D9[1]I/OP2[4] — General purpose digitaOPWM1[5] — Pulse Width ModulIOP2[4]/PWM1[5]/ TRACEDATA[1]D9[1]	ator 1, channel 1 output.
Q PWM1[2] — Pulse Width Modul I RXD1 RXD1 — Receiver input for UAF P2[2]/PWM1[3]/ 73 ^[1] D8 ^[1] I/O P2[2] — General purpose digita O PWM1[3] — Pulse Width Modul I CTS1/ TRACEDATA[3] D8 ^[1] I/O P2[2] — General purpose digita O PWM1[3] — Pulse Width Modul I CTS1 — Clear to Send input for O TRACEDATA[3] — Trace data, I/O P2[3] — General purpose digita OCD1/ TRACEDATA[2] I/O P2[3] — General purpose digita O PWM1[4] — Pulse Width Modul I DCD1 — Data Carrier Detect input O TRACEDATA[2] — Trace data, I/O P2[4] — General purpose digita O TRACEDATA[2] — Trace data, I/O P2[4] — Data Carrier Detect input O TRACEDATA[2] — Trace data, I/O P2[4] — General purpose digita O TRACEDATA[2] — Trace data, I/O P2[4] — Data Carrier Detect input O TRACEDATA[2] — Trace data, I/O P2[4] — General purpose digita O SR1/ I/O P2[4] — General purpose digita O PW	UART1.
$\frac{O}{PWM1[2]} = Pulse Width Moduli [RXD1 - Receiver input for UAF RXD1 - Receiver input for UAF P2[2]/PWM1[3]/ 73[1] D8[1] [/O P2[2] - General purpose digita O PWM1[3] - Pulse Width Modul [CTS1 - Clear to Send input for O TRACEDATA[3] - Trace data, P2[3]/PWM1[4]/ 70[1] E7[1] [/O P2[3] - General purpose digita O PWM1[4] - Pulse Width Modul [DCD1/ RACEDATA[2] [O PWM1[4] - Pulse Width Modul [DCD1 - Data Carrier Detect input O TRACEDATA[2] - Trace data, [O P2[4] - General purpose digita O PWM1[5] - Pulse Width Modul [O P2[4] - General purpose digita [O PWM1[5] - Pulse Width Modul$	l input/output pin.
$ \begin{array}{c} 2[2]/PWM1[3]/\\ TTS1/\\ RACEDATA[3] \end{array} \begin{array}{c} 73^{[1]}\\ \end{array} \begin{array}{c} D8^{[1]}\\ \end{array} \begin{array}{c} 1/0 \end{array} \begin{array}{c} P2[2] - General purpose digita \\ 0 \end{array} \begin{array}{c} PWM1[3] - Pulse Width Modul \\ \hline \\ I \end{array} \begin{array}{c} CTS1 - Clear to Send input for \\ 0 \end{array} \begin{array}{c} TRACEDATA[3] - Trace data, \\ 0 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} PWM1[4]/\\ P2[3] - General purpose digita \\ \hline \\ 0 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} TRACEDATA[3] - Trace data, \\ 0 \end{array} \begin{array}{c} PWM1[4] - Pulse Width Modul \\ \hline \\ 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} P2[3] - General purpose digita \\ \hline \\ 0 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} PWM1[4] - Pulse Width Modul \\ \hline \\ 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} P2[3] - General purpose digita \\ \hline \\ 0 \end{array} \begin{array}{c} PWM1[4] - Pulse Width Modul \\ \hline \\ 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} PWM1[4] - Pulse Width Modul \\ \hline \\ 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} PWM1[4] - Pulse Width Modul \\ \hline \\ 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} PWM1[4] - Pulse Width Modul \\ \hline \\ 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} PWM1[4] - Pulse Width Modul \\ \hline \\ 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} PWM1[4] - Pulse Width Modul \\ \hline \\ 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} P2[4] - General purpose digita \\ 0 \end{array} \end{array} \begin{array}{c} PWM1[5] - Pulse Width Modul \\ \hline \\ 0 \end{array} \begin{array}{c} PVM1[5] - Pulse Width Modul \end{array} \end{array}$	ator 1, channel 2 output.
TTS1/ O PWM1[3] — Pulse Width Modul RACEDATA[3] O TRACEDATA[3] — Clear to Send input for 2[3]/PWM1[4]/ 70[1] E7[1] I/O P2[3] — General purpose digita 0 PWM1[4] — Pulse Width Modul I DCD1 — Data Carrier Detect inp 0 TRACEDATA[2] I/O P2[3] — General purpose digita 0 PWM1[4] — Pulse Width Modul I DCD1 — Data Carrier Detect inp 0 TRACEDATA[2] — Trace data, I/O P2[4] — General purpose digita 0 TRACEDATA[2] — Trace data, I/O P2[4] — Data Carrier Detect inp 0 TRACEDATA[2] — Trace data, I/O P2[4] — General purpose digita 0 PWM1[5] — Pulse Width Modul O PWM1[5] — Pulse Width Modul	RT1.
RACEDATA[3] 0 PWM1[3] — Pulse Width Moduli I CTS1 — Clear to Send input for 0 TRACEDATA[3] — Trace data, 0 CD1/ 0 PWM1[4] — Pulse Width Moduli 0 PWM1[4] — Pulse Width Moduli 0 PUSE 0 TRACEDATA[2] 0 TRACEDATA[2] — Trace data, 0 TRACEDATA[2] — Trace data, 0 TRACEDATA[2] — Trace data, 0 PUSE 0 TRACEDATA[2] — Trace data, 0 PUSE	l input/output pin.
I CTS1 — Clear to Send input for O TRACEDATA[3] — Trace data, CD1/ F2[3] — General purpose digita RACEDATA[2] I/O P2[3] — General purpose digita O PWM1[4] — Pulse Width Modul I DCD1 — Data Carrier Detect inport O TRACEDATA[2] — Trace data, I DCD1 — Data Carrier Detect inport O TRACEDATA[2] — Trace data, I/O P2[4] — General purpose digita O PWM1[5] — Pulse Width Modul I/O P2[4] — General purpose digita O PWM1[5] — Pulse Width Modul	ator 1, channel 3 output.
2[3]/PWM1[4]/ 70 ^[1] E7 ^[1] I/O P2[3] — General purpose digita 0 PWM1[4] — Pulse Width Modul I DCD1 — Data Carrier Detect ing 0 TRACEDATA[2] — Trace data, 2[4]/PWM1[5]/ 69 ^[1] D9 ^[1] I/O P2[4] — General purpose digita 0 TRACEDATA[2] — Trace data, I/O P2[4] — General purpose digita 0 PWM1[5] — Pulse Width Modul	UART1.
OCD1/ O PWM1[4] — Pulse Width Modul RACEDATA[2] O PWM1[4] — Pulse Width Modul I DCD1 — Data Carrier Detect inj O TRACEDATA[2] — Trace data, V2[4]/PWM1[5]/ 69 ^[1] D9 ^[1] VSR1/ O PWM1[5] — Pulse Width Modul O PWM1[5] — Pulse Width Modul	bit 3.
RACEDATA[2] 0 PWM1[4] — Pulse Width Moduli I DCD1 — Data Carrier Detect inj O TRACEDATA[2] — Trace data, 2[4]/PWM1[5]/ 69 ^[1] D9 ^[1] SR1/ 0 PWM1[5] — Pulse Width Moduli RACEDATA[1] 0 PWM1[5] — Pulse Width Moduli	l input/output pin.
I DCD1 — Data Carrier Detect ing O TRACEDATA[2] — Trace data, 2[4]/PWM1[5]/ 69 ^[1] D9 ^[1] SR1/ I/O P2[4] — General purpose digita O PWM1[5] — Pulse Width Modul	ator 1, channel 4 output.
2[4]/PWM1[5]/ 69 ^[1] D9 ^[1] I/O P2[4] — General purpose digita SR1/ RACEDATA[1] O PWM1[5] — Pulse Width Modul	put for UART1.
O PWM1[5] — Pulse Width Modul	bit 2.
	l input/output pin.
I DSR1 — Data Set Ready input	ator 1, channel 5 output.
	for UART1.
O TRACEDATA[1] — Trace data,	bit 1.
2[5]/PWM1[6]/ 68 ^[1] D10 ^[1] I/O P2[5] — General purpose digita	l input/output pin.
IR1/ O PWM1[6] — Pulse Width Modul	ator 1, channel 6 output.
ACEDATA[0] O DTR1 — Data Terminal Ready of configured to be an RS-485/EIA	
O TRACEDATA[0] — Trace data,	bit 0.
2[6]/PCAP1[0]/ 67[1] E8[1] I/O P2[6] — General purpose digita	l input/output pin.
I1/TRACECLK I PCAP1[0] — Capture input for F	^{>} WM1, channel 0.
I RI1 — Ring Indicator input for U	IART1.
O TRACECLK — Trace Clock.	
2[7]/RD2/ 66 ^[1] E9 ^[1] I/O P2[7] — General purpose digita	l input/output pin.
TS1 I RD2 — CAN2 receiver input. (LI	PC1769/68/66/65/64 only).
O RTS1 — Request to Send output to be an RS-485/EIA-485 output	ut for UART1. Can also be configured t enable signal.
2[8]/TD2/ 65 ^[1] E10 ^[1] I/O P2[8] — General purpose digita	l input/output pin.
(D2 O TD2 — CAN2 transmitter output	
O TXD2 — Transmitter output for U	. (LPC1769/68/66/65/64 only).
·2[9]/ 64[1] F7[1] I/O P2[9] — General purpose digita	
JSB_CONNECT/ CXD2 O USB_CONNECT — Signal used under software control. Used wir (LPC1769/68/66/65/64 only).	UART2.

LPC1769_68_67_66_65_64_63

© NXP B.V. 2011. All rights reserved.

NXP Semicon	ductors	5		LPC1/69/68/6//66/65/64/6		
				32-bit ARM Cortex-M3 microcontrolle ype Description		
		continued		Op Op		
Symbol	Pin	Ball	Туре	Description		
P2[10]/EINT0/NMI	53 <mark>6</mark>	J10 <mark>6</mark>	I/O	P2[10] — General purpose digital input/output pin. A LOW level on this pin during reset starts the ISP command handler.		
			I	EINT0 — External interrupt 0 input.		
			I	NMI — Non-maskable interrupt input.		
P2[11]/EINT1/ I2STX_CLK	52 <mark>6]</mark>	H8 <mark>6</mark>]	I/O	P2[11] — General purpose digital input/output pin.		
			I	EINT1 — External interrupt 1 input.		
			I/O	I2STX_CLK — Transmit Clock. It is driven by the master and received by the slave. Corresponds to the signal SCK in the <i>I</i> ² <i>S</i> -bus specification. (LPC1769/68/67/66/65/63 only).		
P2[12]/ EINT2 / I2STX_WS	51 <mark>6</mark>	K10 <mark>6</mark>	I/O	P2[12] — General purpose digital input/output pin.		
			I	EINT2 — External interrupt 2 input.		
			I/O	I2STX_WS — Transmit Word Select. It is driven by the master and received by the slave. Corresponds to the signal WS in the l^2S -bus specification. (LPC1769/68/67/66/65/63 only).		
P2[13]/EINT3/	50 <mark>6</mark>	J9 <mark>6]</mark>	I/O	P2[13] — General purpose digital input/output pin.		
2STX_SDA			I	EINT3 — External interrupt 3 input.		
			I/O	I2STX_SDA — Transmit data. It is driven by the transmitter and read by the receiver. Corresponds to the signal SD in the <i>I</i> ² <i>S</i> -bus specification. (LPC1769/68/67/66/65/63 only).		
P3[0] to P3[31]			I/O	Port 3: Port 3 is a 32-bit I/O port with individual direction controls for each bit. The operation of port 3 pins depends upon the pin function selected via the pin connect block. Pins 0 through 24, and 27 through 31 of this port are not available.		
P3[25]/MAT0[0]/	27 <mark>[1]</mark>	H3 <mark>[1]</mark>	I/O	P3[25] — General purpose digital input/output pin.		
PWM1[2]			0	MAT0[0] — Match output for Timer 0, channel 0.		
			0	PWM1[2] — Pulse Width Modulator 1, output 2.		
93[26]/STCLK/	26 <mark>1]</mark>	K1[1]	I/O	P3[26] — General purpose digital input/output pin.		
MAT0[1]/PWM1[3]			I	STCLK — System tick timer clock input.		
			0	MAT0[1] — Match output for Timer 0, channel 1.		
			0	PWM1[3] — Pulse Width Modulator 1, output 3.		
P4[0] to P4[31]			I/O	Port 4: Port 4 is a 32-bit I/O port with individual direction controls for each bit. The operation of port 4 pins depends upon the pin function selected via the pin connect block. Pins 0 through 27, 30, and 31 of this port are not available.		
P4[28]/RX_MCLK/	82 <mark>11</mark>	C7[1]	I/O	P4[28] — General purpose digital input/output pin.		
MAT2[0]/TXD3			Ι	RX_MCLK — I ² S receive master clock. (LPC1769/68/67/66/65 only).		
			0	MAT2[0] — Match output for Timer 2, channel 0.		
			0	TXD3 — Transmitter output for UART3.		
4[29]/TX_MCLK/	85 <mark>[1]</mark>	E6[1]	I/O	P4[29] — General purpose digital input/output pin.		
/AT2[1]/RXD3			Ι	TX_MCLK — I ² S transmit master clock. (LPC1769/68/67/66/65 only).		
			0	MAT2[1] — Match output for Timer 2, channel 1.		
			Ι	RXD3 — Receiver input for UART3.		
TDO/SWO	1 <u>[1][7]</u>	A1[1]	0	TDO — Test Data out for JTAG interface.		
			0	SWO — Serial wire trace output.		

P Semiconductors LPC1769/68/67/66	0/05/04/0
32-bit ARM Cortex-	M3 microcontrolle
	RAN RAN
e 4. Pin description continued	Op Op
bol Pin Ball Type Description	
2 ^{[1][8]} C3 ^{[1][8]} I TDI — Test Data in for JTAG interface.	PAN
/SWDIO 3 ^{[1][8]} B1 ^{[1][8]} I TMS — Test Mode Select for JTAG interface.	~~~
I/O SWDIO — Serial wire debug data input/output.	
T 4 ^{[1][8]} C2 ^{[1][8]} I TRST — Test Reset for JTAG interface.	
/SWDCLK 5 ^{[1][7]} C1 ^{[1][7]} I TCK — Test Clock for JTAG interface.	
I SWDCLK — Serial wire clock.	
K 100 ^{[1][7]} B2 ^{[1][7]} O RTCK — JTAG interface control signal.	
OUT 14 - O RSTOUT — This is a 3.3 V pin. LOW on this pin i microcontroller being in Reset state.	ndicates the
ET 17 ⁽⁹⁾ F3 ⁽⁹⁾ I External reset input: A LOW on this pin resets the ports and peripherals to take on their default state execution to begin at address 0. TTL with hystere	es, and processor
L1 22 ^{[10][11]} H2 ^{[10][11]} I Input to the oscillator circuit and internal clock ger	nerator circuits.
L2 23 ^{[10][11]} G3 ^{[10][11]} O Output from the oscillator amplifier.	
X1 16 ^{[10][12]} F2 ^{[10][11]} I Input to the RTC oscillator circuit.	
X2 18 ^[10] G1 ^[10] O Output from the RTC oscillator circuit.	
31, 41, B3, B7, I ground: 0 V reference. 55, 72, C9, G7, 83, 97 ^[10] J6, K3 ^[10]	
11 ^[10] E1 ^[10] I analog ground: 0 V reference. This should nominive voltage as V _{SS} , but should be isolated to minimize	
3V3) 28, 54, 71, 96 ^[10] K2, H9, C10, A3 ^[10] I 3.3 V supply voltage: This is the power supply voltage:	
REG)(3V3) 42, 84 ^[10] H6, A7 ^[10] I 3.3 V voltage regulator supply voltage: This is t the on-chip voltage regulator only.	the supply voltage for
A 10 ^[10] E2 ^[10] I analog 3.3 V pad supply voltage: This should be voltage as V _{DD(3V3)} but should be isolated to minine. This voltage is used to power the ADC and DAC. tied to 3.3 V if the ADC and DAC are not used.	mize noise and error.
FP 12 ^[10] E3 ^[10] I ADC positive reference voltage: This should be voltage as V _{DDA} but should be isolated to minimiz Level on this pin is used as a reference for ADC as should be tied to 3.3 V if the ADC and DAC are not should be tied to 3.3 V if the ADC and DAC are	e noise and error. and DAC. This pin
FN 15 F1 I ADC negative reference voltage: This should be voltage as V _{SS} but should be isolated to minimize Level on this pin is used as a reference for ADC a	noise and error.
T 19 ^{[10][12]} G2 ^{[10][12]} I RTC pin power supply: 3.3 V on this pin supplie: RTC peripheral.	s the power to the

[1] 5 V tolerant pad providing digital I/O functions with TTL levels and hysteresis.

[2] 5 V tolerant pad providing digital I/O functions (with TTL levels and hysteresis) and analog input. When configured as a ADC input, digital section of the pad is disabled and the pin is not 5 V tolerant.

[3] 5 V tolerant pad providing digital I/O with TTL levels and hysteresis and analog output function. When configured as the DAC output, digital section of the pad is disabled.

LPC1769_68_67_66_65_64_63

32-bit ARM Cortex-M3 microcontroller

RAL DR

- [4] Open-drain 5 V tolerant digital I/O pad, compatible with I²C-bus 400 kHz specification. This pad requires an external pull-up to provide output functionality. When power is switched off, this pin connected to the I²C-bus is floating and does not disturb the I²C lines. Open-drain configuration applies to all functions on this pin.
- [5] Pad provides digital I/O and USB functions. It is designed in accordance with the USB specification, revision 2.0 (Full-speed and Low-speed mode only). This pad is not 5 V tolerant.
- [6] 5 V tolerant pad with 5 ns glitch filter providing digital I/O functions with TTL levels and hysteresis.
- [7] 5 V tolerant pad with TTL levels and hysteresis. Internal pull-up and pull-down resistors disabled.
- [8] 5 V tolerant pad with TTL levels and hysteresis and internal pull-up resistor.
- [9] 5 V tolerant pad with 20 ns glitch filter providing digital I/O function with TTL levels and hysteresis.
- [10] Pad provides special analog functionality.
- [11] When the system oscillator is not used, connect XTAL1 and XTAL2 as follows: XTAL1 can be left floating or can be grounded (grounding is preferred to reduce susceptibility to noise). XTAL2 should be left floating.
- [12] When the RTC is not used, connect VBAT to V_{DD(REG)(3V3)} and leave RTCX1 floating.

LPC1769_68_67_66_65_64_63

Product data sheet

J/64. nicrocontroller LPC1769/68/67/66/65/64/63

32-bit ARM Cortex-M3 microcontroller

Functional description 7.

