LPC2478-32 OEM Board Feature Highlights

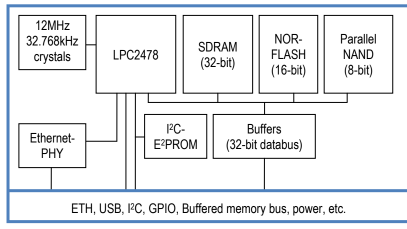
The LPC2478-32 OEM Board provides a quick and easy solution for implementing a high-performance ARM7TDMI based design around the LPC2478 from NXP.

- Build around NXP's ARM7TDMI LPC2478 microcontroller with 512Kbyte internal FLASH and 96Kbyte internal SRAM
- 32MByte external SDRAM, via 32-bit databus
- 128 Mbyte NAND FLASH, via 8-bit databus
- 4 MByte NOR FLASH, via 16-bit databus
- 100/10Mbps Ethernet interface based on DP83848 ETH-PHY
- 12.000 MHz and 32.768 kHz crystals for LPC2478
- 32Kbyte I2C E2PROM for storing non-volatile parameters
- Buffered 32-bit data bus for external expansion
- +3.3V powering
- 200 pos expansion connector (as defined in popular SO-DIMM industry standard), 0.6mm pitch
- Compact design with dimensions: 68 x 48 mm

Support Highlights

- Access to Embedded Artists support page containing
 - Schematics
 - o User's Manual
 - Sample software applications
 - o OEM Board Integration Guide
- Supported by Developer's Kit
- Volume discount available
- Customization service available for optimized high-volume design

Block Diagram of LPC2478-32 OEM Board



NXP Partner

Embedded Artists is a partner of NXP. Together we give engineers an excellent base to work from when creating advanced embedded systems. We have a close co-operation and know everything there is to know about the NXP processors. Take advantage of our unique knowledge! For further information, please contact: support@EmbeddedArtists.com





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Absolute Maximum Ratings

Rating
-0.5V to +3.6V
-0.5V to VDD+0.5V
-0.5V to +6.0V (see LPC2478 DS for details)
-40°C to 100°C

Stress above these limits may cause permanent damage to the board.

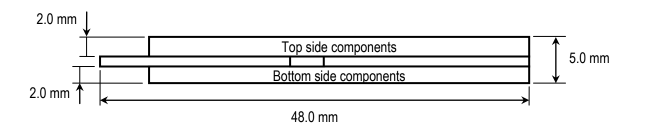
Technical Data

Parameter	Min	Typical	Max
Supply voltage	3.10V	3.30V	3.50V
Ripple with frequency contents < 100kHz			50mV
Ripple with frequency contents \geq 100kHz			10mV
Supply current			
- power down mode (12 MHz)		30 mA	
 executing from internal FLASH (72MHz) 		185 mA	
 executing from external SDRAM (72MHz) 		315 mA	
VBAT current		TBD	
Operating temperature ^[1]			
- 66 MHz core frequency	0°C		70°C
- 72 MHz core frequency	10°C		40°C
Relative Humidity (RH)			
$0^{\circ}C < T_{A} \leq 50^{\circ}C$, non-condensing	5%		80%
$50^{\circ}\text{C} < \text{T}_{\text{A}} \leq 60^{\circ}\text{C}$, non-condensing	5%		50%
$60^{\circ}\text{C} < \text{T}_{\text{A}} \le 70^{\circ}\text{C}$, non-condensing	5%		35%

^[1] Extended temperature range can be supplied on request. Subject to minimum order volume.

Mechanical Dimensions

Board width according to SO-DIMM standard: 67.6 mm. Board height (top and bottom) according to picture below:



ESD CAUTION

ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features ESD protection damages may occur on devices subjected to high energy ESD. Therefore, proper ESD precaution should be taken to avoid performance degradation or loss of functionality.





