# LPC4347 OEM Board Feature Highlights

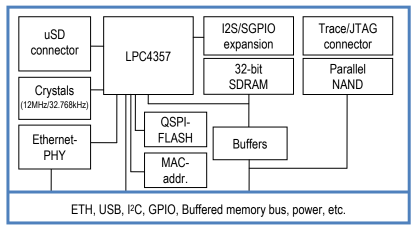
The LPC4357 OEM Board provides a quick and easy solution for implementing a high-performance ARM dual-core Cortex-M4/M0 based design around the LPC4357 from NXP.

- Build around NXP's ARM dual-core Cortex-M4/M0 LPC4357 microcontroller with 1Mbyte FLASH and 136Kbyte SRAM
- 32MByte external SDRAM, via 32-bit databus
- 128 Mbyte NAND FLASH
- 16 Mbit QSPI flash
- 100/10Mbps Ethernet interface based on SMSC LAN8720
- 12.000 MHz and 32.768 kHz crystals for LPC4357
- Buffered 32-bit data bus
- uSD memory card interface connector
- +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
  - Schematics
  - o 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 LPC4357 OEM Board





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



# 10

**Document status: Preliminary** 

Embedded





Phone/Fax: +46 (0)40-611 00 93 E-mail: info@embeddedartists.com http://www.embeddedartists.com © Copyright 2012 Embedded Artists AB. All rights reserved. All other products or service names mentioned herein are trademarks of their respective holders and should be treated as such.

Privacy policy: http://www.embeddedartists.com/privacy.php Legal: http://www.embeddedartists.com/legal.php



### Document status: Preliminary

#### **Absolute Maximum Ratings**

Rating
-0.5V to +3.6V
-0.5V to VDD+0.5V
-0.5V to +6.0V (see LPC4357 DS for details)
-40°C to 100°C

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

#### **Technical Data**

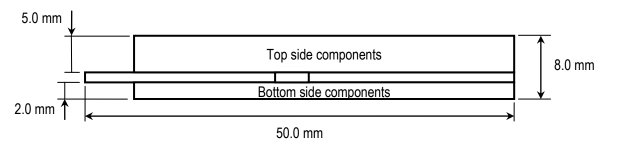
Parameter	Min	Typical	Max
Supply voltage (VDD to GND)	3.10V	3.30V	3.50V
Ripple with frequency contents < 100kHz			50mV
Ripple with frequency contents $\geq$ 100kHz			10mV
Supply current			Max observed
- idle, 32kHz RTC active		TBD <sup>[2]</sup>	
- low-power mode		TBD <sup>[2]</sup>	
<ul> <li>executing from internal flash (120MHz)</li> </ul>		TBD <sup>[2]</sup>	
- executing from external sdram (120MHz)		TBD <sup>[2]</sup>	
- Ethernet+usb active		TBD <sup>[2]</sup>	
VBAT current		TBD <sup>[2]</sup>	
Operating temperature <sup>[1]</sup>		TBD <sup>[2]</sup>	
Relative Humidity (RH)			
$0^{\circ}C < T_{A} \leq 50^{\circ}C$ , non-condensing	5%		80%
$50^{\circ}\text{C} < \text{T}_{\text{A}} \le 60^{\circ}\text{C}$ , non-condensing	5%		50%
$60^{\circ}\text{C} < \text{T}_{\text{A}} \le 70^{\circ}\text{C}$ , non-condensing	5%		35%

<sup>[1]</sup> Extended temperature range can be supplied on request. Subject to minimum order volume.

<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.





Embedded Artists AB Davidshallsgatan 16 SE-211 45 Malmö Sweden Phone/Fax: +46 (0)40-611 00 93 E-mail: info@embeddedartists.com http://www.embeddedartists.com © Copyright 2012 Embedded Artists AB. All rights reserved. All other products or service names mentioned herein are trademarks of their respective holders and should be treated as such.