7.1 Architectural overview

Remark: In the following, the notation LPC17xx refers to all parts: LPC1769/68/67/66/65/64/63.

The ARM Cortex-M3 includes three AHB-Lite buses: the system bus, the I-code bus, and the D-code bus (see Figure 1). The I-code and D-code core buses are faster than the system bus and are used similarly to TCM interfaces: one bus dedicated for instruction fetch (I-code) and one bus for data access (D-code). The use of two core buses allows for simultaneous operations if concurrent operations target different devices.

The LPC17xx use a multi-layer AHB matrix to connect the ARM Cortex-M3 buses and other bus masters to peripherals in a flexible manner that optimizes performance by allowing peripherals that are on different slaves ports of the matrix to be accessed simultaneously by different bus masters.

7.2 ARM Cortex-M3 processor

The ARM Cortex-M3 is a general purpose, 32-bit microprocessor, which offers high performance and very low power consumption. The ARM Cortex-M3 offers many new features, including a Thumb-2 instruction set, low interrupt latency, hardware divide, interruptible/continuable multiple load and store instructions, automatic state save and restore for interrupts, tightly integrated interrupt controller with wake-up interrupt controller, and multiple core buses capable of simultaneous accesses.

Pipeline techniques are employed so that all parts of the processing and memory systems can operate continuously. Typically, while one instruction is being executed, its successor is being decoded, and a third instruction is being fetched from memory.

The ARM Cortex-M3 processor is described in detail in the Cortex-M3 Technical Reference Manual that can be found on official ARM website.

7.3 On-chip flash program memory

The LPC17xx contain up to 512 kB of on-chip flash memory. A new two-port flash accelerator maximizes performance for use with the two fast AHB-Lite buses.

7.4 On-chip SRAM

The LPC17xx contain a total of 64 kB on-chip static RAM memory. This includes the main 32 kB SRAM, accessible by the CPU and DMA controller on a higher-speed bus, and two additional 16 kB each SRAM blocks situated on a separate slave port on the AHB multilayer matrix.

This architecture allows CPU and DMA accesses to be spread over three separate RAMs that can be accessed simultaneously.

7.5 Memory Protection Unit (MPU)

The LPC17xx have a Memory Protection Unit (MPU) which can be used to improve the reliability of an embedded system by protecting critical data within the user application.

LPC1769 68 67 66 65 64 63 **Product data sheet**

32-bit ARM Cortex-M3 microcontroller

The MPU allows separating processing tasks by disallowing access to each other's data, disabling access to memory regions, allowing memory regions to be defined as read-only and detecting unexpected memory accesses that could potentially break the system.

The MPU separates the memory into distinct regions and implements protection by preventing disallowed accesses. The MPU supports up to 8 regions each of which can be divided into 8 subregions. Accesses to memory locations that are not defined in the MPU regions, or not permitted by the region setting, will cause the Memory Management Fault exception to take place.

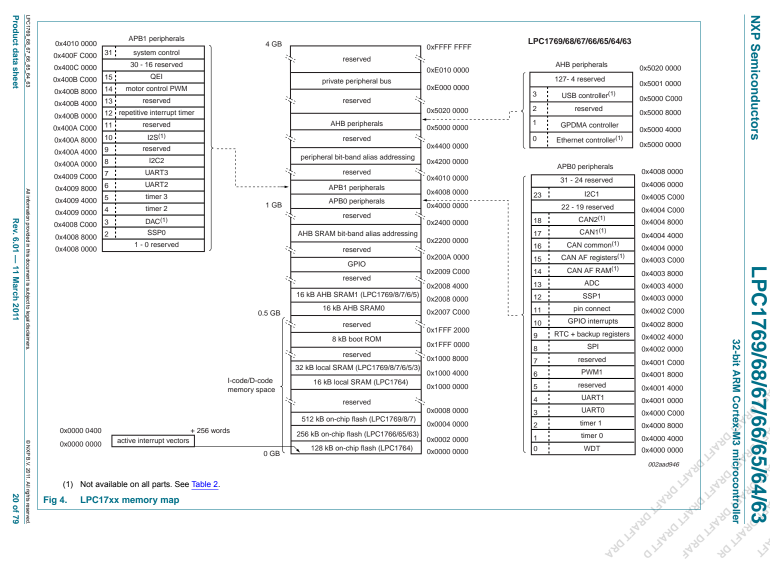
7.6 Memory map

The LPC17xx incorporates several distinct memory regions, shown in the following figures. Figure 4 shows the overall map of the entire address space from the user program viewpoint following reset. The interrupt vector area supports address remapping.

The AHB peripheral area is 2 MB in size and is divided to allow for up to 128 peripherals. The APB peripheral area is 1 MB in size and is divided to allow for up to 64 peripherals. Each peripheral of either type is allocated 16 kB of space. This allows simplifying the address decoding for each peripheral.

LPC1769_68_67_66_65_64_63

Product data sheet



32-bit ARM Cortex-M3 microcontroller

7.7 Nested Vectored Interrupt Controller (NVIC)

ocontr. DRAKT DRAKT UTAK W RAKT The NVIC is an integral part of the Cortex-M3. The tight coupling to the CPU allows for low RALTOR interrupt latency and efficient processing of late arriving interrupts.

7.7.1 Features

- Controls system exceptions and peripheral interrupts
- In the LPC17xx, the NVIC supports 33 vectored interrupts
- 32 programmable interrupt priority levels, with hardware priority level masking
- Relocatable vector table
- Non-Maskable Interrupt (NMI)
- Software interrupt generation

7.7.2 Interrupt sources

Each peripheral device has one interrupt line connected to the NVIC but may have several interrupt flags. Individual interrupt flags may also represent more than one interrupt source.

Any pin on Port 0 and Port 2 (total of 42 pins) regardless of the selected function, can be programmed to generate an interrupt on a rising edge, a falling edge, or both.

7.8 Pin connect block

The pin connect block allows selected pins of the microcontroller to have more than one function. Configuration registers control the multiplexers to allow connection between the pin and the on-chip peripherals.

Peripherals should be connected to the appropriate pins prior to being activated and prior to any related interrupt(s) being enabled. Activity of any enabled peripheral function that is not mapped to a related pin should be considered undefined.

Most pins can also be configured as open-drain outputs or to have a pull-up, pull-down, or no resistor enabled.

7.9 General purpose DMA controller

The GPDMA is an AMBA AHB compliant peripheral allowing selected peripherals to have DMA support.

The GPDMA enables peripheral-to-memory, memory-to-peripheral, peripheral-to-peripheral, and memory-to-memory transactions. The source and destination areas can each be either a memory region or a peripheral, and can be accessed through the AHB master. The GPDMA controller allows data transfers between the USB and Ethernet controllers and the various on-chip SRAM areas. The supported APB peripherals are SSP0/1, all UARTs, the I²S-bus interface, the ADC, and the DAC. Two match signals for each timer can be used to trigger DMA transfers.

Remark: The Ethernet controller is available on parts LPC1769/68/67/66/64. The USB controller is available on parts LPC1769/68/66/65/64. The I²S-bus interface is available on parts LPC1769/68/67/66/65. The DAC is available on parts LPC1769/68/67/66/65/63.

LPC1769 68 67 66 65 64 63 Product data sheet

LPC1769/68/67/66/65/64/63 ocontrol. Rationality or an

32-bit ARM Cortex-M3 microcontroller

7.9.1 Features

- AFT DRAFT DRA Eight DMA channels. Each channel can support an unidirectional transfer.
- 16 DMA request lines.
- Single DMA and burst DMA request signals. Each peripheral connected to the DMA Controller can assert either a burst DMA request or a single DMA request. The DMA burst size is set by programming the DMA Controller.
- Memory-to-memory, memory-to-peripheral, peripheral-to-memory, and peripheral-to-peripheral transfers are supported.
- Scatter or gather DMA is supported through the use of linked lists. This means that the source and destination areas do not have to occupy contiguous areas of memory.
- Hardware DMA channel priority.
- AHB slave DMA programming interface. The DMA Controller is programmed by writing to the DMA control registers over the AHB slave interface.
- One AHB bus master for transferring data. The interface transfers data when a DMA request goes active.
- 32-bit AHB master bus width.
- Incrementing or non-incrementing addressing for source and destination.
- Programmable DMA burst size. The DMA burst size can be programmed to more efficiently transfer data.
- Internal four-word FIFO per channel.
- Supports 8, 16, and 32-bit wide transactions.
- Big-endian and little-endian support. The DMA Controller defaults to little-endian mode on reset.
- An interrupt to the processor can be generated on a DMA completion or when a DMA error has occurred.
- Raw interrupt status. The DMA error and DMA count raw interrupt status can be read prior to masking.

7.10 Fast general purpose parallel I/O

Device pins that are not connected to a specific peripheral function are controlled by the GPIO registers. Pins may be dynamically configured as inputs or outputs. Separate registers allow setting or clearing any number of outputs simultaneously. The value of the output register may be read back as well as the current state of the port pins.

LPC17xx use accelerated GPIO functions:

- GPIO registers are accessed through the AHB multilayer bus so that the fastest possible I/O timing can be achieved.
- Mask registers allow treating sets of port bits as a group, leaving other bits unchanged.
- All GPIO registers are byte and half-word addressable.
- Entire port value can be written in one instruction.
- Support for Cortex-M3 bit banding.
- Support for use with the GPDMA controller.

LPC1769 68 67 66 65 64 63 **Product data sheet**

32-bit ARM Cortex-M3 microcontroller

Additionally, any pin on Port 0 and Port 2 (total of 42 pins) providing a digital function can be programmed to generate an interrupt on a rising edge, a falling edge, or both. The edge detection is asynchronous, so it may operate when clocks are not present such as during Power-down mode. Each enabled interrupt can be used to wake up the chip from Power-down mode.

7.10.1 Features

- Bit level set and clear registers allow a single instruction to set or clear any number of bits in one port.
- Direction control of individual bits.
- All I/O default to inputs after reset.
- Pull-up/pull-down resistor configuration and open-drain configuration can be programmed through the pin connect block for each GPIO pin.

7.11 Ethernet

Remark: The Ethernet controller is available on parts LPC1769/68/67/66/64. The Ethernet block supports bus clock rates of up to 100 MHz (LPC1768/67/66/64) or 120 MHz (LPC1769). See Table 2.

The Ethernet block contains a full featured 10 Mbit/s or 100 Mbit/s Ethernet MAC designed to provide optimized performance through the use of DMA hardware acceleration. Features include a generous suite of control registers, half or full duplex operation, flow control, control frames, hardware acceleration for transmit retry, receive packet filtering and wake-up on LAN activity. Automatic frame transmission and reception with scatter-gather DMA off-loads many operations from the CPU.

The Ethernet block and the CPU share the ARM Cortex-M3 D-code and system bus through the AHB-multilayer matrix to access the various on-chip SRAM blocks for Ethernet data, control, and status information.

The Ethernet block interfaces between an off-chip Ethernet PHY using the Reduced MII (RMII) protocol and the on-chip Media Independent Interface Management (MIIM) serial bus.

7.11.1 Features

- Ethernet standards support:
 - Supports 10 Mbit/s or 100 Mbit/s PHY devices including 10 Base-T, 100 Base-TX, 100 Base-FX, and 100 Base-T4.
 - Fully compliant with IEEE standard 802.3.
 - Fully compliant with 802.3x full duplex flow control and half duplex back pressure.
 - Flexible transmit and receive frame options.
 - Virtual Local Area Network (VLAN) frame support.
- Memory management:
 - Independent transmit and receive buffers memory mapped to shared SRAM.
 - DMA managers with scatter/gather DMA and arrays of frame descriptors.
 - Memory traffic optimized by buffering and pre-fetching.

All information provided in this document is subject to legal disclaimers. LPC1769 68 67 66 65 64 63

Downloaded from Elcodis.com electronic components distributor

J/64, nicrocontrolle LPC1769/68/67/66/65/64/63

32-bit ARM Cortex-M3 microcontroller

- Enhanced Ethernet features:
 - Receive filtering.
 - Multicast and broadcast frame support for both transmit and receive.
 - Optional automatic Frame Check Sequence (FCS) insertion with Cyclic Redundancy Check (CRC) for transmit.
 - Selectable automatic transmit frame padding.
 - Over-length frame support for both transmit and receive allows any length frames.
 - Promiscuous receive mode.
 - Automatic collision back-off and frame retransmission.
 - Includes power management by clock switching.
 - Wake-on-LAN power management support allows system wake-up: using the receive filters or a magic frame detection filter.
- Physical interface:
 - Attachment of external PHY chip through standard RMII interface.
 - PHY register access is available via the MIIM interface.

7.12 USB interface

Remark: The USB controller is available as device/Host/OTG controller on parts LPC1769/68/66/65 and as device-only controller on part LPC1764.

The Universal Serial Bus (USB) is a 4-wire bus that supports communication between a host and one or more (up to 127) peripherals. The host controller allocates the USB bandwidth to attached devices through a token-based protocol. The bus supports hot plugging and dynamic configuration of the devices. All transactions are initiated by the host controller.

The USB interface includes a device, Host, and OTG controller with on-chip PHY for device and Host functions. The OTG switching protocol is supported through the use of an external controller. Details on typical USB interfacing solutions can be found in Section 14.1.

7.12.1 USB device controller

The device controller enables 12 Mbit/s data exchange with a USB Host controller. It consists of a register interface, serial interface engine, endpoint buffer memory, and a DMA controller. The serial interface engine decodes the USB data stream and writes data to the appropriate endpoint buffer. The status of a completed USB transfer or error condition is indicated via status registers. An interrupt is also generated if enabled. When enabled, the DMA controller transfers data between the endpoint buffer and the on-chip SRAM.

7.12.1.1 Features

- Fully compliant with USB 2.0 specification (full speed).
- Supports 32 physical (16 logical) endpoints with a 4 kB endpoint buffer RAM.
- Supports Control, Bulk, Interrupt and Isochronous endpoints.
- Scalable realization of endpoints at run time.

LPC1769_68_67_66_65_64_63	All information provided in this document is subject to legal disclaimers.	© NXP B.V. 2011. All rights reserved.
Product data sheet	Rev. 6.01 — 11 March 2011	24 of 79

32-bit ARM Cortex-M3 microcontroller

PAR

ANT C

- Endpoint Maximum packet size selection (up to USB maximum specification) by software at run time.
- Supports SoftConnect and GoodLink features.
- While USB is in the Suspend mode, the part can enter one of the reduced power modes and wake up on USB activity.
- Supports DMA transfers with all on-chip SRAM blocks on all non-control endpoints.
- Allows dynamic switching between CPU-controlled slave and DMA modes.
- Double buffer implementation for Bulk and Isochronous endpoints.

7.12.2 USB host controller

The host controller enables full- and low-speed data exchange with USB devices attached to the bus. It consists of a register interface, a serial interface engine, and a DMA controller. The register interface complies with the OHCI specification.

7.12.2.1 Features

- OHCI compliant.
- One downstream port.
- Supports port power switching.

7.12.3 USB OTG controller

USB OTG is a supplement to the USB 2.0 specification that augments the capability of existing mobile devices and USB peripherals by adding host functionality for connection to USB peripherals.

The OTG Controller integrates the host controller, device controller, and a master-only I²C-bus interface to implement OTG dual-role device functionality. The dedicated I²C-bus interface controls an external OTG transceiver.

7.12.3.1 Features

- Fully compliant with On-The-Go supplement to the USB 2.0 Specification, Revision 1.0a.
- Hardware support for Host Negotiation Protocol (HNP).
- Includes a programmable timer required for HNP and Session Request Protocol (SRP).
- Supports any OTG transceiver compliant with the OTG Transceiver Specification (CEA-2011), Rev. 1.0.

7.13 CAN controller and acceptance filters

Remark: The CAN controllers are available on parts LPC1769/68/66/65/64. See Table 2.

The Controller Area Network (CAN) is a serial communications protocol which efficiently supports distributed real-time control with a very high level of security. Its domain of application ranges from high-speed networks to low cost multiplex wiring.

The CAN block is intended to support multiple CAN buses simultaneously, allowing the device to be used as a gateway, switch, or router among a number of CAN buses in industrial or automotive applications.

65/64, A3 microcontrolle. LPC1769/68/67/66/65/64/63

32-bit ARM Cortex-M3 microcontroller

7.13.1 Features

- Two CAN controllers and buses.
- Data rates to 1 Mbit/s on each bus.
- 32-bit register and RAM access.
- Compatible with CAN specification 2.0B, ISO 11898-1.
- Global Acceptance Filter recognizes standard (11-bit) and extended-frame (29-bit) receive identifiers for all CAN buses.
- Acceptance Filter can provide FullCAN-style automatic reception for selected Standard Identifiers.
- FullCAN messages can generate interrupts.

7.14 12-bit ADC

The LPC17xx contain a single 12-bit successive approximation ADC with eight channels and DMA support.

7.14.1 Features

- 12-bit successive approximation ADC.
- Input multiplexing among 8 pins.
- Power-down mode.
- Measurement range VREFN to VREFP.
- 12-bit conversion rate: 200 kHz.
- Individual channels can be selected for conversion.
- Burst conversion mode for single or multiple inputs.
- Optional conversion on transition of input pin or Timer Match signal.
- Individual result registers for each ADC channel to reduce interrupt overhead.
- DMA support.

7.15 10-bit DAC

The DAC allows to generate a variable analog output. The maximum output value of the DAC is VREFP.

Remark: The DAC is available on parts LPC1769/68/67/66/65/63. See Table 2.

7.15.1 Features

- 10-bit DAC
- Resistor string architecture
- Buffered output
- Power-down mode
- Selectable output drive
- Dedicated conversion timer
- DMA support

LPC1769 68 67 66 65 64 63 Product data sheet

32-bit ARM Cortex-M3 microcontroller

7.16 UARTs

The LPC17xx each contain four UARTs. In addition to standard transmit and receive data lines, UART1 also provides a full modem control handshake interface and support for RS-485/9-bit mode allowing both software address detection and automatic address detection using 9-bit mode.

The UARTs include a fractional baud rate generator. Standard baud rates such as 115200 Bd can be achieved with any crystal frequency above 2 MHz.

7.16.1 Features

- Maximum UART data bit rate of 6.25 Mbit/s.
- 16 B Receive and Transmit FIFOs.
- Register locations conform to 16C550 industry standard.
- Receiver FIFO trigger points at 1 B, 4 B, 8 B, and 14 B.
- Built-in fractional baud rate generator covering wide range of baud rates without a need for external crystals of particular values.
- Auto baud capabilities and FIFO control mechanism that enables software flow control implementation.
- UART1 equipped with standard modem interface signals. This module also provides full support for hardware flow control (auto-CTS/RTS).
- Support for RS-485/9-bit/EIA-485 mode (UART1).
- UART3 includes an IrDA mode to support infrared communication.
- All UARTs have DMA support.