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Pin Information

SO- DIMM pins	I/O, Application Details	Connected to	SO- DIMM pins	I/O, Application Deta	ils
1	A, Ethernet TXP	Ethernet-PHY	101	P, GND	
	A, Ethernet RXP	Ethernet-PHY	102	P, GND	
	A, Ethernet TXN	Ethernet-PHY	103	NC	
	A, Ethernet RXP	Ethernet-PHY	104	NC	
	P, VDD3_3A		105	NC	
	P, GND		106	NC	
	OD, ETH-LED1	Ethernet-PHY	107	NC	
	OD, ETH-LED2	Ethernet-PHY	108	NC	
	P, VBAT-IN	LPC2478, vbat	109	NC	
	O, RTC-ALARM	LPC2478, rtc-alarm	110	NC	
	I, RESET-IN	LPC2478, rst-in	111	NC	
	O, RESET-OUT	LPC2478, rst-out	112	NC	
		ETH-PHY, power down	112	NC	
	1	LPC2478, dbgen	114	NC	
	O, TCK	LPC2478, tck	115	NC	
	O, RTCK	LPC2478, rtck	116	B, GPIO	
	I, TRST	LPC2478, trst	117	B, GPIO B, GPIO	
				B, GPIO B, GPIO	
	I, TMS	LPC2478, tms	118		
	I, TDI	LPC2478, tdi	119	B, GPIO	
)	O, TDO	LPC2478, tdo	120	B, GPIO	
	P, V3A	LPC2478, v3a	121	B, GPIO	
-	P, VREF	LPC2478, vref	122	B, GPIO	
	P, VSSA	LPC2478, vssa	123	B, GPIO	
	P, GND		124	B, GPIO	
5	B, GPIO	LPC2478, P2.0	125	NC	
	B, GPIO	LPC2478, P2.1	126	NC	
	B, GPIO	LPC2478, P2.2	127	B, GPIO	
	B, GPIO	LPC2478, P2.3	128	B, GPIO	
	B, GPIO	LPC2478, P2.4	129	P, GND	
	B, GPIO	LPC2478, P2.5	130	P, GND	
	B, GPIO	LPC2478, P2.6	131	O, Buffered Address bus 15	
	B, GPIO	LPC2478, P2.7	132	O, Buffered DQM1	
	B, GPIO	LPC2478, P2.8	133	O, Buffered Address bus 14	
	B, GPIO	LPC2478, P2.9	134	O, Buffered DQM0	
	B, GPIO	LPC2478, P2.10	135	O, Buffered Address bus 13	
	B, GPIO	LPC2478, P2.11	136	O, Buffered BCAS	
	P, VCC		137	O, Buffered Address bus 12	
	P, GND		138	O, Buffered BRAS	
	P, VCC		139	O, Buffered Address bus 11	
	P, GND		140	O, Buffered BLS1	
·	A, USBA-DP	LPC2478, P0.29	141	O, Buffered Address bus 10	
	A, USBB-DP	LPC2478, P0.31	142	O, Buffered BLS0	
	A, USBA-DM	LPC2478, P0.30	142	O, Buffered Address bus 9	
, Ļ	A, USBA-DM A, USBB-DM	LPC2478, USBB-DM	143	O, Buffered WE	
	B, GPIO	LPC2478, P2.12	144	O, Buffered Address bus 8	
		LPC2478, P2.12 LPC2478, P2.13		O, Buffered OE	
	B, GPIO		146		
	B, GPIO	LPC2478, P0.0	147	O, Buffer Address bus 7	
	B, GPIO	LPC2478, P0.1	148	O, Buffer Address bus 23	
	B, GPIO	LPC2478, P0.2	149	O, Buffer Address bus 6	
	B, GPIO	LPC2478, P0.3	150	O, Buffer Address bus 22	
	B, GPIO	LPC2478, P0.4	151	O, Buffer Address bus 5	
	B, GPIO	LPC2478, P0.5	152	O, Buffer Address bus 21	
3	B, GPIO	LPC2478, P0.6	153	O, Buffer Address bus 4	



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ļ	54	B, GPIO	LPC2478, P0.7
ļ	55	B, GPIO	LPC2478, P0.8
ļ	56	B, GPIO	LPC2478, P0.9
ļ	57	B, GPIO	LPC2478, P0.10
ļ	58	B, GPIO	LPC2478, P0.11
ļ	59	B, GPIO	LPC2478, P0.12
(60	B, GPIO	LPC2478, P0.13
(61	B, GPIO	LPC2478, P0.14
(62	B, GPIO	LPC2478, P0.15
(63	B, GPIO	LPC2478, P0.16
(64	B, GPIO	LPC2478, P0.17
(65	B, GPIO	LPC2478, P0.18
(66	B, GPIO	LPC2478, P0.19
(67	B, GPIO	LPC2478, P0.20
(68	B, GPIO	LPC2478, P0.21
(69	B, GPIO	LPC2478, P0.22
1	70	B, GPIO	LPC2478, P0.23
1	71	B, GPIO	LPC2478, P0.24
Ì	72	B, GPIO	LPC2478, P0.25
Ì	73	B, GPIO	LPC2478, P0.26
Ţ	74	B, I2C-SDA	LPC2478, P0.27
Ì	75	B, I2C-SCL	LPC2478, P0.28
1	76	P, GND	
1	77	P, GND	
1	78	B, GPIO	LPC2478, P1.2
Ì	79	B, GPIO	LPC2478, P1.3
8	80	B, GPIO	LPC2478, P1.5
8	81	B, GPIO	LPC2478, P1.6
8	82	B, GPIO	LPC2478, P1.7
8	83	B, GPIO	LPC2478, P1.11
8	84	B, GPIO	LPC2478, P1.12
8	85	B, GPIO	LPC2478, P1.13
8	86	B, GPIO	LPC2478, P1.18
8	87	B, GPIO	LPC2478, P1.19
8	88	B, GPIO	LPC2478, P1.20
8	89	B, GPIO	LPC2478, P1.21
(90	B, GPIO	LPC2478, P1.22
(91	B, GPIO	LPC2478, P1.23
(92	B, GPIO	LPC2478, P1.24
(93	B, GPIO	LPC2478, P1.25
(94	B, GPIO	LPC2478, P1.26
(95	B, GPIO	LPC2478, P1.27
(96	B, GPIO	LPC2478, P1.28
(97	B, GPIO	LPC2478, P1.29
(98	B, GPIO	LPC2478, P1.30
(99	B, GPIO	LPC2478, P1.31
	100	OD, NandFlashRdy	Internal NAND flash