### **Document status: Preliminary**

### **Pin Information**

SO- DIMM pins	I/O, Application Details	Connected to	SO- DIMM pins
1	A, Ethernet TXP	Ethernet-PHY	101
2	A, Ethernet RXP	Ethernet-PHY	102
3	A, Ethernet TXN	Ethernet-PHY	103
4	A, Ethernet RXP	Ethernet-PHY	104
5	P, VDD3_3A		105
6	P, GND		106
7	OD, ETH-LED1	Ethernet-PHY	107
8	OD, ETH-LED2	Ethernet-PHY	108
9	P, VBAT-IN	LPC4357, vbat	109
10	O, RTC-ALARM	LPC4357, alarm	110
11	B, RESET-IN	LPC4357, rst (same as below)	111
12	B, RESET-OUT	LPC4357, rst (same as above)	112
13	B, GPIO	LPC4357, PE_14	113
14	I, DBGEN	LPC4357, dbgen	114
15	O, TCK/SWDCLK	LPC4357, tck/swdclk	115
16	A, ADCIN	LPC4357, ADC7	116
17	I, TRST	LPC4357, trst	117
18	B, TMS/SWDIO	LPC4357, tms/swdio	118
19	I, TDI	LPC4357, tdi	119
20	O, TDO/SWO	LPC4357, tdo/swo	120
21	P, VDDA	LPC4357, vdda	121
22	A, ADCIN	LPC4357, ADC6	122
23	P, VSSA	LPC4357, vssa	123
24	P, GND		124
25	B, GPIO	LPC4357, P7_7	125
26	B, GPIO	LPC4357, P7_0	126
27	B, CLKIO	LPC4357, P4_7	127
28	B, GPIO	LPC4357, P4_5	128
29	B, GPIO	LPC4357, P4_6	129
30	B, GPIO	LPC4357, P7_6	130
31	B, GPIO	LPC4357, P8_7	131
32	B, GPIO	LPC4357, P8_6	132
33	B, GPIO	LPC4357, P8_5	133
34	B, GPIO	LPC4357, P8_4	134
35	I, ISP_EN	pull low to enable special boot	135
36	B, CLKIO	LPC4357, PF_4	136
37	P, VCC		137
38	P, GND		138
39	P, VCC		139
40	P, GND		140
41	A, USB1-DP	LPC4357, USB-D1+	141
42	A, USB0-DP	LPC4357, USB-D0+	142
43	A, USB1-DM	LPC4357, USB-D1-	143
44	A, USB0-DM	LPC4357, USB-D0-	144
45	B, GPIO	LPC4357, P7_2	145
46	B, GPIO	LPC4357, P7_1	146
47	B, GPIO	LPC4357, P3_1	147
48	B, GPIO	LPC4357, P3_2	148
49	B, GPIO	LPC4357, PF_10	149
50	B, GPIO	LPC4357, PF_11	150
51	B, GPIO	LPC4357, P4_1	151
51	,		
52	B, GPIO	LPC4357, P4_4	152

SO- DIMM pins	I/O, Application Details	Connected to
101	P, GND	
102	P, GND	
103	B, CLKIO	LPC4357, P3_0
104	B, GPIO	LPC4357, PC_12
105	B, GPIO	LPC4357, PC_13
106	B, CLKIO	LPC4357, P6_0
107	B, GPIO	LPC4357, P6_1
108	B, GPIO	LPC4357, P6_2
109	I, WAKEUP	LPC4357, WAKEUP3
110	I, WAKEUP	LPC4357, WAKEUP2
111	I, WAKEUP	LPC4357, WAKEUP1
112	I, WAKEUP	LPC4357, WAKEUP0
113	A, USB_ID	LPC4357, USB0_ID
114	O, SAMPLE	LPC4357, SAMPLE_N
115	B, CLKIO	LPC4357, CLK2
116	B, GPIO	LPC4357, P9_2
117	B, GPIO	LPC4357, P8_1
118	B, GPIO	LPC4357, P8_2
119	B, GPIO	LPC4357, PC_2
120	B, GPIO	LPC4357, PA_1
121	B, GPIO	LPC4357, PA_2
122	B, GPIO	LPC4357, PA_3
123	B, GPIO	LPC4357, P9_0
124	B, GPIO	LPC4357, P9_1
125	B, GPIO	LPC4357, PF_8
126	B, GPIO	LPC4357, PF_9
127	B, GPIO	LPC4357, P4_3
128	B, GPIO	LPC4357, P4_2
129	P, GND	
130	P, GND	
131	O, Buffered Address bus 15	LPC4357, P6_7 via buffer
132	O, Buffered CS2	LPC4357, PD_12 via buffer
133	O, Buffered Address bus 14	LPC4357, P6_8 via buffer
134	O, Buffered CS0	LPC4357, P1_5 via buffer
135	O, Buffered Address bus 13	LPC4357, P2_0 via buffer
136	O, Buffered BLS3	LPC4357, PD_10 via buffer
137	O, Buffered Address bus 12	LPC4357, P2_1 via buffer
138	O, Buffered BLS2	LPC4357, PD_13 via buffer
139	O, Buffered Address bus 11	LPC4357, P2_2 via buffer
140	O, Buffered BLS1	LPC4357, P6_6 via buffer
141	O, Buffered Address bus 10	LPC4357, P2_6 via buffer
142	O, Buffered BLS0	LPC4357, P1_4 via buffer
143	O, Buffered Address bus 9	LPC4357, P2_7 via buffer
144	O, Buffered WE	LPC4357, P1_6 via buffer
145	O, Buffered Address bus 8	LPC4357, P2_8 via buffer
146	O, Buffered OE	LPC4357, P1_3 via buffer
147	O, Buffer Address bus 7	LPC4357, P1_2 via buffer
148	O, Buffer Address bus 23	LPC4357, PA_4 via buffer
149	O, Buffer Address bus 6	LPC4357, P1_1 via buffer
150	O, Buffer Address bus 22	LPC4357, PE_4 via buffer
151	O, Buffer Address bus 5	LPC4357, P1_0 via buffer
152	O, Buffer Address bus 21	LPC4357, PE_3 via buffer
153	O, Buffer Address bus 4	LPC4357, P2_13 via buffer