7.17 SPI serial I/O controller

The LPC17xx contain one SPI controller. SPI is a full duplex serial interface designed to handle multiple masters and slaves connected to a given bus. Only a single master and a single slave can communicate on the interface during a given data transfer. During a data transfer the master always sends 8 bits to 16 bits of data to the slave, and the slave always sends 8 bits to 16 bits of data to the master.

7.17.1 Features

- Maximum SPI data bit rate of 12.5 Mbit/s
- · Compliant with SPI specification
- Synchronous, serial, full duplex communication
- Combined SPI master and slave
- · Maximum data bit rate of one eighth of the input clock rate
- 8 bits to 16 bits per transfer

7.18 SSP serial I/O controller

The LPC17xx contain two SSP controllers. The SSP controller is capable of operation on a SPI, 4-wire SSI, or Microwire bus. It can interact with multiple masters and slaves on the bus. Only a single master and a single slave can communicate on the bus during a given

32-bit ARM Cortex-M3 microcontroller

of lice, data transfer. The SSP supports full duplex transfers, with frames of 4 bits to 16 bits of data flowing from the master to the slave and from the slave to the master. In practice, often only one of these data flows carries meaningful data.

7.18.1 Features

- Maximum SSP speed of 50 Mbit/s (master) or 8 Mbit/s (slave)
- Compatible with Motorola SPI, 4-wire Texas Instruments SSI, and National Semiconductor Microwire buses
- Synchronous serial communication
- Master or slave operation
- 8-frame FIFOs for both transmit and receive
- 4-bit to 16-bit frame
- DMA transfers supported by GPDMA

7.19 I²C-bus serial I/O controllers

The LPC17xx each contain three I²C-bus controllers.

The I²C-bus is bidirectional for inter-IC control using only two wires: a Serial Clock line (SCL) and a Serial DAta line (SDA). Each device is recognized by a unique address and can operate as either a receiver-only device (e.g., an LCD driver) or a transmitter with the capability to both receive and send information (such as memory). Transmitters and/or receivers can operate in either master or slave mode, depending on whether the chip has to initiate a data transfer or is only addressed. The I²C is a multi-master bus and can be controlled by more than one bus master connected to it.

7.19.1 Features

- I²C0 is a standard I²C compliant bus interface with open-drain pins. I²C0 also supports Fast mode plus with bit rates up to 1 Mbit/s.
- I²C1 and I²C2 use standard I/O pins with bit rates of up to 400 kbit/s (Fast I²C-bus).
- Easy to configure as master, slave, or master/slave.
- Programmable clocks allow versatile rate control.
- Bidirectional data transfer between masters and slaves.
- Multi-master bus (no central master).
- Arbitration between simultaneously transmitting masters without corruption of serial data on the bus.
- Serial clock synchronization allows devices with different bit rates to communicate via one serial bus.
- Serial clock synchronization can be used as a handshake mechanism to suspend and resume serial transfer.
- The I²C-bus can be used for test and diagnostic purposes.
- All I²C-bus controllers support multiple address recognition and a bus monitor mode.

32-bit ARM Cortex-M3 microcontroller

7.20 I²S-bus serial I/O controllers

Remark: The I2S-bus interface is available on parts LPC1769/68/67/66/65/63. See Table 2.

The I²S-bus provides a standard communication interface for digital audio applications.

The *I*²*S*-bus specification defines a 3-wire serial bus using one data line, one clock line, and one word select signal. The basic I²S-bus connection has one master, which is always the master, and one slave. The I²S-bus interface provides a separate transmit and receive channel, each of which can operate as either a master or a slave.

7.20.1 Features

- The interface has separate input/output channels each of which can operate in master or slave mode.
- Capable of handling 8-bit, 16-bit, and 32-bit word sizes.
- Mono and stereo audio data supported.
- The sampling frequency can range from 16 kHz to 96 kHz (16, 22.05, 32, 44.1, 48, 96) kHz.
- Support for an audio master clock.
- Configurable word select period in master mode (separately for I²S-bus input and output).
- Two 8-word FIFO data buffers are provided, one for transmit and one for receive.
- Generates interrupt requests when buffer levels cross a programmable boundary.
- Two DMA requests, controlled by programmable buffer levels. These are connected to the GPDMA block.
- Controls include reset, stop and mute options separately for I²S-bus input and I²S-bus output.

7.21 General purpose 32-bit timers/external event counters

The LPC17xx include four 32-bit timer/counters. The timer/counter is designed to count cycles of the system derived clock or an externally-supplied clock. It can optionally generate interrupts, generate timed DMA requests, or perform other actions at specified timer values, based on four match registers. Each timer/counter also includes two capture inputs to trap the timer value when an input signal transitions, optionally generating an interrupt.

7.21.1 Features

- A 32-bit timer/counter with a programmable 32-bit prescaler.
- Counter or timer operation.
- Two 32-bit capture channels per timer, that can take a snapshot of the timer value when an input signal transitions. A capture event may also generate an interrupt.
- Four 32-bit match registers that allow:
 - Continuous operation with optional interrupt generation on match.
 - Stop timer on match with optional interrupt generation.
 - Reset timer on match with optional interrupt generation.

LPC1769_68_67_66_65_64_63 Product data sheet All information provided in this document is subject to legal disclaimers. **Rev. 6.01 — 11 March 2011** © NXP B.V. 2011. All rights reserved.

32-bit ARM Cortex-M3 microcontroller

- DRAFT DRAFT DRAFT DRAFT D DRAFT DRAFT D RAFT DRAFT DR • Up to four external outputs corresponding to match registers, with the following
 - Set LOW on match.
 - Set HIGH on match.
 - Toggle on match.
 - Do nothing on match.
- Up to two match registers can be used to generate timed DMA requests.

7.22 Pulse width modulator

The PWM is based on the standard Timer block and inherits all of its features, although only the PWM function is pinned out on the LPC17xx. The Timer is designed to count cycles of the system derived clock and optionally switch pins, generate interrupts or perform other actions when specified timer values occur, based on seven match registers. The PWM function is in addition to these features, and is based on match register events.

The ability to separately control rising and falling edge locations allows the PWM to be used for more applications. For instance, multi-phase motor control typically requires three non-overlapping PWM outputs with individual control of all three pulse widths and positions.

Two match registers can be used to provide a single edge controlled PWM output. One match register (PWMMR0) controls the PWM cycle rate, by resetting the count upon match. The other match register controls the PWM edge position. Additional single edge controlled PWM outputs require only one match register each, since the repetition rate is the same for all PWM outputs. Multiple single edge controlled PWM outputs will all have a rising edge at the beginning of each PWM cycle, when an PWMMR0 match occurs.

Three match registers can be used to provide a PWM output with both edges controlled. Again, the PWMMR0 match register controls the PWM cycle rate. The other match registers control the two PWM edge positions. Additional double edge controlled PWM outputs require only two match registers each, since the repetition rate is the same for all PWM outputs.

With double edge controlled PWM outputs, specific match registers control the rising and falling edge of the output. This allows both positive going PWM pulses (when the rising edge occurs prior to the falling edge), and negative going PWM pulses (when the falling edge occurs prior to the rising edge).

7.22.1 Features

- One PWM block with Counter or Timer operation (may use the peripheral clock or one of the capture inputs as the clock source).
- Seven match registers allow up to 6 single edge controlled or 3 double edge controlled PWM outputs, or a mix of both types. The match registers also allow:
 - Continuous operation with optional interrupt generation on match.
 - Stop timer on match with optional interrupt generation.
 - Reset timer on match with optional interrupt generation.

Downloaded from Elcodis.com electronic components distributor

32-bit ARM Cortex-M3 microcontroller

- Supports single edge controlled and/or double edge controlled PWM outputs. Single
 edge controlled PWM outputs all go high at the beginning of each cycle unless the
 output is a constant low. Double edge controlled PWM outputs can have either edge
 occur at any position within a cycle. This allows for both positive going and negative
 going pulses.
- Pulse period and width can be any number of timer counts. This allows complete flexibility in the trade-off between resolution and repetition rate. All PWM outputs will occur at the same repetition rate.
- Double edge controlled PWM outputs can be programmed to be either positive going or negative going pulses.
- Match register updates are synchronized with pulse outputs to prevent generation of erroneous pulses. Software must 'release' new match values before they can become effective.
- May be used as a standard 32-bit timer/counter with a programmable 32-bit prescaler if the PWM mode is not enabled.

7.23 Motor control PWM

The motor control PWM is a specialized PWM supporting 3-phase motors and other combinations. Feedback inputs are provided to automatically sense rotor position and use that information to ramp speed up or down. An abort input is also provided that causes the PWM to immediately release all motor drive outputs. At the same time, the motor control PWM is highly configurable for other generalized timing, counting, capture, and compare applications.

7.24 Quadrature Encoder Interface (QEI)

A quadrature encoder, also known as a 2-channel incremental encoder, converts angular displacement into two pulse signals. By monitoring both the number of pulses and the relative phase of the two signals, the user can track the position, direction of rotation, and velocity. In addition, a third channel, or index signal, can be used to reset the position counter. The quadrature encoder interface decodes the digital pulses from a quadrature encoder wheel to integrate position over time and determine direction of rotation. In addition, the QEI can capture the velocity of the encoder wheel.

7.24.1 Features

- Tracks encoder position.
- Increments/decrements depending on direction.
- Programmable for 2× or 4× position counting.
- Velocity capture using built-in timer.
- Velocity compare function with "less than" interrupt.
- Uses 32-bit registers for position and velocity.
- Three position compare registers with interrupts.
- Index counter for revolution counting.
- Index compare register with interrupts.
- Can combine index and position interrupts to produce an interrupt for whole and partial revolution displacement.

LPC1769	_68	_67	_66	_65	_64	_63
Produ	ICt	d	ata	ı s	he	et

Rev. 6.01 — 11 March 2011

DECONTROLL NICROCONTROLL LPC1769/68/67/66/65/64/63

32-bit ARM Cortex-M3 microcontroller

- Digital filter with programmable delays for encoder input signals.
- · Can accept decoded signal inputs (clk and direction).
- Connected to APB.

7.25 Repetitive Interrupt (RI) timer

The repetitive interrupt timer provides a free-running 32-bit counter which is compared to a selectable value, generating an interrupt when a match occurs. Any bits of the timer/compare can be masked such that they do not contribute to the match detection. The repetitive interrupt timer can be used to create an interrupt that repeats at predetermined intervals.

7.25.1 Features

- 32-bit counter running from PCLK. Counter can be free-running or be reset by a generated interrupt.
- 32-bit compare value.
- 32-bit compare mask. An interrupt is generated when the counter value equals the compare value, after masking. This allows for combinations not possible with a simple compare.

7.26 ARM Cortex-M3 system tick timer

The ARM Cortex-M3 includes a system tick timer (SYSTICK) that is intended to generate a dedicated SYSTICK exception at a 10 ms interval. In the LPC17xx, this timer can be clocked from the internal AHB clock or from a device pin.

7.27 Watchdog timer

The purpose of the watchdog is to reset the microcontroller within a reasonable amount of time if it enters an erroneous state. When enabled, the watchdog will generate a system reset if the user program fails to 'feed' (or reload) the watchdog within a predetermined amount of time.

7.27.1 Features

- Internally resets chip if not periodically reloaded.
- Debug mode.
- Enabled by software but requires a hardware reset or a watchdog reset/interrupt to be disabled.
- Incorrect/Incomplete feed sequence causes reset/interrupt if enabled.
- Flag to indicate watchdog reset.
- Programmable 32-bit timer with internal prescaler.
- Selectable time period from (T_{cv(WDCLK)} × 256 × 4) to (T_{cv(WDCLK)} × 2³² × 4) in multiples of $T_{cy(WDCLK)} \times 4$.
- The Watchdog Clock (WDCLK) source can be selected from the Internal RC (IRC) oscillator, the RTC oscillator, or the APB peripheral clock. This gives a wide range of potential timing choices of Watchdog operation under different power reduction

LPC1769 68 67 66 65 64 63 Product data sheet

32-bit ARM Cortex-M3 microcontroller

conditions. It also provides the ability to run the WDT from an entirely internal source that is not dependent on an external crystal and its associated components and wiring for increased reliability.

• Includes lock/safe feature.

7.28 RTC and backup registers

The RTC is a set of counters for measuring time when system power is on, and optionally when it is off. The RTC on the LPC17xx is designed to have extremely low power consumption, i.e. less than 1 μ A. The RTC will typically run from the main chip power supply, conserving battery power while the rest of the device is powered up. When operating from a battery, the RTC will continue working down to 2.1 V. Battery power can be provided from a standard 3 V Lithium button cell.

An ultra-low power 32 kHz oscillator will provide a 1 Hz clock to the time counting portion of the RTC, moving most of the power consumption out of the time counting function.

The RTC includes a calibration mechanism to allow fine-tuning the count rate in a way that will provide less than 1 second per day error when operated at a constant voltage and temperature. A clock output function (see <u>Section 7.29.4</u>) makes measuring the oscillator rate easy and accurate.

The RTC contains a small set of backup registers (20 bytes) for holding data while the main part of the LPC17xx is powered off.

The RTC includes an alarm function that can wake up the LPC17xx from all reduced power modes with a time resolution of 1 s.

7.28.1 Features

- Measures the passage of time to maintain a calendar and clock.
- Ultra low power design to support battery powered systems.
- Provides Seconds, Minutes, Hours, Day of Month, Month, Year, Day of Week, and Day of Year.
- Dedicated power supply pin can be connected to a battery or to the main 3.3 V.
- Periodic interrupts can be generated from increments of any field of the time registers.
- Backup registers (20 bytes) powered by VBAT.
- RTC power supply is isolated from the rest of the chip.

7.29 Clocking and power control

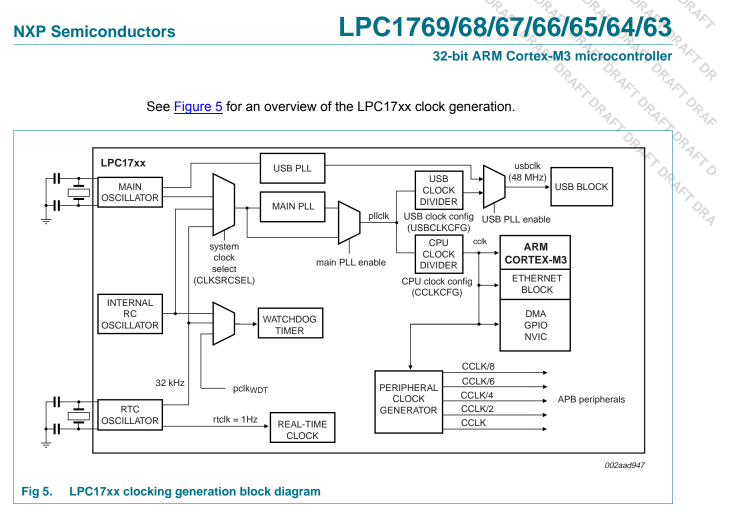
7.29.1 Crystal oscillators

The LPC17xx include three independent oscillators. These are the main oscillator, the IRC oscillator, and the RTC oscillator. Each oscillator can be used for more than one purpose as required in a particular application. Any of the three clock sources can be chosen by software to drive the main PLL and ultimately the CPU.

Following reset, the LPC17xx will operate from the Internal RC oscillator until switched by software. This allows systems to operate without any external crystal and the bootloader code to operate at a known frequency.

32-bit ARM Cortex-M3 microcontroller

See Figure 5 for an overview of the LPC17xx clock generation.



Internal RC oscillator 7.29.1.1

The IRC may be used as the clock source for the WDT, and/or as the clock that drives the PLL and subsequently the CPU. The nominal IRC frequency is 4 MHz. The IRC is trimmed to 1 % accuracy over the entire voltage and temperature range.

Upon power-up or any chip reset, the LPC17xx use the IRC as the clock source. Software may later switch to one of the other available clock sources.

7.29.1.2 Main oscillator

The main oscillator can be used as the clock source for the CPU, with or without using the PLL. The main oscillator also provides the clock source for the dedicated USB PLL.

The main oscillator operates at frequencies of 1 MHz to 25 MHz. This frequency can be boosted to a higher frequency, up to the maximum CPU operating frequency, by the main PLL. The clock selected as the PLL input is PLLCLKIN. The ARM processor clock frequency is referred to as CCLK elsewhere in this document. The frequencies of PLLCLKIN and CCLK are the same value unless the PLL is active and connected. The clock frequency for each peripheral can be selected individually and is referred to as PCLK. Refer to Section 7.29.2 for additional information.

7.29.1.3 RTC oscillator

The RTC oscillator can be used as the clock source for the RTC block, the main PLL, and/or the CPU.

32-bit ARM Cortex-M3 microcontroller

7.29.2 Main PLL (PLL0)

The PLL0 accepts an input clock frequency in the range of 32 kHz to 25 MHz. The input frequency is multiplied up to a high frequency, then divided down to provide the actual clock used by the CPU and/or the USB block.

The PLL0 input, in the range of 32 kHz to 25 MHz, may initially be divided down by a value 'N', which may be in the range of 1 to 256. This input division provides a wide range of output frequencies from the same input frequency.

Following the PLL0 input divider is the PLL0 multiplier. This can multiply the input divider output through the use of a Current Controlled Oscillator (CCO) by a value 'M', in the range of 1 through 32768. The resulting frequency must be in the range of 275 MHz to 550 MHz. The multiplier works by dividing the CCO output by the value of M, then using a phase-frequency detector to compare the divided CCO output to the multiplier input. The error value is used to adjust the CCO frequency.

The PLL0 is turned off and bypassed following a chip Reset and by entering Power-down mode. PLL0 is enabled by software only. The program must configure and activate the PLL0, wait for the PLL0 to lock, and then connect to the PLL0 as a clock source.

7.29.3 USB PLL (PLL1)

The LPC17xx contain a second, dedicated USB PLL1 to provide clocking for the USB interface.

The PLL1 receives its clock input from the main oscillator only and provides a fixed 48 MHz clock to the USB block only. The PLL1 is disabled and powered off on reset. If the PLL1 is left disabled, the USB clock will be supplied by the 48 MHz clock from the main PLL0.

The PLL1 accepts an input clock frequency in the range of 10 MHz to 25 MHz only. The input frequency is multiplied up the range of 48 MHz for the USB clock using a Current Controlled Oscillators (CCO). It is insured that the PLL1 output has a 50 % duty cycle.

7.29.4 RTC clock output

The LPC17xx feature a clock output function intended for synchronizing with external devices and for use during system development to allow checking the internal clocks CCLK, IRC clock, main crystal, RTC clock, and USB clock in the outside world. The RTC clock output allows tuning the RTC frequency without probing the pin, which would distort the results.

