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### LPC1788-32 OEM Board Feature Highlights

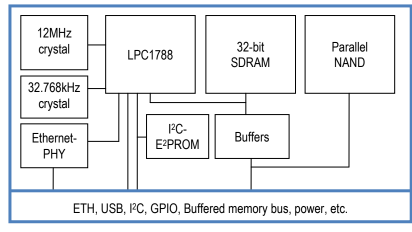
The LPC1788-32 OEM Board provides a quick and easy solution for implementing a high-performance ARM Cortex-M3 based design around the LPC1788 from NXP.

- Build around NXP's ARM Cortex-M3 LPC1788 microcontroller with 512Kbyte internal FLASH and 96Kbyte internal SRAM
- 32MByte external SDRAM, via 32-bit databus
- 128 Mbyte NAND FLASH
- 100/10Mbps Ethernet interface based on SMSC LAN8720
- 12.000 MHz and 32.768 kHz crystals for LPC1788
- 32Kbyte I2C E2PROM for storing non-volatile parameters
- Buffered 32-bit data bus
- +3.3V powering
- 200 pos expansion connector (as defined in popular SO-DIMM industry standard), 0.6mm pitch
- Compact design with dimensions: 68 x 50 mm

### **Support Highlights**

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

## Block Diagram of LPC1788-32 OEM Board





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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 LPC1788 DS for details)
-40°C to 100°C

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

### **Technical Data**

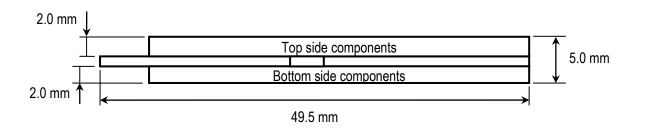
Parameter	Min	Typical	Max
Supply voltage (VDD to GND)	3.15V	3.30V	3.50V
Ripple with frequency contents < 100kHz			40mV
Ripple with frequency contents $\geq$ 100kHz			10mV
Supply current			Max observed
- idle, 32kHz RTC active		TBD <sup>[2]</sup>	
- low-power mode		TBD <sup>[2]</sup>	
- executing from internal flash (100MHz)		TBD <sup>[2]</sup>	
- executing from external sdram (100MHz)		TBD <sup>[2]</sup>	
- Ethernet+usb active		TBD <sup>[2]</sup>	
VBAT current		TBD <sup>[2]</sup>	
Operating temperature <sup>[1]</sup>	-40 °C		+85 °C
Relative Humidity (RH)			
$0^{\circ}C < T_{A} \leq 50^{\circ}C$ , non-condensing	5%		80%
$50^{\circ}$ C < T <sub>A</sub> $\leq$ 60°C, non-condensing	5%		50%
$60^{\circ}\text{C} < \text{T}_{\text{A}} \le 70^{\circ}\text{C}$ , non-condensing	5%		35%

<sup>[1]</sup> Extended temperature range applied on LPC1788 OEM board rev E and later.

<sup>[2]</sup> Will be defined after a characterization process.

### **Mechanical Dimensions**

Board width according to SO-DIMM standard: 67.6 mm. Board height and depth 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		
1	A, Ethernet TXP	Ethernet-PHY		
2	A, Ethernet RXP	Ethernet-PHY		
3	A, Ethernet TXN	Ethernet-PHY		
4	A, Ethernet RXP	Ethernet-PHY		
5	P, VDD3_3A			
6	P, GND			
7	OD, ETH-LED1	Ethernet-PHY		
8	OD, ETH-LED2	Ethernet-PHY		
9	P, VBAT-IN	LPC1788, vbat		
10	O, RTC-ALARM	LPC1788, rtc-alarm		
11	I, RESET-IN	LPC1788, rst-in		
12	O, RESET-OUT	LPC1788, rst-out		
13	NC			
14	B, GPIO	LPC1788, P5.0		
15	O, TCK/SWDCLK	LPC1788, tck/swdclk		
16	B, GPIO	LPC1788, P5.4		
17	I. TRST	LPC1788, trst		
18	B, TMS/SWDIO	LPC1788, tms/swdio		
19	I, TDI	LPC1788, tdi		
20	O, TDO/SWO	LPC1788, tdo/swo		
21	P. V3A	LPC1788, v3a		
22	P, VREF	LPC1788, vref		
23	P, VSSA	LPC1788, vssa		
23	P, GND	LI 01700, V35a		
24	B, GPIO	LPC1788, P2.0		
	,			
26	B, GPIO	LPC1788, P2.1		
27	B, GPIO	LPC1788, P2.2		
28	B, GPIO	LPC1788, P2.3		
29	B, GPIO	LPC1788, P2.4		
30	B, GPIO	LPC1788, P2.5		
31	B, GPIO	LPC1788, P2.6		
32	B, GPIO	LPC1788, P2.7		
33	B, GPIO	LPC1788, P2.8		
34	B, GPIO	LPC1788, P2.9		
35	B, GPIO	LPC1788, P2.10		
36	B, GPIO	LPC1788, P2.11		
37	P, VCC			
38	P, GND			
39	P, VCC			
40	P, GND			
41	A, USB1-DP	LPC1788, USB-D+1		
42	A, USB2-DP	LPC1788, USB-D+2		
43	A, USB1-DM	LPC1788, USB-D-1		
44	A, USB2-DM	LPC1788, USB-D-2		
45	B, GPIO	LPC1788, P2.12		
46	B, GPIO	LPC1788, P2.13		
47	B, GPIO	LPC1788, P0.0		
48	B, GPIO	LPC1788, P0.1		
49	B, GPIO	LPC1788, P0.2		
50	B, GPIO	LPC1788, P0.3		
51	B, GPIO	LPC1788, P0.4		
52	B, GPIO	LPC1788, P0.5		
53	B, GPIO	LPC1788, P0.6		
00	D, 01 10	LI 01700, I 0.0		