I/O legend

O: output

- I: input
- B: Bidirectional
- P: Power
- A: Analog

ļ	O, Buffer Address bus 20	LPC2478, P4.20 via buffer
;	O, Buffer Address bus 3	LPC2478, P4.3 via buffer
;	O, Buffer Address bus 19	LPC2478, P4.19 via buffer
,	O, Buffer Address bus 2	LPC2478, P4.2 via buffer
}	O, Buffer Address bus 18	LPC2478, P4.18 via buffer
)	O, Buffer Address bus 1	LPC2478, P4.1 via buffer
)	O, Buffer Address bus 17	LPC2478, P4.17 via buffer
	O, Buffer Address bus 0	LPC2478, P4.0 via buffer
2	O, Buffer Address bus 16	LPC2478, P4.16 via buffer
}	I, DBUS_EN	Enable data bus buffers
Ļ	I, ABUF_EN	Enable address buffers
5	P, Buffer-VCC	
;	P, GND	
'	B, Buffer Data bus 15	LPC2478, P3.15 via buffer
}	B, Buffer Data bus 31	LPC2478, P3.31 via buffer
)	B, Buffer Data bus 14	LPC2478, P3.14 via buffer
)	B, Buffer Data bus 30	LPC2478, P3.30 via buffer
	B, Buffer Data bus 13	LPC2478, P3.13 via buffer
2	B, Buffer Data bus 29	LPC2478, P3.29 via buffer
}	B, Buffer Data bus 12	LPC2478, P3.12 via buffer
ļ	B, Buffer Data bus 28	LPC2478, P3.28 via buffer
5	B, Buffer Data bus 11	LPC2478, P3.11 via buffer
;	B, Buffer Data bus 27	LPC2478, P3.27 via buffer
'	B, Buffer Data bus 10	LPC2478, P3.10 via buffer
}	B, Buffer Data bus 26	LPC2478, P3.26 via buffer
)	B, Buffer Data bus 9	LPC2478, P3.9 via buffer
)	B, Buffer Data bus 25	LPC2478, P3.25 via buffer
	B, Buffer Data bus 8	LPC2478, P3.8 via buffer
<u>)</u>	B, Buffer Data bus 24	LPC2478, P3.24 via buffer
}	B, Buffer Data bus 7	LPC2478, P3.7 via buffer
ļ	B, Buffer Data bus 23	LPC2478, P3.23 via buffer
5	B, Buffer Data bus 6	LPC2478, P3.6 via buffer
;	B, Buffer Data bus 22	LPC2478, P3.22 via buffer
'	B, Buffer Data bus 5	LPC2478, P3.5 via buffer
}	B, Buffer Data bus 21	LPC2478, P3.21 via buffer
)	B, Buffer Data bus 4	LPC2478, P3.4 via buffer
)	B, Buffer Data bus 20	LPC2478, P3.20 via buffer
	B, Buffer Data bus 3	LPC2478, P3.3 via buffer
2	B, Buffer Data bus 19	LPC2478, P3.19 via buffer
}	B, Buffer Data bus 2	LPC2478, P3.2 via buffer
ļ	B, Buffer Data bus 18	LPC2478, P3.18 via buffer
5	B, Buffer Data bus 1	LPC2478, P3.1 via buffer
6	B, Buffer Data bus 17	LPC2478, P3.17 via buffer
'	B, Buffer Data bus 0	LPC2478, P3.0 via buffer
}	B, Buffer Data bus 16	LPC2478, P3.16 via buffer
)	P, Buffer-VCC	
)	P, GND	

OD: Open-drain output GPIO: General purpose I/O GPI: General purpose input GPO: General purpose output



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