7.29.5 Wake-up timer

The LPC17xx begin operation at power-up and when awakened from Power-down mode by using the 4 MHz IRC oscillator as the clock source. This allows chip operation to resume quickly. If the main oscillator or the PLL is needed by the application, software will need to enable these features and wait for them to stabilize before they are used as a clock source.

When the main oscillator is initially activated, the wake-up timer allows software to ensure that the main oscillator is fully functional before the processor uses it as a clock source and starts to execute instructions. This is important at power on, all types of Reset, and

32-bit ARM Cortex-M3 microcontroller

PAR,

101 20

whenever any of the aforementioned functions are turned off for any reason. Since the oscillator and other functions are turned off during Power-down mode, any wake-up of the processor from Power-down mode makes use of the wake-up timer.

The Wake-up Timer monitors the crystal oscillator to check whether it is safe to begin code execution. When power is applied to the chip, or when some event caused the chip to exit Power-down mode, some time is required for the oscillator to produce a signal of sufficient amplitude to drive the clock logic. The amount of time depends on many factors, including the rate of $V_{DD(3V3)}$ ramp (in the case of power on), the type of crystal and its electrical characteristics (if a quartz crystal is used), as well as any other external circuitry (e.g., capacitors), and the characteristics of the oscillator itself under the existing ambient conditions.

7.29.6 Power control

The LPC17xx support a variety of power control features. There are four special modes of processor power reduction: Sleep mode, Deep-sleep mode, Power-down mode, and Deep power-down mode. The CPU clock rate may also be controlled as needed by changing clock sources, reconfiguring PLL values, and/or altering the CPU clock divider value. This allows a trade-off of power versus processing speed based on application requirements. In addition, Peripheral Power Control allows shutting down the clocks to individual on-chip peripherals, allowing fine tuning of power consumption by eliminating all dynamic power use in any peripherals that are not required for the application. Each of the peripherals has its own clock divider which provides even better power control.

Integrated PMU (Power Management Unit) automatically adjust internal regulators to minimize power consumption during Sleep, Deep sleep, Power-down, and Deep power-down modes.

The LPC17xx also implement a separate power domain to allow turning off power to the bulk of the device while maintaining operation of the RTC and a small set of registers for storing data during any of the power-down modes.

7.29.6.1 Sleep mode

When Sleep mode is entered, the clock to the core is stopped. Resumption from the Sleep mode does not need any special sequence but re-enabling the clock to the ARM core.

In Sleep mode, execution of instructions is suspended until either a Reset or interrupt occurs. Peripheral functions continue operation during Sleep mode and may generate interrupts to cause the processor to resume execution. Sleep mode eliminates dynamic power used by the processor itself, memory systems and related controllers, and internal buses.

7.29.6.2 Deep-sleep mode

In Deep-sleep mode, the oscillator is shut down and the chip receives no internal clocks. The processor state and registers, peripheral registers, and internal SRAM values are preserved throughout Deep-sleep mode and the logic levels of chip pins remain static. The output of the IRC is disabled but the IRC is not powered down for a fast wake-up later. The RTC oscillator is not stopped because the RTC interrupts may be used as the wake-up source. The PLL is automatically turned off and disconnected. The CCLK and USB clock dividers automatically get reset to zero.

Product data sheet

Downloaded from Elcodis.com electronic components distributor

32-bit ARM Cortex-M3 microcontroller

The Deep-sleep mode can be terminated and normal operation resumed by either a Reset or certain specific interrupts that are able to function without clocks. Since all dynamic operation of the chip is suspended. Deep-sleep mode reduces chip power consumption to a very low value. Power to the flash memory is left on in Deep-sleep mode, allowing a very quick wake-up.

DRAK OF DR On wake-up from Deep-sleep mode, the code execution and peripherals activities will resume after 4 cycles expire if the IRC was used before entering Deep-sleep mode. If the main external oscillator was used, the code execution will resume when 4096 cycles expire. PLL and clock dividers need to be reconfigured accordingly.

7.29.6.3 Power-down mode

Power-down mode does everything that Deep-sleep mode does, but also turns off the power to the IRC oscillator and the flash memory. This saves more power but requires waiting for resumption of flash operation before execution of code or data access in the flash memory can be accomplished.

On the wake-up of Power-down mode, if the IRC was used before entering Power-down mode, it will take IRC 60 µs to start-up. After this 4 IRC cycles will expire before the code execution can then be resumed if the code was running from SRAM. In the meantime, the flash wake-up timer then counts 4 MHz IRC clock cycles to make the 100 µs flash start-up time. When it times out, access to the flash will be allowed. Users need to reconfigure the PLL and clock dividers accordingly.

7.29.6.4 Deep power-down mode

The Deep power-down mode can only be entered from the RTC block. In Deep power-down mode, power is shut off to the entire chip with the exception of the RTC module and the RESET pin.

The LPC17xx can wake up from Deep power-down mode via the RESET pin or an alarm match event of the RTC.

7.29.6.5 Wake-up interrupt controller

The Wake-up Interrupt Controller (WIC) allows the CPU to automatically wake up from any enabled priority interrupt that can occur while the clocks are stopped in Deep sleep, Power-down, and Deep power-down modes.

The WIC works in connection with the Nested Vectored Interrupt Controller (NVIC). When the CPU enters Deep sleep, Power-down, or Deep power-down mode, the NVIC sends a mask of the current interrupt situation to the WIC. This mask includes all of the interrupts that are both enabled and of sufficient priority to be serviced immediately. With this information, the WIC simply notices when one of the interrupts has occurred and then it wakes up the CPU.

The WIC eliminates the need to periodically wake up the CPU and poll the interrupts resulting in additional power savings.

7.29.7 Peripheral power control

A Power Control for Peripherals feature allows individual peripherals to be turned off if they are not needed in the application, resulting in additional power savings.

LPC1769 68 67 66 65 64 63 Product data sheet

32-bit ARM Cortex-M3 microcontroller

7.29.8 Power domains

The LPC17xx provide two independent power domains that allow the bulk of the device to have power removed while maintaining operation of the RTC and the backup Registers.

On the LPC17xx, I/O pads are powered by the 3.3 V ($V_{DD(3V3)}$) pins, while the $V_{DD(REG)(3V3)}$ pin powers the on-chip voltage regulator which in turn provides power to the CPU and most of the peripherals.

Depending on the LPC17xx application, a design can use two power options to manage power consumption.

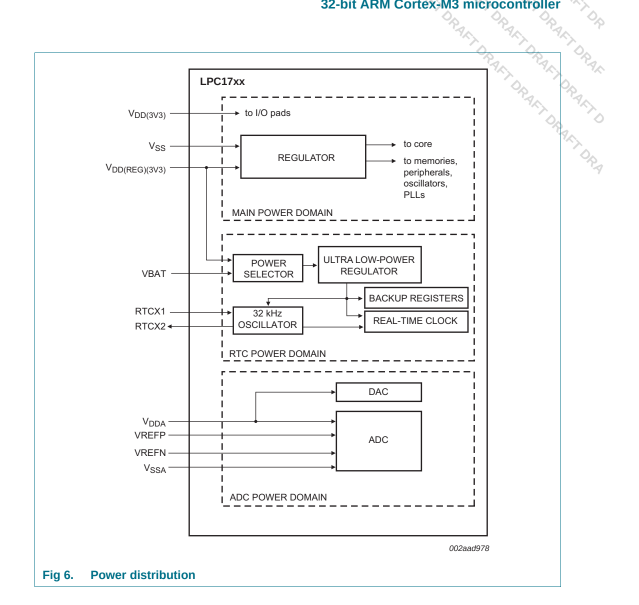
The first option assumes that power consumption is not a concern and the design ties the $V_{DD(3V3)}$ and $V_{DD(REG)(3V3)}$ pins together. This approach requires only one 3.3 V power supply for both pads, the CPU, and peripherals. While this solution is simple, it does not support powering down the I/O pad ring "on the fly" while keeping the CPU and peripherals alive.

The second option uses two power supplies; a 3.3 V supply for the I/O pads ($V_{DD(3V3)}$) and a dedicated 3.3 V supply for the CPU ($V_{DD(REG)(3V3)}$). Having the on-chip voltage regulator powered independently from the I/O pad ring enables shutting down of the I/O pad power supply "on the fly", while the CPU and peripherals stay active.

The VBAT pin supplies power only to the RTC domain. The RTC requires a minimum of power to operate, which can be supplied by an external battery. The device core power $(V_{DD(REG)(3V3)})$ is used to operate the RTC whenever $V_{DD(REG)(3V3)}$ is present. Therefore, there is no power drain from the RTC battery when $V_{DD(REG)(3V3)}$ is available.

LPC1769_68_67_66_65_64_63

32-bit ARM Cortex-M3 microcontroller



7.30 System control

7.30.1 Reset

Reset has four sources on the LPC17xx: the RESET pin, the Watchdog reset, power-on reset (POR), and the BrownOut Detection (BOD) circuit. The RESET pin is a Schmitt trigger input pin. Assertion of chip Reset by any source, once the operating voltage attains a usable level, causes the RSTOUT pin to go LOW and starts the wake-up timer (see description in Section 7.29.5). The wake-up timer ensures that reset remains asserted until the external Reset is de-asserted, the oscillator is running, a fixed number of clocks have passed, and the flash controller has completed its initialization. Once reset is de-asserted, or, in case of a BOD-triggered reset, once the voltage rises above the BOD threshold, the RSTOUT pin goes HIGH.

When the internal Reset is removed, the processor begins executing at address 0, which is initially the Reset vector mapped from the Boot Block. At that point, all of the processor and peripheral registers have been initialized to predetermined values.

LPC1769 68 67 66 65 64 63

32-bit ARM Cortex-M3 microcontroller

7.30.2 Brownout detection

The LPC17xx include 2-stage monitoring of the voltage on the $V_{DD(REG)(3V3)}$ pins. If this voltage falls below 2.2 V, the BOD asserts an interrupt signal to the Vectored Interrupt Controller. This signal can be enabled for interrupt in the Interrupt Enable Register in the NVIC in order to cause a CPU interrupt; if not, software can monitor the signal by reading a dedicated status register.

The second stage of low-voltage detection asserts reset to inactivate the LPC17xx when the voltage on the $V_{DD(REG)(3V3)}$ pins falls below 1.85 V. This reset prevents alteration of the flash as operation of the various elements of the chip would otherwise become unreliable due to low voltage. The BOD circuit maintains this reset down below 1 V, at which point the power-on reset circuitry maintains the overall reset.

Both the 2.2 V and 1.85 V thresholds include some hysteresis. In normal operation, this hysteresis allows the 2.2 V detection to reliably interrupt, or a regularly executed event loop to sense the condition.

7.30.3 Code security (Code Read Protection - CRP)

This feature of the LPC17xx allows user to enable different levels of security in the system so that access to the on-chip flash and use of the JTAG and ISP can be restricted. When needed, CRP is invoked by programming a specific pattern into a dedicated flash location. IAP commands are not affected by the CRP.

There are three levels of the Code Read Protection.

CRP1 disables access to chip via the JTAG and allows partial flash update (excluding flash sector 0) using a limited set of the ISP commands. This mode is useful when CRP is required and flash field updates are needed but all sectors can not be erased.

CRP2 disables access to chip via the JTAG and only allows full flash erase and update using a reduced set of the ISP commands.

Running an application with level CRP3 selected fully disables any access to chip via the JTAG pins and the ISP. This mode effectively disables ISP override using P2[10] pin, too. It is up to the user's application to provide (if needed) flash update mechanism using IAP calls or call reinvoke ISP command to enable flash update via UART0.

CAUTION



If level three Code Read Protection (CRP3) is selected, no future factory testing can be performed on the device.

7.30.4 APB interface

The APB peripherals are split into two separate APB buses in order to distribute the bus bandwidth and thereby reducing stalls caused by contention between the CPU and the GPDMA controller.

LPC1769_68_67_66_65_64_63 Product data sheet

32-bit ARM Cortex-M3 microcontroller

7.30.5 AHB multilayer matrix

The LPC17xx use an AHB multilayer matrix. This matrix connects the instruction (I-code) and data (D-code) CPU buses of the ARM Cortex-M3 to the flash memory, the main (32 kB) static RAM, and the Boot ROM. The GPDMA can also access all of these memories. The peripheral DMA controllers, Ethernet, and USB can access all SRAM blocks. Additionally, the matrix connects the CPU system bus and all of the DMA controllers to the various peripheral functions.

7.30.6 External interrupt inputs

The LPC17xx include up to 46 edge sensitive interrupt inputs combined with up to four level sensitive external interrupt inputs as selectable pin functions. The external interrupt inputs can optionally be used to wake up the processor from Power-down mode.

7.30.7 Memory mapping control

The Cortex-M3 incorporates a mechanism that allows remapping the interrupt vector table to alternate locations in the memory map. This is controlled via the Vector Table Offset Register contained in the NVIC.

The vector table may be located anywhere within the bottom 1 GB of Cortex-M3 address space. The vector table must be located on a 128 word (512 byte) boundary because the NVIC on the LPC17xx is configured for 128 total interrupts.

7.31 Emulation and debugging

Debug and trace functions are integrated into the ARM Cortex-M3. Serial wire debug and trace functions are supported in addition to a standard JTAG debug and parallel trace functions. The ARM Cortex-M3 is configured to support up to eight breakpoints and four watch points.

LPC1769/68/67/66/65/64/63 32-bit ARM Cortex-M3 microcontroller

Limiting values 8.

	conductors	LPC176	32-bit	ARM Co	rtex-M3 micro	ocontroller
8. Limit	ing values				/66/65/ rtex-M3 micro Max 3.6 3.6 +4.6	ORANDRAN ANDRAN
	niting values with the Absolute Maximum Rating Syste	em (IEC 60134).[<u>1]</u>				DRAAN
Symbol	Parameter	Conditions		Min	Max	Unit
V _{DD(3V3)}	supply voltage (3.3 V)	external rail		2.4	3.6	V
V _{DD(REG)(3V3)}	regulator supply voltage (3.3 V)			2.4	3.6	V
V _{DDA}	analog 3.3 V pad supply voltage			-0.5	+4.6	V
V _{i(VBAT)}	input voltage on pin VBAT	for the RTC		-0.5	+4.6	V
V _{i(VREFP)}	input voltage on pin VREFP			-0.5	+4.6	V
V _{IA}	analog input voltage	on ADC related pins		-0.5	+5.1	V
VI	input voltage	5 V tolerant I/O pins; only valid when the V _{DD(3V3)} supply voltage is present	[2]	-0.5	+5.5	V
		other I/O pins	<u>[2][3]</u>	-0.5	V _{DD(3V3)} + 0.5	V
I _{DD}	supply current	per supply pin	<u>[4]</u>	-	100	mA
I _{SS}	ground current	per ground pin	[4]	-	100	mA
I _{latch}	I/O latch-up current	–(0.5V _{DD(3V3)}) < V _I < (1.5V _{DD(3V3)}); T _i < 125 °C		-	100	mA
T _{stg}	storage temperature	,	[5]	-65	+150	°C
P _{tot(pack)}	total power dissipation (per package)	based on package heat transfer, not device power consumption		-	1.5	W
V _{ESD}	electrostatic discharge voltage	human body model; all pins	<u>[6]</u>	-4000	+4000	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] Including voltage on outputs in 3-state mode.

[3] Not to exceed 4.6 V.

[4] The peak current is limited to 25 times the corresponding maximum current.

Dependent on package type. [5]

[6] Human body model: equivalent to discharging a 100 pF capacitor through a 1.5 kΩ series resistor.

32-bit ARM Cortex-M3 microcontroller

Thermal characteristics 9.

(1) The average chip junction temperature, T_i (°C), can be calculated using the following equation:

$$T_j = T_{amb} + (P_D \times R_{th(j-a)})$$

- T_{amb} = ambient temperature (°C),
- R_{th(j-a)} = the package junction-to-ambient thermal resistance (°C/W)
- P_D = sum of internal and I/O power dissipation

The internal power dissipation is the product of I_{DD} and V_{DD} . The I/O power dissipation of the I/O pins is often small and many times can be negligible. However it can be significant in some applications.

Table 6. **Thermal characteristics**

 V_{DD} = 2.4 V to 3.6 V; T_{amb} = -40 °C to +85 °C unless otherwise specified;

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
T _{j(max)}	maximum junction temperature		-	-	125	°C

10. Static characteristics

Table 7. **Static characteristics**

 $T_{amb} = -40 \ ^{\circ}C$ to +85 $^{\circ}C$, unless otherwise specified.

	conductors				8/67/6	M2 micros	ontrollo
				32-DIT /	ARIVI Contex-		ontrolle
						AV.	AND.
10. Static	characteristics					PA	P.
	t ic characteristics to +85 ℃, unless otherwise	specified.				6/65/6 M3 microc	OPAR
Symbol	Parameter	Conditions		Min	Typ <mark>[1]</mark>	Max	Unit
Supply pins							
V _{DD(3V3)}	supply voltage (3.3 V)	external rail	[2]	2.4	3.3	3.6	V
V _{DD(REG)} (3V3)	regulator supply voltage (3.3 V)			2.4	3.3	3.6	V
V _{DDA}	analog 3.3 V pad supply voltage			2.7	3.3	3.6	V
V _{i(VBAT)}	input voltage on pin VBAT		[3]	2.1	3.3	3.6	V
V _{i(VREFP)}	input voltage on pin VREFP			2.7	3.3	V_{DDA}	V
I _{DD(REG)(3V3)}	regulator supply current (3.3 V)	active mode; code while(1){} executed from flash; all peripherals disabled; PCLK = ^{CCLK} ₈					
		CCLK = 12 MHz; PLL disabled	<u>[4][5]</u>	-	7	-	mA
		CCLK = 100 MHz; PLL enabled	[4][5]	-	42	-	mA
		CCLK = 100 MHz; PLL enabled (LPC1769)	[4][6]	-	50	-	mA
		CCLK = 120 MHz; PLL enabled (LPC1769)	<u>[4][6]</u>	-	67	-	mA
		sleep mode	[4][7]	-	2	-	mA
		deep sleep mode	[4][8]	_	240	-	μA
		power-down mode	[4][8]	-	31	-	μA
		deep power-down mode; RTC running	<u>[9]</u>	-	630	-	nA
I _{BAT}	battery supply current	deep power-down mode; RTC running					
		V _{DD(REG)(3V3)} present	[10]	-	530	-	nA
		V _{DD(REG)(3V3)} not present	<u>[11]</u>	-	1.1	-	μA
I _{DD(IO)}	I/O supply current	deep sleep mode	[12]	-	40	-	nA
		power-down mode	[12]	-	40	-	nA
		deep power-down mode	[12]	-	10	-	nA