SO- DIMM pins	I/O, Application Details	Connected to
101	P, GND	
102	P, GND	
103	NC	
104	NC	
105	NC	
106	NC	
107	B, GPIO	LPC1788, P5.4
108	B, GPIO	LPC1788, P5.3
109	B, GPIO	LPC1788, P5.2
110	NC	
111	B, GPIO	LPC1788, P1.16
112	NC	
113	O, Buffered CS1 (internal NAND)	LPC1788, P4.31 via buffer
114	B, GPIO	LPC1788, P4.30
115	B, GPIO	LPC1788, P1.16
116	B, GPIO	LPC1788, P2.14
117	B, GPIO	LPC1788, P2.15
118	B, GPIO	LPC1788, P2.19
119	B, GPIO	LPC1788, P2.21
120	B, GPIO	LPC1788, P2.22
121	B, GPIO	LPC1788, P2.23
122	B, GPIO	LPC1788, P2.25
123	B, GPIO	LPC1788, P2.26
124	B, GPIO	LPC1788, P2.27
125	NC	
126	NC	
127	NC	
128	NC	
129	P, GND	
130	P, GND	
131	O, Buffered Address bus 15	LPC1788, P4.15 via buffer
132	O, Buffered CS2	LPC1788, P2.14 via buffer
133	O, Buffered Address bus 14	LPC1788, P4.14 via buffer
134	O, Buffered CS0	LPC1788, P4.30 via buffer
135	O, Buffered Address bus 13	LPC1788, P4.13 via buffer
136	O, Buffered BLS3	LPC1788, P4.29 via buffer
137	O, Buffered Address bus 12	LPC1788, P4.12 via buffer
138	O, Buffered BLS2	LPC1788, P4.28 via buffer
139	O, Buffered Address bus 11	LPC1788, P4.11 via buffer
140	O, Buffered BLS1	LPC1788, P4.27 via buffer
141	O, Buffered Address bus 10	LPC1788, P4.10 via buffer
142	O, Buffered BLS0	LPC1788, P4.26 via buffer
143	O, Buffered Address bus 9	LPC1788, P4.9 via buffer
144	O, Buffered WE	LPC1788, P4.25 via buffer
145	O, Buffered Address bus 8	LPC1788, P4.8 via buffer
146	O, Buffered OE	LPC1788, P4.24 via buffer
147	O, Buffer Address bus 7	LPC1788, P4.7 via buffer
148	O, Buffer Address bus 23	LPC1788, P4.23 via buffer
149	O, Buffer Address bus 6	LPC1788, P4.6 via buffer
150	O, Buffer Address bus 22	LPC1788, P4.22 via buffer
151	O, Buffer Address bus 5	LPC1788, P4.5 via buffer
152	O, Buffer Address bus 21	LPC1788, P4.21 via buffer
153	O, Buffer Address bus 4	LPC1788, P4.4 via buffer