32-bit ARM Cortex-M3 microcontroller

OPAN

	Static characteristicscon C to +85 °C, unless otherwis		
Symbol	Parameter	Conditions	М
I _{DD(ADC)}	ADC supply current	active mode;	[13][14]
		ADC powered	
		ADC in Power-down mode	<u>[13][15]</u>
		deep sleep mode	[13] _
		power-down mode	[13] _
		deep power-down mode	[13] _
I _{I(ADC)}	ADC input current	on pin VREFP	
		deep sleep mode	[16] _

				32-bit ARI	/ Cortex	-M3 microcor	Itrolle
	tatic characteristics contin					-M3 microcor Max	DR.
$T_{amb} = -40^{\circ}C$ Symbol	C to +85 °C, unless otherwise	Conditions		Min	Typ <mark>[1]</mark>	Max	Unit
	ADC supply current	active mode;	[13][14]		1.95	-	mA
DD(ADC)		ADC powered	<u></u>		1.55		0
		ADC in Power-down	[13][15]	_	<0.2		μA
		mode				-	
		deep sleep mode	[13]		38	-	nA
		power-down mode	[13]		38	-	nA
		deep power-down mode	[13]	-	24	-	nA
I _{I(ADC)}	ADC input current	on pin VREFP					
		deep sleep mode	[16]	-	100	-	nA
		power-down mode	[16]	-	100	-	nA
		deep power-down mode	[16]	-	100	-	nA
	rt pins, RESET, RTCK						
IIL	LOW-level input current	V _I = 0 V; on-chip pull-up resistor disabled		-	0.5	10	nA
I _{IH}	HIGH-level input current	$V_I = V_{DD(3V3)}$; on-chip pull-down resistor disabled		-	0.5	10	nA
I _{OZ}	OFF-state output current	$V_O = 0 V$; $V_O = V_{DD(3V3)}$; on-chip pull-up/down resistors disabled		-	0.5	10	nA
VI	input voltage	pin configured to provide a digital function	<u>[17][18]</u> [19]	0	-	5.0	V
Vo	output voltage	output active		0	-	V _{DD(3V3)}	V
V _{IH}	HIGH-level input voltage			0.7V _{DD(3V3)}	-	-	V
V _{IL}	LOW-level input voltage			-	-	0.3V _{DD(3V3)}	V
V _{hys}	hysteresis voltage			0.4	-	-	V
V _{OH}	HIGH-level output voltage	I _{OH} = -4 mA		V _{DD(3V3)} - 0.4	-	-	V
V _{OL}	LOW-level output voltage	I _{OL} = 4 mA		-	-	0.4	V
I _{OH}	HIGH-level output current	$V_{OH} = V_{DD(3V3)} - 0.4 V$		-4	-	-	mA
I _{OL}	LOW-level output current	V_{OL} = 0.4 V		4	-	-	mA
I _{OHS}	HIGH-level short-circuit output current	V _{OH} = 0 V	[20]	-	-	-45	mA
I _{OLS}	LOW-level short-circuit output current	$V_{OL} = V_{DD(3V3)}$	[20]	-	-	50	mA
I _{pd}	pull-down current	V _I = 5 V		10	50	150	μA
I _{pu}	pull-up current	V _I = 0 V		-15	-50	-85	μA
		$V_{DD(3V3)} < V_{I} < 5 V$		0	0	0	μA

LPC1769_68_67_66_65_64_63 **Product data sheet**

	conductors			6 <mark>9/68</mark> /	P. C.	P. A	
				32-bit ARI	M Cortex-I	M3 microcor	trolle
						RAN PAR	で 入
	atic characteristicscontin to +85 °C, unless otherwise					Opa	OPAN
Symbol	Parameter	Conditions		Min	Tyn ^[1]	Max	Unit
-	(P0[27] and P0[28])	Conditions			iyp	max	~~~~
V _{IH}	HIGH-level input voltage			0.7V _{DD(3V3)}	-	5/65/64 M3 microcor Max - 0.3V _{DD(3V3)} -	V
V _{IL}	LOW-level input voltage			-	-	0.3V _{DD(3V3)}	V
V _{hys}	hysteresis voltage			-	$0.05 \times V_{DD(3V3)}$	-	V
V _{OL}	LOW-level output voltage	I _{OLS} = 3 mA		-	-	0.4	V
ILI	input leakage current	$V_{I} = V_{DD(3V3)}$	[21]	-	2	4	μA
		V _I = 5 V		-	10	22	μA
Oscillator pir							
V _{i(XTAL1)}	input voltage on pin XTAL1			-0.5	1.8	1.95	V
V _{o(XTAL2)}	output voltage on pin XTAL2			-0.5	1.8	1.95	V
V _{i(RTCX1)}	input voltage on pin RTCX1			-0.5	-	3.6	V
V _{o(RTCX2)}	output voltage on pin RTCX2			-0.5	-	3.6	V
USB pins (LF	PC1769/68/66/65/64 only)						
loz	OFF-state output current	0 V < V _I < 3.3 V	[2]		-	±10	μA
V _{BUS}	bus supply voltage		[2]		-	5.25	V
V _{DI}	differential input sensitivity voltage	(D+) – (D–)		0.2	-	-	V
V _{CM}	differential common mode voltage range	includes V _{DI} range		0.8	-	2.5	V
V _{th(rs)se}	single-ended receiver switching threshold voltage		[2]	0.8	-	2.0	V
V _{OL}	LOW-level output voltage for low-/full-speed	R_L of 1.5 k Ω to 3.6 V	[2]	-	-	0.18	V
V _{OH}	HIGH-level output voltage (driven) for low-/full-speed	R_L of 15 k Ω to GND	[2]	2.8	-	3.5	V
C _{trans}	transceiver capacitance	pin to GND	[2]	-	-	20	pF
Z _{DRV}	driver output impedance for driver which is not high-speed capable	with 33 Ω series resistor; steady state drive	[22][2]	36	-	44.1	Ω

[2] For USB operation 3.0 V \leq V_{DD((3V3)} \leq 3.6 V. Guaranteed by design.

[3] The RTC typically fails when $V_{i(VBAT)}$ drops below 1.6 V.

[4] $V_{DD(REG)(3V3)} = 3.3 \text{ V}$; $T_{amb} = 25 \text{ °C}$ for all power consumption measurements.

LPC1769_68_67_66_65_64_63 **Product data sheet**

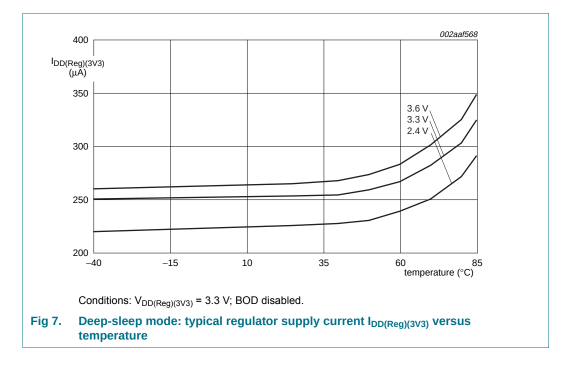
NXP Semiconductors

65/64, A microcontrolle, LPC1769/68/67/66/65/64/63

32-bit ARM Cortex-M3 microcontroller

- [5] Applies to LPC1768/67/66/65/64/63.
- [6] Applies to LPC1769 only.
- [7] IRC running at 4 MHz; main oscillator and PLL disabled; PCLK = CCLK 8.
- [8] BOD disabled.
- [9] On pin V_{DD(REG)(3V3)}. I_{BAT} = 530 nA. V_{DD(REG)(3V3)} = 3.0 V; V_{BAT} = 3.0 V; T_{amb} = 25 °C.
- [10] On pin VBAT; I_{DD(REG)(3V3)} = 630 nA; V_{DD(REG)(3V3)} = 3.0 V; V_{BAT} = 3.0 V; T_{amb} = 25 °C.
- [11] On pin VBAT; V_{BAT} = 3.0 V; T_{amb} = 25 °C.
- [12] All internal pull-ups disabled. All pins configured as output and driven LOW. V_{DD(3V3)} = 3.3 V; T_{amb} = 25 °C.
- [13] On pin V_{DDA}; V_{DDA} = 3.3 V; T_{amb} = 25 °C. The ADC is powered if the PDN bit in the AD0CR register is set to 1 and in Power-down mode of the PDN bit is set to 0.
- [14] The ADC is powered if the PDN bit in the AD0CR register is set to 1. See LPC17xx user manual UM10360_1.
- [15] The ADC is in Power-down mode if the PDN bit in the AD0CR register is set to 0. See LPC17xx user manual UM10360_1.
- [16] V_{i(VREFP)} = 3.3 V; T_{amb} = 25 °C.
- [17] Including voltage on outputs in 3-state mode.
- [18] V_{DD(3V3)} supply voltages must be present.
- [19] 3-state outputs go into 3-state mode in Deep power-down mode.
- [20] Allowed as long as the current limit does not exceed the maximum current allowed by the device.
- [21] To V_{SS}.
- [22] Includes external resistors of 33 $\Omega \pm$ 1 % on D+ and D–.

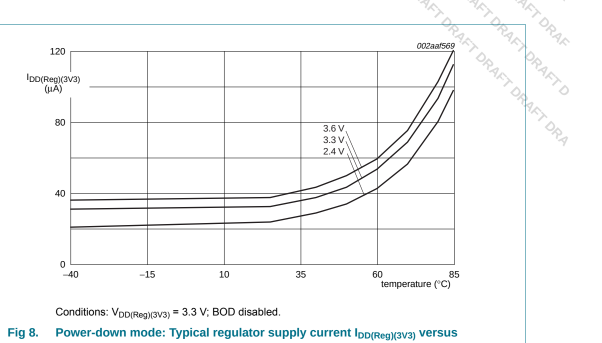
10.1 Power consumption



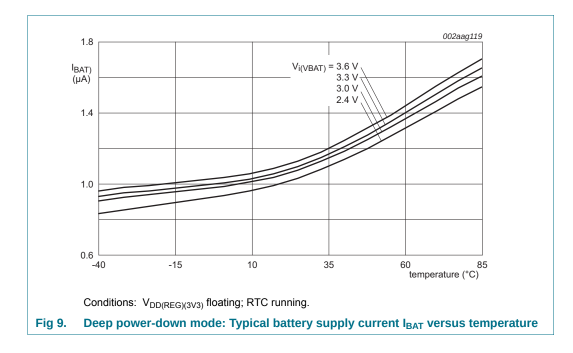
LPC1769 68 67 66 65 64 63

Product data sheet

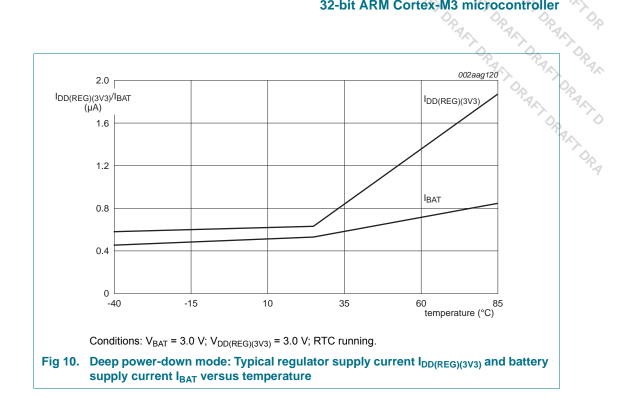
32-bit ARM Cortex-M3 microcontroller



temperature



32-bit ARM Cortex-M3 microcontroller



LPC1769_68_67_66_65_64_63

Product data sheet

10.2 Peripheral power consumption

 Peripheral power consumption

 The supply current per peripheral is measured as the difference in supply current between the peripheral block enabled and the peripheral block disabled in the PCONP register. All is disabled and no code is executed. Measured on a typical sample at the DCL K = CCLK/4.

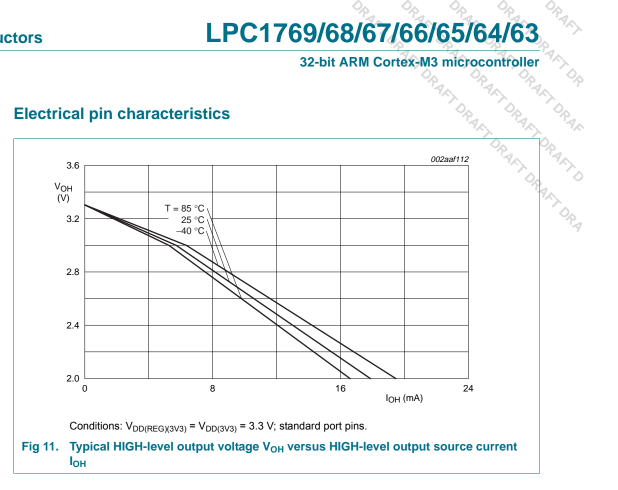
Table 8.	Power consur	nption for individu	ial analog and	digital blocks
Table 0.	FOWEI COllau		iai anaioy anu	ulgital blocks

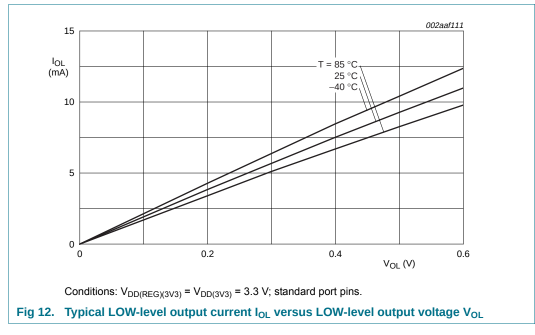
Peripheral	Conditions	Typical s CCLK =	upply curr	Notes	
		12 MHz	48 MHz	100 MHz	
Timer		0.03	0.11	0.23	Average current per timer
UART		0.07	0.26	0.53	Average current per UART
PWM		0.05	0.20	0.41	
Motor control PWM		0.05	0.21	0.42	
I2C		0.02	0.08	0.16	Average current per I2C
SPI		0.02	0.06	0.13	
SSP1		0.04	0.16	0.32	
ADC	PCLK = 12 MHz for CCLK = 12 MHz and 48 MHz; PCLK = 12.5 MHz for CCLK = 100 MHz	2.12	2.09	2.07	
CAN	PCLK = CCLK/6	0.13	0.49	1.00	Average current per CAN
CAN0, CAN1, acceptance filter	PCLK = CCLK/6	0.22	0.85	1.73	Both CAN blocks and acceptance filter ^[1]
DMA	PCLK = CCLK	1.33	5.10	10.36	
QEI		0.05	0.20	0.41	
GPIO		0.33	1.27	2.58	
I2S		0.09	0.34	0.70	
USB and PLL1		0.94	1.32	1.94	
Ethernet	Ethernet block enabled in the PCONP register; Ethernet not connected.	0.49	1.87	3.79	
Ethernet connected	Ethernet initialized, connected to network, and running web server example.	-	-	5.19	

[1] The combined current of several peripherals running at the same time can be less than the sum of each individual peripheral current measured separately.

32-bit ARM Cortex-M3 microcontroller

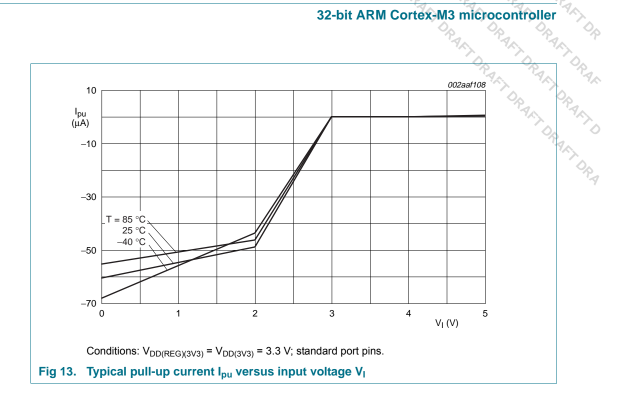
10.3 Electrical pin characteristics

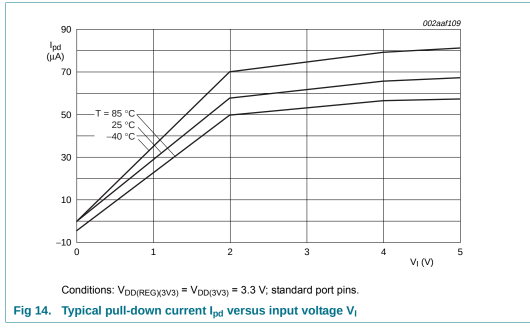




51 of 79

32-bit ARM Cortex-M3 microcontroller





LPC1769_68_67_66_65_64_63 **Product data sheet** All information provided in this document is subject to legal disclaimers.

65/64, A3 microcontrolle. LPC1769/68/67/66/65/64/63

32-bit ARM Cortex-M3 microcontroller

11. Dynamic characteristics

11.1 Flash memory

Table 9. **Flash characteristics**

 $T_{amb} = -40 \ ^{\circ}C$ to +85 $^{\circ}C$, unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
N _{endu}	endurance		^[1] 10000	100000	-	cycles
t _{ret}	retention time	powered	10	-	-	years
		unpowered	20	-	-	years
t _{er}	erase time	sector or multiple consecutive sectors	95	100	105	ms
t _{prog}	programming time		2 0.95	1	1.05	ms

[1] Number of program/erase cycles.

[2] Programming times are given for writing 256 bytes from RAM to the flash. Data must be written to the flash in blocks of 256 bytes.

11.2 External clock

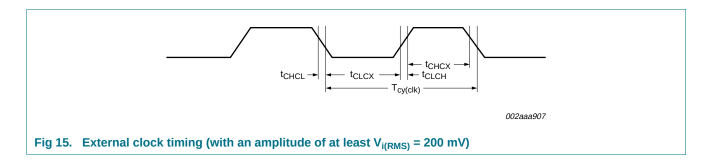
Table 10. Dynamic characteristic: external clock

 $T_{amb} = -40 \text{ °C to } +85 \text{ °C}; V_{DD(3V3)} \text{ over specified ranges.}$

Symbol	Parameter	Conditions	Min	Typ ^[2]	Max	Unit
f _{osc}	oscillator frequency		1	-	25	MHz
T _{cy(clk)}	clock cycle time		40	-	1000	ns
t _{CHCX}	clock HIGH time		$T_{\text{cy(clk)}} \times 0.4$	-	-	ns
t _{CLCX}	clock LOW time		$T_{\text{cy(clk)}} \times 0.4$	-	-	ns
t _{CLCH}	clock rise time		-	-	5	ns
t _{CHCL}	clock fall time		-	-	5	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.



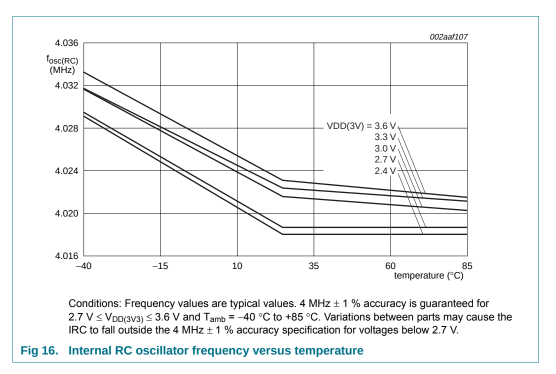
11.3 Internal oscillators

Table 11. Dynamic characteristic: internal oscillators

			32-bit A	RM Cortex-M	13 microo	controlle	RAL DR
11.3 Internal oscillators Table 11. Dynamic characteristic: internal oscillators $T_{amb} = -40 \ \ \ C \ to +85 \ \ \ C; 2.7 \ \ V \le V_{DD(3V3)} \le 3.6 \ \ V.[1]$					TORA,	DR AN	DR.
$I_{amb} = -40$ ° Symbol	C to +85 °C; 2.7 V \leq V _{DD(3V3)} \leq 3.6 V. ¹¹ Parameter	Conditions	Min	Typ ^[2]	Мах	Unit	AND -
,		Conditions	3.96	4.02		MHz	4
T _{osc(RC)}	internal RC oscillator frequency	-	3.90	4.02	4.04	IVITIZ	
f _{i(RTC)}	RTC input frequency	-	-	32.768	-	kHz	Op.

[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.



11.4 I/O pins

Table 12. Dynamic characteristic: I/O pins^[1]

 $T_{amb} = -40 \ ^{\circ}C$ to +85 $^{\circ}C$; $V_{DD(3V3)}$ over specified ranges.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t _r	rise time	pin configured as output	3.0	-	5.0	ns
t _f	fall time	pin configured as output	2.5	-	5.0	ns

[1] Applies to standard I/O pins and RESET pin.

LPC1769/68/67/66/65/64/63 32-bit ARM Cortex-M3 microcontroller

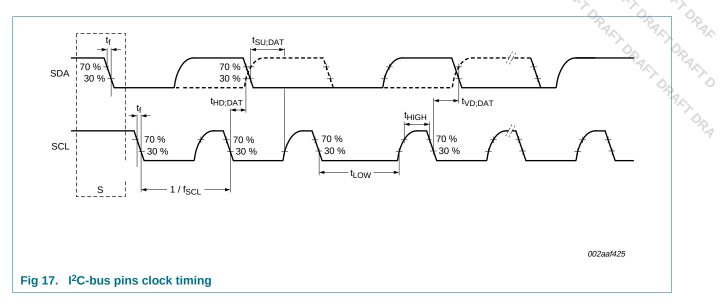
11.5 I²C-bus

			32-bit	ARM Cortex-I	M3 micro	controller
l ² C-bus Fable 13.	Dynamic charac	teristic: l ²	² C-bus pins <u>^[1]</u>	Min 0 0	RARTORS	RACTORACTOR
T _{amb} = -40 Symbol	℃ to +85 ℃. ^[2] Parameter		Conditions	Min	Мах	
f _{SCL}	SCL clock		Standard-mode	0	100	kHz
OOL	frequency		Fast-mode	0	400	kHz
			Fast-mode Plus	0	1	MHz
t _f	fall time	<u>[4][5][6][7]</u>	of both SDA and SCL signals	-	300	ns
			Standard-mode			
			Fast-mode	$20 \textbf{ + } 0.1 \times C_b$	300	ns
			Fast-mode Plus	-	120	ns
t _{LOW}	LOW period of		Standard-mode	4.7	-	μs
	the SCL clock		Fast-mode	1.3	-	μs
			Fast-mode Plus	0.5	-	μS
t _{HIGH}	HIGH period of		Standard-mode	4.0	-	μS
	the SCL clock		Fast-mode	0.6	-	μS
			Fast-mode Plus	0.26	-	μS
t _{HD;DAT}	data hold time	[3][4][8]	Standard-mode	0	-	μS
			Fast-mode	0	-	μS
			Fast-mode Plus	0	-	μS
t _{SU;DAT}	data set-up	<u>[9][10]</u>	Standard-mode	250	-	ns
	time		Fast-mode	100	-	ns
			Fast-mode Plus	50	-	ns

[1] See the I²C-bus specification UM10204 for details.

- [2] Parameters are valid over operating temperature range unless otherwise specified.
- [3] thD;DAT is the data hold time that is measured from the falling edge of SCL; applies to data in transmission and the acknowledge.
- A device must internally provide a hold time of at least 300 ns for the SDA signal (with respect to the [4] V_{IH}(min) of the SCL signal) to bridge the undefined region of the falling edge of SCL.
- [5] $C_{\rm b}$ = total capacitance of one bus line in pF.
- [6] The maximum t_f for the SDA and SCL bus lines is specified at 300 ns. The maximum fall time for the SDA output stage t_f is specified at 250 ns. This allows series protection resistors to be connected in between the SDA and the SCL pins and the SDA/SCL bus lines without exceeding the maximum specified tr.
- [7] In Fast-mode Plus, fall time is specified the same for both output stage and bus timing. If series resistors are used, designers should allow for this when considering bus timing.
- The maximum $t_{HD:DAT}$ could be 3.45 μ s and 0.9 μ s for Standard-mode and Fast-mode but must be less than [8] the maximum of $t_{VD;DAT}$ or $t_{VD;ACK}$ by a transition time (see the I²C-bus specification UM10204). This maximum must only be met if the device does not stretch the LOW period (t_{LOW}) of the SCL signal. If the clock stretches the SCL, the data must be valid by the set-up time before it releases the clock.
- [9] tsu:DAT is the data set-up time that is measured with respect to the rising edge of SCL; applies to data in transmission and the acknowledge.
- [10] A Fast-mode l²C-bus device can be used in a Standard-mode l²C-bus system but the requirement t_{SU-DAT} = 250 ns must then be met. This will automatically be the case if the device does not stretch the LOW period of the SCL signal. If such a device does stretch the LOW period of the SCL signal, it must output the next data bit to the SDA line $t_{r(max)} + t_{SU:DAT} = 1000 + 250 = 1250$ ns (according to the Standard-mode l²C-bus specification) before the SCL line is released. Also the acknowledge timing must meet this set-up time.

32-bit ARM Cortex-M3 microcontroller



11.6 I²S-bus interface

Remark: The I2S-bus interface is available on parts LPC1769/68/67/66/65/63. See Table 2.

Table 14. Dynamic characteristics: I²S-bus interface pins

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
common	to input and output						
t _r	rise time		[1]	-	-	35	ns
t _f	fall time		[1]	-	-	35	ns
t _{WH}	pulse width HIGH	on pins I2STX_CLK and I2SRX_CLK	[1]	$0.495 \times T_{cy(clk)}$	-	-	-
t _{WL}	pulse width LOW	on pins I2STX_CLK and I2SRX_CLK	<u>[1]</u>	-	-	$0.505 \times T_{cy(clk)}$	ns
output							
t _{v(Q)}	data output valid time	on pin I2STX_SDA	[1]	-	-	30	ns
		on pin I2STX_WS	[1]	-	-	30	ns
input							
t _{su(D)}	data input set-up time	on pin I2SRX_SDA	<u>[1]</u>	3.5	-	-	ns
t _{h(D)}	data input hold time	on pin I2SRX_SDA	[1]	4.0	-	-	ns

[1] CCLK = 20 MHz; peripheral clock to the I²S-bus interface PCLK = $^{CCLK}_4$; I²S clock cycle time $T_{cy(clk)}$ = 1600 ns, corresponds to the SCK signal in the $^{\rho}S$ -bus specification.

32-bit ARM Cortex-M3 microcontroller

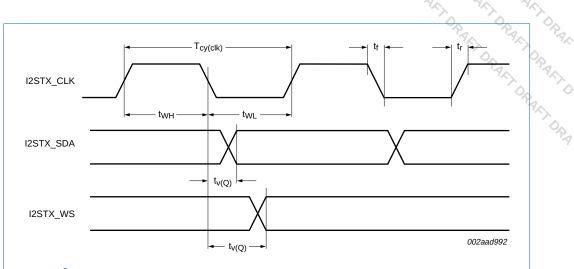
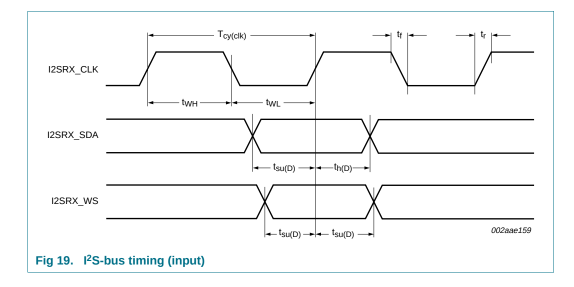


Fig 18. I²S-bus timing (output)



LPC1769_68_67_66_65_64_63 Product data sheet

Rev. 6.01 — 11 March 2011

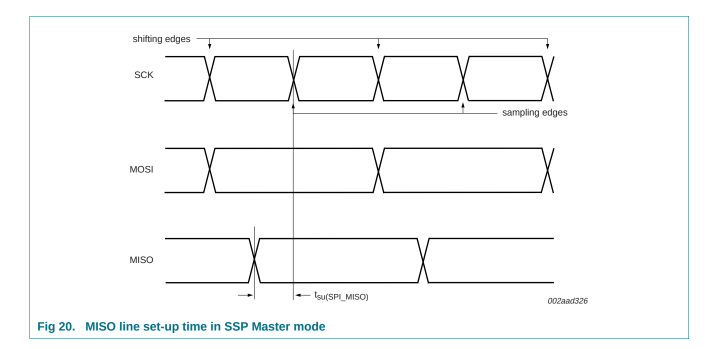
All information provided in this document is subject to legal disclaimers.



11.7 SSP interface

				~~p-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~p
			32-bit A	ARM Cortex	M3 micro	controlle	r ^A
					PAR	PAR P	NA P
	11.7 SSP interfa	ace			OPA	~ °P4^	Op AA
	Dynamic characteristic: S C; V _{DD(3V3)} over specified rai					OR AN	OPAR
Symbol	Parameter	Conditions	Mir	n Typ	Мах	Unit	, 0
SSP interfa	се						AN
$t_{\text{su}(\text{SPI}_{MISO})}$	SPI_MISO set-up time	measured in SPI Master mode; see <u>Figure 20</u>	[1] 30		-	ns	OPA

[1] The peripheral clock for SSP is PCLK = CCLK = 20 MHz.

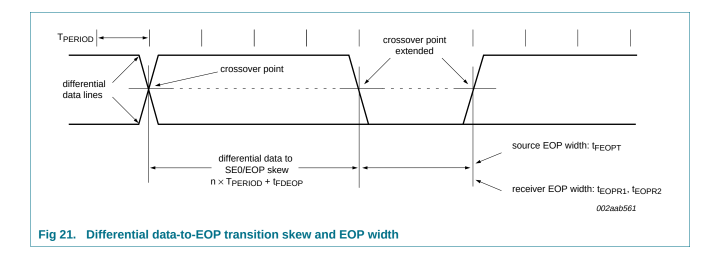


11.8 USB interface

Table 16.	Dynamic characteristics: USB pins (full-spe	ed)
-----------	---	-----

NXP Sem	nicondu	ctors	LPC1				A.	1
				3	2-bit ARI	M Cortex-	M3 microo	controll
							P. M.	7.
	11.8	USB interface					Op	Op
		Remark: The USB controlle LPC1769/68/66/65 and as of haracteristics: USB pins (full- Ω on D+ to V _{DD(3V3}); 3.0 V \leq V _{DD}	device-only contro speed)				oller on pa	rts, san
Symbol	,	meter	Conditions		Min	Тур	Max	Unit
t _r	rise t	ime	10 % to 90 %		8.5	-	13.8	ns
t _f	fall ti	me	10 % to 90 %		7.7	-	13.7	ns
t _{FRFM}	differ matc	ential rise and fall time hing	t _r / t _f		-	-	109	%
V _{CRS}	outpu	ut signal crossover voltage			1.3	-	2.0	V
t _{FEOPT}	sourc	ce SE0 interval of EOP	see Figure 21		160	-	175	ns
t _{FDEOP}		ce jitter for differential transition E0 transition	see Figure 21		-2	-	+5	ns
t _{JR1}	recei	ver jitter to next transition			-18.5	-	+18.5	ns
t _{JR2}	recei	ver jitter for paired transitions	10 % to 90 %		-9	-	+9	ns
t _{EOPR1}	EOP	width at receiver	must reject as EOP; see Figure 21	[1]	40	-	-	ns
			must accept as	541	82			ns

[1] Characterized but not implemented as production test. Guaranteed by design.



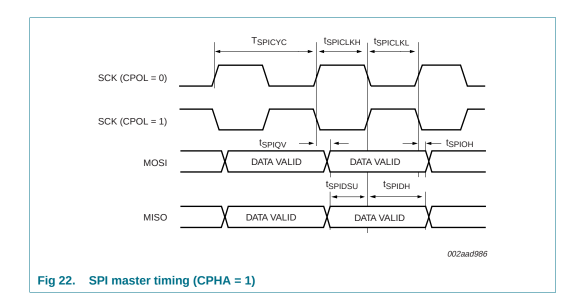
11.9 SPI

Table 17. Dynamic characteristics of SPI pins

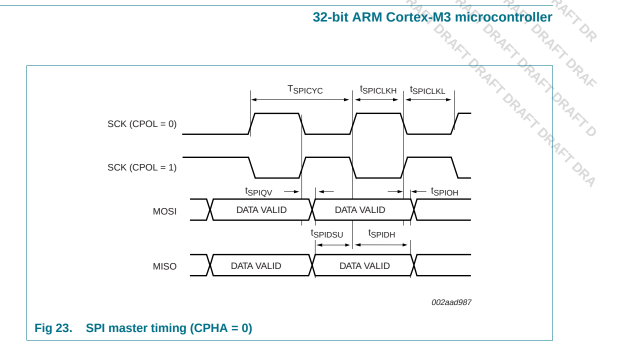
ors	LI	PC	× 1769/68/	67/	66/65/64	1/63
SPI			32-bit ARI	/I Cori	Max	ntroller
	Dynamic characteristics o ℃ to +85 ℃.	f SPI	pins			De O
Symbol	Parameter		Min	Тур	Max	Unit
T _{cy(PCLK)}	PCLK cycle time		10	-	-	ns 🔨
T _{SPICYC}	SPI cycle time	[1]	79.6	-	-	ns
t _{SPICLKH}	SPICLK HIGH time		$0.485 \times T_{SPICYC}$	-	-	ns
^t SPICLKL	SPICLK LOW time			-	$0.515 \times T_{SPICYC}$	ns
SPI master	r					
t _{SPIDSU}	SPI data set-up time	[2]	0	-	-	ns
t _{SPIDH}	SPI data hold time	[2]	$2\times T_{cy(PCLK)}-5$	-	-	ns
t _{SPIQV}	SPI data output valid time	[2]	$2 \times T_{cy(PCLK)}$ + 30	-	-	ns
t _{SPIOH}	SPI output data hold time	[2]	$2 \times T_{cy(PCLK)}$ + 5	-	-	ns
SPI slave						
t _{SPIDSU}	SPI data set-up time	[2]	0	-	-	ns
SPIDH	SPI data hold time	[2]	$2 \times T_{cy(PCLK)}$ + 5	-	-	ns
t _{SPIQV}	SPI data output valid time	[2]	$2 \times T_{cy(PCLK)}$ + 35	-	-	ns
t _{SPIOH}	SPI output data hold time	[2]	$2 \times T_{cy(PCLK)}$ + 15	-	-	ns

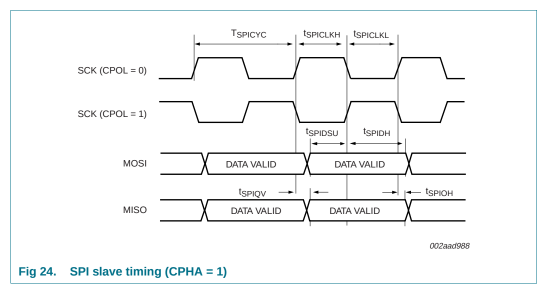
[1] T_{SPICYC} = ($T_{cy(PCLK)} \times n$) \pm 0.5 %, n is the SPI clock divider value (n \ge 8); PCLK is derived from the processor clock CCLK.

Timing parameters are measured with respect to the 50 % edge of the clock SCK and the 10 % (90 %) [2] edge of the data signal (MOSI or MISO).



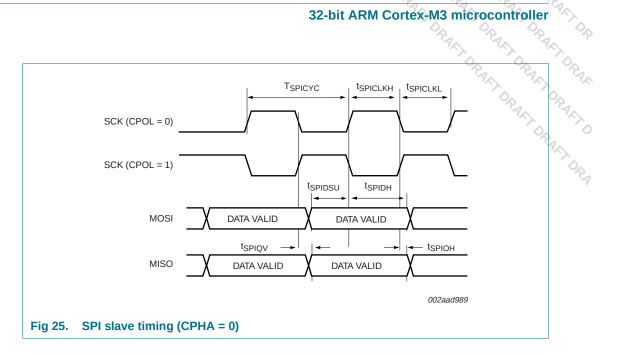
32-bit ARM Cortex-M3 microcontroller





LPC1769_68_67_66_65_64_63 **Product data sheet**

32-bit ARM Cortex-M3 microcontroller



12. ADC electrical characteristics

Table 18. ADC characteristics (full resolution)

V_{DDA} = 2.7 V to 3.6 V; T_{amb} = -40 °C to +85 °C unless otherwise specified; ADC frequency 13 MHz; 12-bit resolution.

BBR	, and		1 / 1		,	
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
VIA	analog input voltage		0	-	V _{DDA}	V
C _{ia}	analog input capacitance		-	-	15	pF
ED	differential linearity error		[1][2] _	-	±1	LSB
E _{L(adj)}	integral non-linearity		[3] _	-	±3	LSB
Eo	offset error		[4][5]	-	±2	LSB
E _G	gain error		[6] _	-	0.5	%
ET	absolute error		[7] _	-	4	LSB
R _{vsi}	voltage source interface resistance		<u>[8]</u> _	-	7.5	kΩ
f _{clk(ADC)}	ADC clock frequency		-	-	13	MHz
f _{c(ADC)}	ADC conversion frequency	/	<u>[9]</u> _	-	200	kHz
-						

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

[2] The differential linearity error (E_D) is the difference between the actual step width and the ideal step width. See Figure 26.

The integral non-linearity (E_{L(adj)}) is the peak difference between the center of the steps of the actual and the ideal transfer curve after [3] appropriate adjustment of gain and offset errors. See Figure 26.

[4] The offset error (E₀) is the absolute difference between the straight line which fits the actual curve and the straight line which fits the ideal curve. See Figure 26.

[5] ADCOFFS value (bits 7:4) = 2 in the ADTRM register. See LPC17xx user manual UM10360.

The gain error (E_G) is the relative difference in percent between the straight line fitting the actual transfer curve after removing offset [6] error, and the straight line which fits the ideal transfer curve. See Figure 26.