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LPC1788, P4.20 via buffer

LPC1788, P4.3 via buffer

LPC1788, P4.2 via buffer

LPC1788, P4.18 via buffer

LPC1788, P4.1 via buffer

LPC1788, P4.17 via buffer

LPC1788, P4.0 via buffer

LPC1788, P4.16 via buffer

LPC1788, P2.15 via buffer

Connected to GND on board

LPC1788, P3.15 via buffer

LPC1788, P3.31 via buffer

LPC1788, P3.14 via buffer

LPC1788, P3.30 via buffer

LPC1788, P3.13 via buffer

LPC1788, P3.29 via buffer

LPC1788, P3.12 via buffer

LPC1788, P3.28 via buffer

LPC1788, P3.11 via buffer

LPC1788, P3.27 via buffer

LPC1788, P3.10 via buffer

LPC1788, P3.26 via buffer

LPC1788, P3.9 via buffer

LPC1788, P3.25 via buffer

LPC1788, P3.8 via buffer

LPC1788, P3.24 via buffer

LPC1788, P3.7 via buffer

LPC1788, P3.23 via buffer

LPC1788, P3.6 via buffer

LPC1788, P3.22 via buffer

LPC1788, P3.5 via buffer

LPC1788, P3.21 via buffer

LPC1788, P3.4 via buffer

LPC1788, P3.20 via buffer

LPC1788, P3.3 via buffer

LPC1788, P3.19 via buffer

LPC1788, P3.2 via buffer

LPC1788. P3.18 via buffer

LPC1788. P3.1 via buffer

LPC1788. P3.17 via buffer

LPC1788, P3.0 via buffer

LPC1788, P3.16 via buffer

LPC1788, P4.19 via buffer

O, Buffer Address bus 20

O, Buffer Address bus 3

O, Buffer Address bus 19

O, Buffer Address bus 2

O, Buffer Address bus 18

O, Buffer Address bus 1

O, Buffer Address bus 17

O, Buffer Address bus 0

O, Buffer Address bus 16

O, Buffered CS3

I, ABUF\_EN

P GND

P, Buffer-VCC

B Buffer Data bus 15

B, Buffer Data bus 31

B, Buffer Data bus 14

B, Buffer Data bus 30

B, Buffer Data bus 13

B, Buffer Data bus 29

B, Buffer Data bus 12

B, Buffer Data bus 28

B, Buffer Data bus 11

B, Buffer Data bus 27

B, Buffer Data bus 10

B, Buffer Data bus 26

B, Buffer Data bus 9

B, Buffer Data bus 25

B, Buffer Data bus 8

B, Buffer Data bus 24

B, Buffer Data bus 7

B, Buffer Data bus 23

B Buffer Data bus 6

B Buffer Data bus 22

B Buffer Data bus 5

B, Buffer Data bus 21

B, Buffer Data bus 4

B, Buffer Data bus 20

B, Buffer Data bus 3

B, Buffer Data bus 19

B, Buffer Data bus 2

B, Buffer Data bus 18

B, Buffer Data bus 1

B, Buffer Data bus 17

B, Buffer Data bus 0

B, Buffer Data bus 16

P, Buffer-VCC

OD: Open-drain output

GPIO: General purpose I/O

GPI: General purpose input

GPO: General purpose output

P, GND

	54	B, GPIO	LPC1788, P0.7	154
	55	B, GPIO	LPC1788, P0.8	155
	56	B, GPIO	LPC1788, P0.9	156
	57	B, GPIO	LPC1788, P0.10	157
	58	B, GPIO	LPC1788, P0.11	158
	59	B, GPIO	LPC1788, P0.12	159
	60	B, GPIO	LPC1788, P0.13	160
	61	B, GPIO	LPC1788, P0.14	161
	62	B, GPIO	LPC1788, P0.15	162
	63	B, GPIO	LPC1788, P0.16	163
	64	B, GPIO	LPC1788, P0.17	164
	65	B, GPIO	LPC1788, P0.18	165
Į	66	B, GPIO	LPC1788, P0.19	166
Į	67	B, GPIO	LPC1788, P0.20	167
	68	B, GPIO	LPC1788, P0.21	168
	69	B, GPIO	LPC1788, P0.22	169
	70	B, GPIO	LPC1788, P0.23	170
Į	71	B, GPIO	LPC1788, P0.24	171
	72	B, GPIO	LPC1788, P0.25	172
	73	B, GPIO	LPC1788, P0.26	173
Į	74	B, I2C-SDA	LPC1788, P0.27	174
	75	B, I2C-SCL	LPC1788, P0.28	175
	76	P, GND		176
	77	P, GND		177
Į	78	B, GPIO	LPC1788, P1.2	178
	79	B, GPIO	LPC1788, P1.3	179
Į	80	B, GPIO	LPC1788, P1.5	180
Į	81	B, GPIO	LPC1788, P1.6	181
	82	B, GPIO	LPC1788, P1.7	182
Į	83	B, GPIO	LPC1788, P1.11	183
ļ	84	B, GPIO	LPC1788, P1.12	184
ļ	85	B, GPIO	LPC1788, P1.13	185
Į	86	B, GPIO	LPC1788, P1.18	186
ļ	87	B, GPIO	LPC1788, P1.19	187
ļ	88	B, GPIO	LPC1788, P1.20	188
Į	89	B, GPIO	LPC1788, P1.21	189
ļ	90	B, GPIO	LPC1788, P1.22	190
ļ	91	B, GPIO	LPC1788, P1.23	191
Į	92	B, GPIO	LPC1788, P1.24	192
ļ	93	B, GPIO	LPC1788, P1.25	193
Į	94	B, GPIO	LPC1788, P1.26	194
ļ	95	B, GPIO	LPC1788, P1.27	195
ļ	96	B, GPIO	LPC1788, P1.28	196
Į	97	B, GPIO	LPC1788, P1.29	197
ļ	98	B, GPIO	LPC1788, P1.30	198
ļ	99	B, GPIO	LPC1788, P1.31	199
	100	OD, NandFlashRdy	Internal NAND flash	200

### I/O legend

#### O: output

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



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