The absolute error (E_T) is the maximum difference between the center of the steps of the actual transfer curve of the non-calibrated [7] ADC and the ideal transfer curve. See Figure 26.

[8] See Figure 27.

The conversion frequency corresponds to the number of samples per second. [9]

LPC1769 68 67 66 65 64 63

NXP Semiconductors			PC1769/6		7 7	crocontroller
Table 19. $T_{amb} = -40$	ADC characteristics (low °C to +85 °C unless otherv	ver resolution) vise specified; 12-bit ADC us				
Symbol F		Conditions	Min	Тур	Max	Unit
			[1][2] _	±1	-	LSB
E _D d	lifferential linearity error		<u></u>			
	ntegral non-linearity		[3] -	±1.5	-	LSB
E _{L(adj)} ir					-	LSB LSB
E _{L(adj)} ir E _O o	ntegral non-linearity		[3] _	±1.5		
$\begin{array}{c} E_{L(adj)} & \text{ ir } \\ E_{O} & \text{ o } \\ E_{G} & g \end{array}$	ntegral non-linearity	$3.0 \text{ V} \leq \text{V}_{\text{DDA}} \leq 3.6 \text{ V}$	[<u>3]</u> _ [<u>4]</u> _	±1.5 ±2	- - - 33	LSB
$\begin{array}{c} E_{L(adj)} & \text{ir} \\ E_{O} & O \\ E_{G} & g \\ \end{array}$	ntegral non-linearity offset error gain error	$3.0 \text{ V} \le \text{V}_{\text{DDA}} \le 3.6 \text{ V}$ $2.7 \text{ V} \le \text{V}_{\text{DDA}} < 3.0 \text{ V}$	[<u>3]</u> _ [<u>4]</u> _	±1.5 ±2	- - - 33 25	LSB LSB
$\begin{array}{c} E_{L(adj)} & \text{ir} \\ E_{O} & \text{o} \\ E_{G} & g \\ f_{clk(ADC)} & A \end{array}$	ntegral non-linearity offset error gain error		[<u>3]</u> _ [<u>4]</u> _	±1.5 ±2		LSB LSB MHz

Table 19. ADC characteristics (lower resolution)

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

[2] The differential linearity error (E_D) is the difference between the actual step width and the ideal step width. See Figure 26.

[3] 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 appropriate adjustment of gain and offset errors. See Figure 26.

[4] The offset error (E₀) is the absolute difference between the straight line which fits the actual curve and the straight line which fits the ideal curve. See Figure 26.

[5] The gain error (E_G) is the relative difference in percent between the straight line fitting the actual transfer curve after removing offset error, and the straight line which fits the ideal transfer curve. See Figure 26.

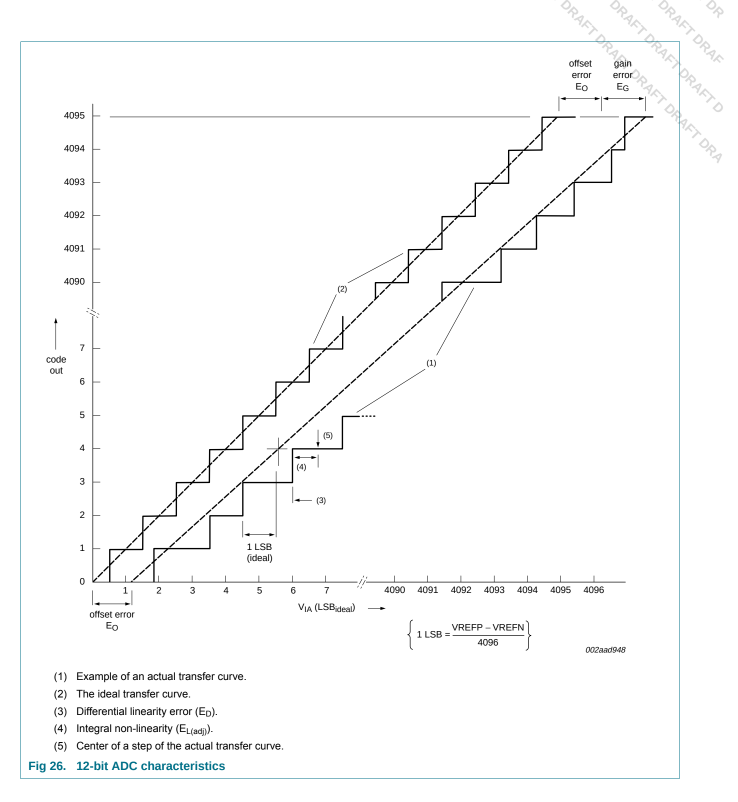
[6] The conversion frequency corresponds to the number of samples per second.

LPC1769 68 67 66 65 64 63

NXP Semiconductors

LPC1769/68/67/66/65/64/63

32-bit ARM Cortex-M3 microcontroller



32-bit ARM Cortex-M3 microcontroller

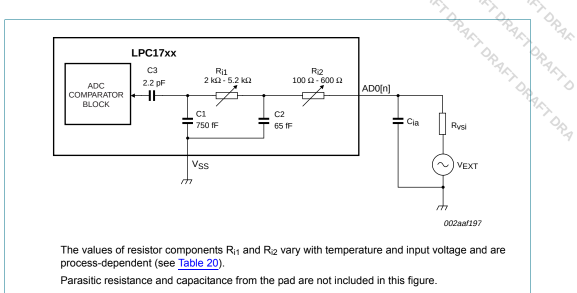


Fig 27. ADC interface to pins AD0[n]

Table 20. ADC interface components

•	_	
Component	Range	Description
R _{i1}	2 k Ω to 5.2 k Ω	Switch-on resistance for channel selection switch. Varies with temperature, input voltage, and process.
R _{i2}	100 Ω to 600 Ω	Switch-on resistance for the comparator input switch. Varies with temperature, input voltage, and process.
C1	750 fF	Parasitic capacitance from the ADC block level.
C2	65 fF	Parasitic capacitance from the ADC block level.
C3	2.2 pF	Sampling capacitor.

13. DAC electrical characteristics

Remark: The DAC is available on parts LPC1769/68/67/66/65/63. See Table 2.

Table 21. DAC electrical characteristics

 $V_{DDA} = 2.7$ V to 3.6 V; $T_{amb} = -40$ °C to +85 °C unless otherwise specified

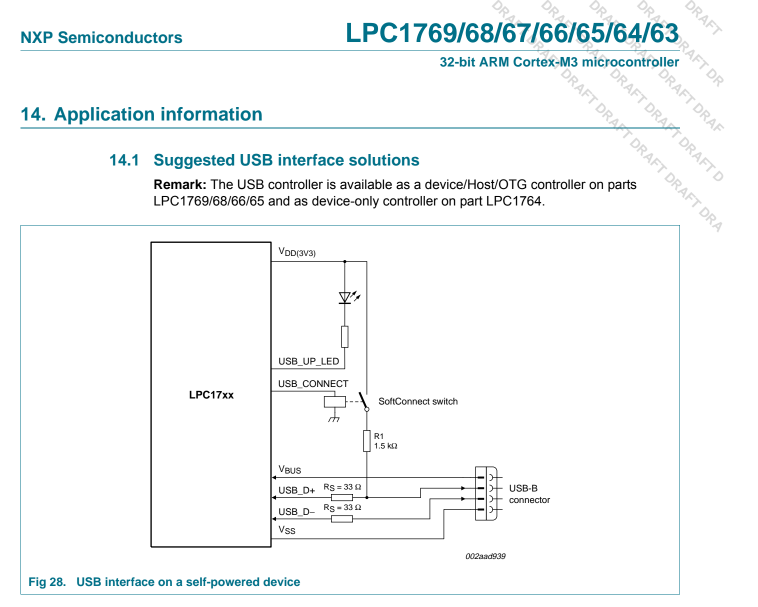
Symbol	Parameter	Conditions	Min	Тур	Max	Unit	
E _D	differential linearity error		-	±1	-	LSB	
E _{L(adj)}	integral non-linearity		-	±1.5	-	LSB	
Eo	offset error		-	0.6	-	%	
E _G	gain error		-	0.6	-	%	
CL	load capacitance		-	200	-	pF	
RL	load resistance		1	-	-	kΩ	

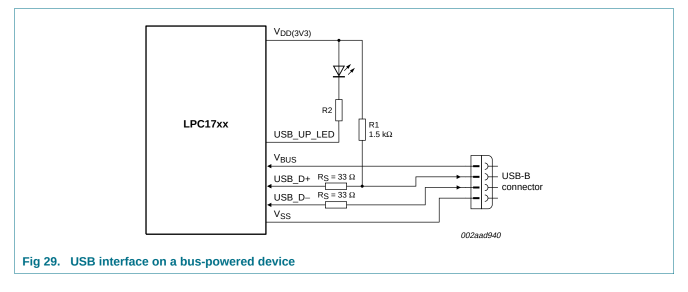
32-bit ARM Cortex-M3 microcontroller

14. Application information

14.1 Suggested USB interface solutions

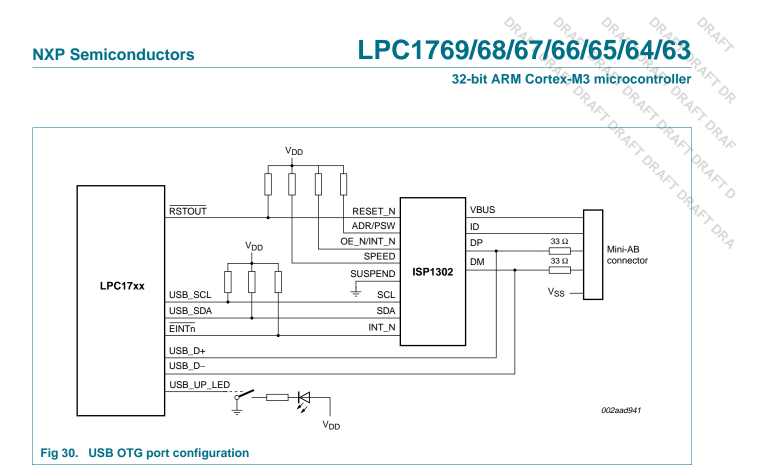
Remark: The USB controller is available as a device/Host/OTG controller on parts LPC1769/68/66/65 and as device-only controller on part LPC1764.

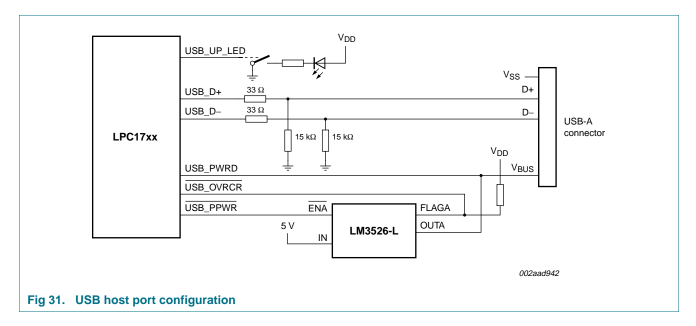




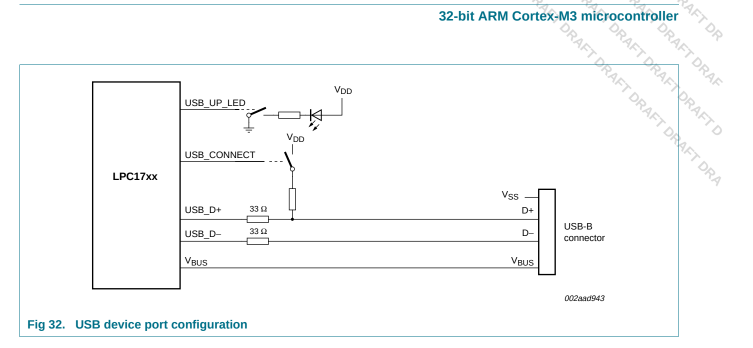
LPC1769 68 67 66 65 64 63

32-bit ARM Cortex-M3 microcontroller



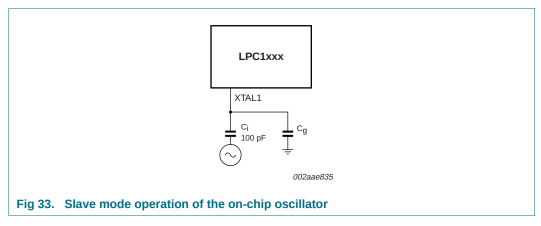


32-bit ARM Cortex-M3 microcontroller



14.2 Crystal oscillator XTAL input and component selection

The input voltage to the on-chip oscillators is limited to 1.8 V. If the oscillator is driven by a clock in slave mode, it is recommended that the input be coupled through a capacitor with C_i = 100 pF. To limit the input voltage to the specified range, choose an additional capacitor to ground C_{α} which attenuates the input voltage by a factor $C_i/(C_i + C_{\alpha})$. In slave mode, a minimum of 200 mV(RMS) is needed.



In slave mode the input clock signal should be coupled by means of a capacitor of 100 pF (Figure 33), with an amplitude between 200 mV(RMS) and 1000 mV(RMS). This corresponds to a square wave signal with a signal swing of between 280 mV and 1.4 V. The XTALOUT pin in this configuration can be left unconnected.

External components and models used in oscillation mode are shown in Figure 34 and in Table 22 and Table 23. Since the feedback resistance is integrated on chip, only a crystal and the capacitances C_{X1} and C_{X2} need to be connected externally in case of fundamental mode oscillation (the fundamental frequency is represented by L, C₁ and R_S). Capacitance C_P in Figure 34 represents the parallel package capacitance and should not be larger than 7 pF. Parameters F_{OSC}, C_L, R_S and C_P are supplied by the crystal manufacturer.

LPC1769 68 67 66 65 64 63 **Product data sheet**

32-bit ARM Cortex-M3 microcontroller

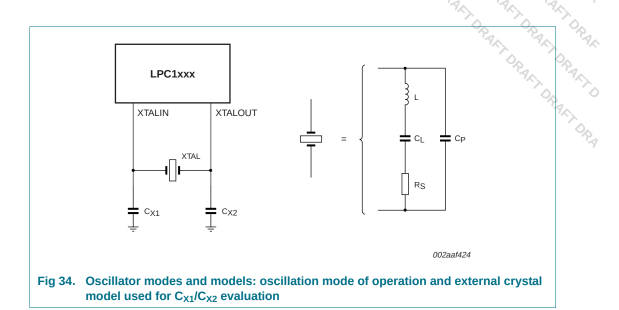


Table 22.	Recommended values for C_{χ_1}/C_{χ_2} in oscillation mode (crystal and external
	components parameters): low frequency mode

Fundamental oscillation frequency F _{OSC}	Crystal load capacitance C _L	Maximum crystal series resistance R _S	External load capacitors C _{X1} /C _{X2}
1 MHz - 5 MHz	10 pF	< 300 Ω	18 pF, 18 pF
	20 pF	< 300 Ω	39 pF, 39 pF
	30 pF	< 300 Ω	57 pF, 57 pF
5 MHz - 10 MHz	10 pF	< 300 Ω	18 pF, 18 pF
	20 pF	< 200 Ω	39 pF, 39 pF
	30 pF	< 100 Ω	57 pF, 57 pF
10 MHz - 15 MHz	10 pF	< 160 Ω	18 pF, 18 pF
	20 pF	< 60 Ω	39 pF, 39 pF
15 MHz - 20 MHz	10 pF	< 80 Ω	18 pF, 18 pF

Table 23.Recommended values for C_{X1}/C_{X2} in oscillation mode (crystal and external
components parameters): high frequency mode

Fundamental oscillation frequency F _{OSC}	Crystal load capacitance C _L	Maximum crystal series resistance R _S	External load capacitors C _{X1} , _{CX2}
15 MHz - 20 MHz	10 pF	< 180 Ω	18 pF, 18 pF
	20 pF	< 100 Ω	39 pF, 39 pF
20 MHz - 25 MHz	10 pF	< 160 Ω	18 pF, 18 pF
	20 pF	< 80 Ω	39 pF, 39 pF

14.3 XTAL and RTCX Printed Circuit Board (PCB) layout guidelines

The crystal should be connected on the PCB as close as possible to the oscillator input and output pins of the chip. Take care that the load capacitors C_{x1} , C_{x2} , and C_{x3} in case of third overtone crystal usage have a common ground plane. The external components must also be connected to the ground plain. Loops must be made as small as possible in

LPC1769_68_67_66_65_64_63

32-bit ARM Cortex-M3 microcontroller

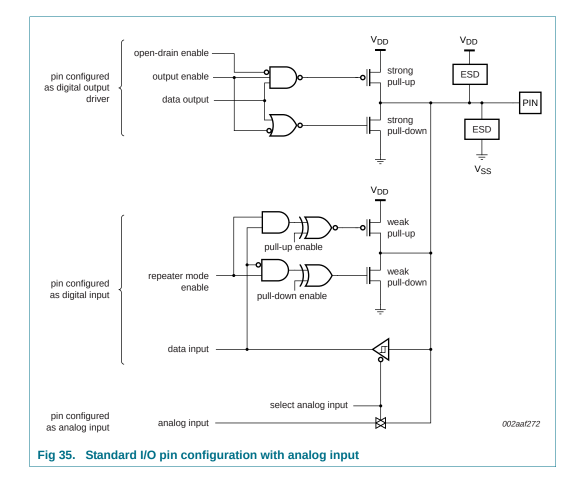
order to keep the noise coupled in via the PCB as small as possible. Also parasitics should stay as small as possible. Values of C_{x1} and C_{x2} should be chosen smaller accordingly to the increase in parasitics of the PCB layout.

14.4 Standard I/O pin configuration

TDRAK TDRAK DRAKTD E Figure 35 shows the possible pin modes for standard I/O pins with analog input function:

- Digital output driver: Open-drain mode enabled/disabled
- Digital input: Pull-up enabled/disabled
- Digital input: Pull-down enabled/disabled
- Digital input: Repeater mode enabled/disabled
- Analog input

The default configuration for standard I/O pins is input with pull-up enabled. The weak MOS devices provide a drive capability equivalent to pull-up and pull-down resistors.



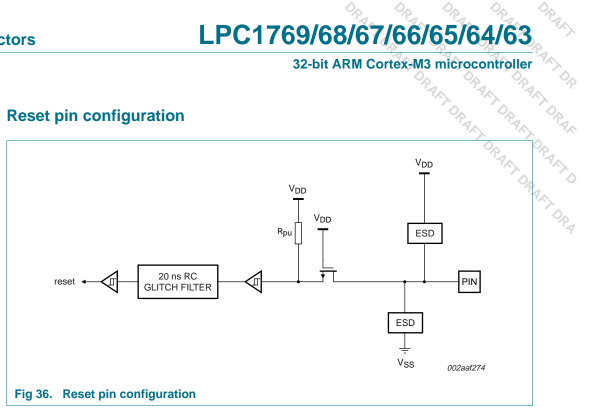
© NXP B.V. 2011. All rights reserved.

LPC1769 68 67 66 65 64 63

Product data sheet

32-bit ARM Cortex-M3 microcontroller

14.5 Reset pin configuration



LPC1769_68_67_66_65_64_63

Product data sheet

32-bit ARM Cortex-M3 microcontroller

15. Package outline

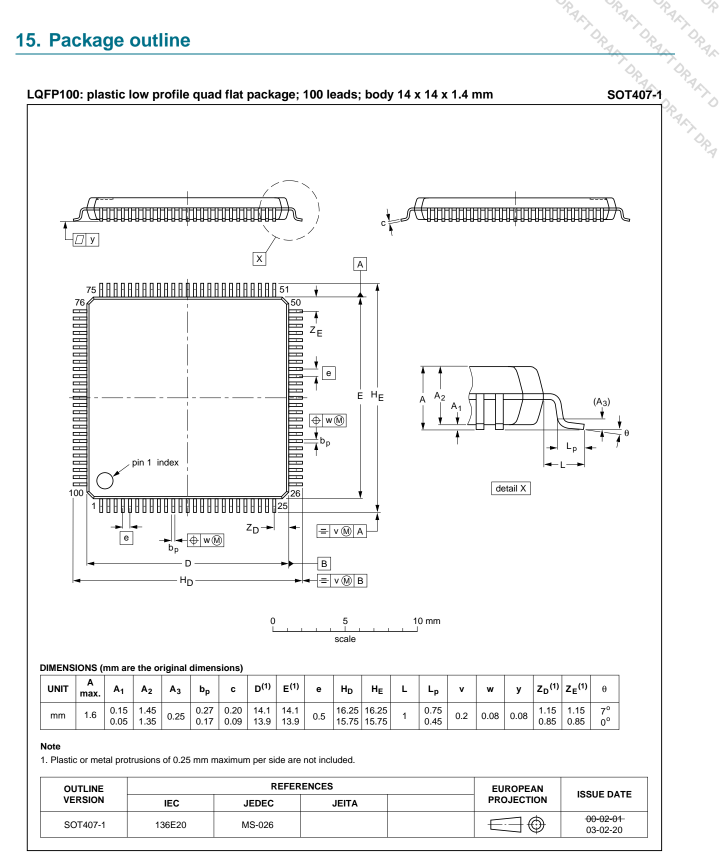


Fig 37. Package outline SOT407-1 (LQFP100)

LPC1769_68_67_66_65_64_63 **Product data sheet**

All information provided in this document is subject to legal disclaimers.

32-bit ARM Cortex-M3 microcontroller

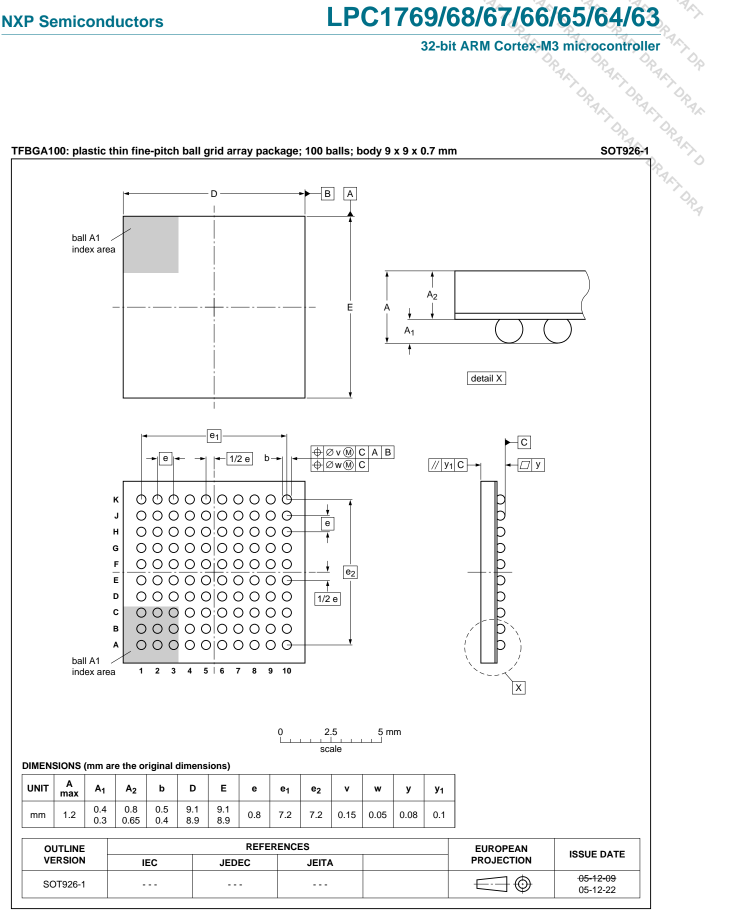


Fig 38. Package outline SOT926-1 (TFBGA100)

16. Abbreviations

	32-bit ARM Cortex-M3 microcontrolle
S	LPC1769/68/67/66/65/64/63 32-bit ARM Cortex-M3 microcontrolle Abbreviations Description Analog-to-Digital Converter Advanced High-performance Bus Advanced Microcontroller Bus Architecture
ole 24.	Abbreviations
ronym	Description
C J	Analog-to-Digital Converter
IB	Advanced High-performance Bus
1BA	Advanced Microcontroller Bus Architecture
'B	Advanced Peripheral Bus
D	BrownOut Detection
N	Controller Area Network
С	Digital-to-Analog Converter
1A	Direct Memory Access
Р	End Of Packet
10	General Purpose Input/Output
;	Internal RC
A	Infrared Data Association
٨G	Joint Test Action Group
С	Media Access Control
М	Media Independent Interface Management
CI	Open Host Controller Interface
G	On-The-Go
Y	Physical Layer
-	Phase-Locked Loop
М	Pulse Width Modulator
Г	Repetitive Interrupt Timer
II	Reduced Media Independent Interface
0	Single Ended Zero
I	Serial Peripheral Interface
I	Serial Synchronous Interface
Р	Synchronous Serial Port
М	Tightly Coupled Memory
L	Transistor-Transistor Logic
RT	Universal Asynchronous Receiver/Transmitter
В	Universal Serial Bus

LPC1769_68_67_66_65_64_63

17. Revision history

NXP Semiconductors		LPC1	ہ /769/68	67/66/65/64/63
17. Revision history			32-bit AR	M Cortex-M3 microcontroller Supersedes
Table 25. Revision history				CALCULATION OF THE OWNER OWNE
Document ID	Release date	Data sheet status	Change notice	Supersedes
LPC1769_68_67_66_65_64_63 v.6.01	<tbd></tbd>	Product data sheet	-	LPC1769_68_67_66_65_64 v.6
	are not Typical Parame <u>Table 7</u> Conditi Typical power- <u>Table n</u> For De	5 V tolerant. value for Parameter N_e eter V_{hys} for I ² C bus pine on 3.0 V $\leq V_{DD(3V3)} \leq 3$. values for parameters I down mode corrected in ote <u>11</u> updated. ep power-down mode, <u>F</u>	ndu added in <u>Table</u> s: typical value co 6 V added in <u>Table</u> DD(REG)(3V3) and I _E 1 <u>Table 7</u> and <u>Table</u>	rrected $V_{hys} = 0.05V_{DD(3V3)}$ in $\frac{e 16}{3AT}$ with condition Deep $\frac{e note 9}{2}$, Table note 10, and and Figure 10 added.
LPC1769_68_67_66_65_64_63 v.6	20100825	Product data sheet	-	LPC1769_68_67_66_65_64 v.5
Modifications:	• <u>Section</u>	PC1768TFBGA added. <u>17.30.2;</u> BOD level correction 10.2.	ected.	
LPC1769_68_67_66_65_64_63 v.5	20100716	Product data sheet	-	LPC1769_68_67_66_65_64 v.4
LPC1769_68_67_66_65_64 v.4	20100201	Product data sheet	-	LPC1768_67_66_65_64 v.3
LPC1768_67_66_65_64 v.3	20091119	Product data sheet	-	LPC1768_66_65_64 v.2
LPC1768_66_65_64 v.2	20090211	Objective data sheet	-	LPC1768_66_65_64 v.1
LPC1768_66_65_64 v.1	20090115	Objective data sheet	-	-

LPC1769/68/67/66/65/64/63 32-bit ARM Cortex-M3 microcontroller

18. Legal information

18.1 Data sheet status

NXP Semiconductors		LPC1769/68/67/66/65/64/63	
		32-bit ARM Cortex-M3 microcontroller	
18. Legal infor	Legal information		
18.1 Data sheet	status	DRACT DRACT	
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"

The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status [3] information is available on the Internet at URL http://www.nxp.com.

18.2 **Definitions**

Draft — The document is a draft version only. The content is still under internal review and subject to formal approval, which may result in modifications or additions. NXP Semiconductors does not give any representations or warranties as to the accuracy or completeness of information included herein and shall have no liability for the consequences of use of such information.

Short data sheet — A short data sheet is an extract from a full data sheet with the same product type number(s) and title. A short data sheet is intended for quick reference only and should not be relied upon to contain detailed and full information. For detailed and full information see the relevant full data sheet, which is available on request via the local NXP Semiconductors sales office. In case of any inconsistency or conflict with the short data sheet, the full data sheet shall prevail.

Product specification — The information and data provided in a Product data sheet shall define the specification of the product as agreed between NXP Semiconductors and its customer, unless NXP Semiconductors and customer have explicitly agreed otherwise in writing. In no event however, shall an agreement be valid in which the NXP Semiconductors product is deemed to offer functions and qualities beyond those described in the Product data sheet.

18.3 Disclaimers

Limited warranty and liability - Information in this document is believed to be accurate and reliable. However, NXP Semiconductors does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information.

In no event shall NXP Semiconductors be liable for any indirect, incidental, punitive, special or consequential damages (including - without limitation - lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) whether or not such damages are based on tort (including negligence), warranty, breach of contract or any other legal theory.

Notwithstanding any damages that customer might incur for any reason whatsoever, NXP Semiconductors' aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the Terms and conditions of commercial sale of NXP Semiconductors.

Right to make changes - NXP Semiconductors reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

Suitability for use - NXP Semiconductors products are not designed, authorized or warranted to be suitable for use in life support, life-critical or safety-critical systems or equipment, nor in applications where failure or

malfunction of an NXP Semiconductors product can reasonably be expected to result in personal injury, death or severe property or environmental damage. NXP Semiconductors accepts no liability for inclusion and/or use of NXP Semiconductors products in such equipment or applications and therefore such inclusion and/or use is at the customer's own risk.

Applications — Applications that are described herein for any of these products are for illustrative purposes only. NXP Semiconductors makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification.

Customers are responsible for the design and operation of their applications and products using NXP Semiconductors products, and NXP Semiconductors accepts no liability for any assistance with applications or customer product design. It is customer's sole responsibility to determine whether the NXP Semiconductors product is suitable and fit for the customer's applications and products planned, as well as for the planned application and use of customer's third party customer(s). Customers should provide appropriate design and operating safeguards to minimize the risks associated with their applications and products.

NXP Semiconductors does not accept any liability related to any default, damage, costs or problem which is based on any weakness or default in the customer's applications or products, or the application or use by customer's third party customer(s). Customer is responsible for doing all necessary testing for the customer's applications and products using NXP Semiconductors products in order to avoid a default of the applications and the products or of the application or use by customer's third party customer(s). NXP does not accept any liability in this respect.

Limiting values - Stress above one or more limiting values (as defined in the Absolute Maximum Ratings System of IEC 60134) will cause permanent damage to the device. Limiting values are stress ratings only and (proper) operation of the device at these or any other conditions above those given in the Recommended operating conditions section (if present) or the Characteristics sections of this document is not warranted. Constant or repeated exposure to limiting values will permanently and irreversibly affect the quality and reliability of the device.

Terms and conditions of commercial sale - NXP Semiconductors products are sold subject to the general terms and conditions of commercial sale, as published at http://www.nxp.com/profile/terms, unless otherwise agreed in a valid written individual agreement. In case an individual agreement is concluded only the terms and conditions of the respective agreement shall apply. NXP Semiconductors hereby expressly objects to applying the customer's general terms and conditions with regard to the purchase of NXP Semiconductors products by customer.

No offer to sell or license - Nothing in this document may be interpreted or construed as an offer to sell products that is open for acceptance or the grant, conveyance or implication of any license under any copyrights, patents or other industrial or intellectual property rights.

Export control — This document as well as the item(s) described herein may be subject to export control regulations. Export might require a prior authorization from national authorities.

own risk, and (c) customer fully indemnifies NXP Semiconductors for any

18.4 Trademarks

are the property of their respective owners.

I²C-bus — logo is a trademark of NXP B.V.

liability, damages or failed product claims resulting from customer design and

use of the product for automotive applications beyond NXP Semiconductors' standard warranty and NXP Semiconductors' product specifications.

Notice: All referenced brands, product names, service names and trademarks

32-bit ARM Cortex-M3 microcontroller

Non-automotive qualified products — Unless this data sheet expressly states that this specific NXP Semiconductors product is automotive qualified, the product is not suitable for automotive use. It is neither qualified nor tested in accordance with automotive testing or application requirements. NXP Semiconductors accepts no liability for inclusion and/or use of non-automotive qualified products in automotive equipment or applications.

In the event that customer uses the product for design-in and use in automotive applications to automotive specifications and standards, customer (a) shall use the product without NXP Semiconductors' warranty of the product for such automotive applications, use and specifications, and (b) whenever customer uses the product for automotive applications beyond NXP Semiconductors' specifications such use shall be solely at customer's

19. Contact information

For more information, please visit: http://www.nxp.com

For sales office addresses, please send an email to: salesaddresses@nxp.com

LPC1769_68_67_66_65_64_63

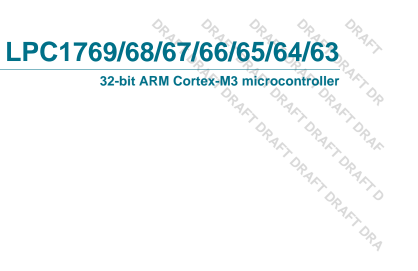
20. Contents

1	General description	
2	Features and benefits	1
3	Applications	4
4	Ordering information	4
4.1	Ordering options	4
5	Block diagram	5
6	Pinning information	6
6.1	Pinning	6
6.2	Pin description	8
7	Functional description	18
7.1	Architectural overview	18
7.2	ARM Cortex-M3 processor	
7.3	On-chip flash program memory	
7.4	On-chip SRAM	
7.5	Memory Protection Unit (MPU)	
7.6	Memory map	19
7.7	Nested Vectored Interrupt Controller	
	(NVIC)	
7.7.1	Features	
7.7.2	Interrupt sources.	
7.8	Pin connect block	
7.9	General purpose DMA controller	
7.9.1 7.10		
7.10	Fast general purpose parallel I/O Features	
7.10.1	Ethernet	
7.11.1	Features	
7.12	USB interface	
7.12.1	USB device controller	
7.12.1.1		
7.12.2	USB host controller	
7.12.2.1		
7.12.3	USB OTG controller	
7.12.3.1		
7.13	CAN controller and acceptance filters .	25
7.13.1	Features	26
7.14	12-bit ADC	26
7.14.1	Features	26
7.15	10-bit DAC	26
7.15.1	Features	26
7.16	UARTs	27
7.16.1	Features	
7.17	SPI serial I/O controller	
7.17.1	Features	
7.18	SSP serial I/O controller	
7.18.1		
7.19	I ² C-bus serial I/O controllers	28

	on on on on
PC1	769/68/67/66/65/64/63
	32-bit ARM Cortex-M3 microcontroller
	S2-Dit ARW COILEX-WIS INCIDE ON TOTAL
	An An An
7.19.1	Features
7.19.1	I ² S-bus serial I/O controllers
7.20.1	Features
7.20.1	General purpose 32-bit timers/external
1.21	event counters
7.21.1	Features
7.22	Pulse width modulator
7.22.1	Features
7.22.1	Motor control PWM
7.23	Quadrature Encoder Interface (QEI) 31
7.24.1	Features
7.24.1	Repetitive Interrupt (RI) timer
7.25.1	Features
7.26	ARM Cortex-M3 system tick timer
7.20	Watchdog timer
7.27.1	Features
7.28	RTC and backup registers
7.28.1	Features
7.20.1	Clocking and power control
7.29.1	Crystal oscillators
7.29.1.1	Internal RC oscillator
7.29.1.2	Main oscillator
7.29.1.3	RTC oscillator
7.29.2	Main PLL (PLL0)
7.29.3	USB PLL (PLL1)
7.29.4	RTC clock output
7.29.5	Wake-up timer
7.29.6	Power control
7.29.6.1	Sleep mode
7.29.6.2	Deep-sleep mode
7.29.6.3	Power-down mode
7.29.6.4	Deep power-down mode
7.29.6.5	Wake-up interrupt controller
7.29.7	Peripheral power control 37
7.29.8	Power domains
7.30	System control
7.30.1	Reset
7.30.2	Brownout detection 40
7.30.3	Code security
	(Code Read Protection - CRP) 40
7.30.4	APB interface
7.30.5	AHB multilayer matrix 41
7.30.6	External interrupt inputs 41
7.30.7	Memory mapping control 41
7.31	Emulation and debugging 41
8	Limiting values 42
9	Thermal characteristics 43

continued >>

LPC1769_68_67_66_65_64_63



10	Static characteristics	44
10.1	Power consumption	47
10.2	Peripheral power consumption	49
10.3	Electrical pin characteristics	50
11	Dynamic characteristics	52
11.1	Flash memory	52
11.2	External clock	52
11.3	Internal oscillators	53
11.4	I/O pins	53
11.5	l ² C-bus	54
11.6	I ² S-bus interface	55
11.7	SSP interface	57
11.8	USB interface	58
11.9	SPI	59
12	ADC electrical characteristics	61
13	DAC electrical characteristics	64
14	Application information	65
14.1	Suggested USB interface solutions	65
14.2	Crystal oscillator XTAL input and component	
	selection	67
14.3	XTAL and RTCX Printed Circuit Board	
	(PCB) layout guidelines	68
14.4	Standard I/O pin configuration	69
14.5	Reset pin configuration	70
15	Package outline	71
16	Abbreviations	73
17	Revision history	74
18	Legal information	75
18.1	Data sheet status	75
18.2	Definitions	75
18.3	Disclaimers	75
18.4	Trademarks	76
19	Contact information	76
20	Contents	77

Please be aware that important notices concerning this document and the product(s) described herein, have been included in section 'Legal information'.

© NXP B.V. 2011.

All rights reserved.

For more information, please visit: http://www.nxp.com For sales office addresses, please send an email to: salesaddresses@nxp.com Date of release: 11 March 2011

Document identifier: LPC1769_68_67_66_65_64_63