Embedded Artists Phone/Fax: +46 (0)40-611 00 93 E-mail: info@embeddedartists.com http://www.embeddedartists.com © Copyright 2012 Embedded Artists AB. All rights reserved. All other products or service names mentioned herein are trademarks of their respective holders and should be treated as such.

Privacy policy: http://www.embeddedartists.com/privacy.php Legal: http://www.embeddedartists.com/legal.php



## Document status: Preliminary

54	B, GPIO	LPC4357, P4_8	154	O, Buffer Address bu	us 20 LPC4357, PE_2 via buffer	
55	B, GPIO	LPC4357, P7_4	155	O, Buffer Address bu	us 3 LPC4357, P2_12 via buffe	r
56	B, GPIO	LPC4357, P7_3	156	O, Buffer Address bu	us 19 LPC4357, PE_1 via buffer	
57	B, GPIO	LPC4357, P9_3	157	O, Buffer Address bu	us 2 LPC4357, P2_11 via buffe	r
58	B, GPIO	LPC4357, P2_4	158	O, Buffer Address bu	us 18 LPC4357, PE_0 via buffer	
59	O, GPO	inverted LPC4357, P2_3	159	O, Buffer Address bu	us 1 LPC4357, P2_10 via buffe	r
60	B, GPIO	LPC4357, P9_4	160	O, Buffer Address bu	us 17 LPC4357, PD_15 via buffe	er
61	B, GPIO	LPC4357, P9_5	161	O, Buffer Address bu	us 0 LPC4357, P2_9 via buffer	
62	B, CLKIO	LPC4357, PF_0	162	O, Buffer Address bu	us 16 LPC4357, PD_16 via buffe	er
63	B, GPIO	LPC4357, PF_1	163	O, Buffered CS3	LPC4357, PD_11 via buffe	er
64	B, GPIO	LPC4357, PF_2	164	NC		
65	B, GPIO	LPC4357, PF_3	165	P, Buffer-VCC		
66	B, GPIO	LPC4357, P4_0	166	P, GND		
67	B, GPIO	LPC4357, PE_15	167	B, Buffer Data bus 1	5 LPC4357, P5_3 via buffer	
68	A, ADCIN	LPC4357, ADC5	168	B, Buffer Data bus 3	LPC4357, PE_12 via buffe	er
69	A, ADCIN	LPC4357, ADC4	169	B, Buffer Data bus 1	4 LPC4357, P5_2 via buffer	
70	A, ADCIN	LPC4357, ADC1	170	B, Buffer Data bus 3	0 LPC4357, PE_11 via buffe	er
71	A, ADCIN	LPC4357, ADC2	171	B, Buffer Data bus 1	3 LPC4357, P5_1 via buffer	
72	A, ADCIN	LPC4357, ADC3	172	B, Buffer Data bus 2	29 LPC4357, PE_10 via buffe	er
73	A, ADCIN/DACOUT	LPC4357, ADC0/DACOUT	173	B, Buffer Data bus 1	2 LPC4357, P5_0 via buffer	
74	B, I2C-SDA	LPC4357, I2C_SDA	174	B, Buffer Data bus 2	LPC4357, PE_9 via buffer	
75	B, I2C-SCL	LPC4357, I2C_SCL	175	B, Buffer Data bus 1		
76	P, GND		176	B, Buffer Data bus 2		
77	P, GND		177	B, Buffer Data bus 1	0 LPC4357, P5_6 via buffer	
78	B, GPIO	LPC4357, PF_5	178	B, Buffer Data bus 2		
79	B, GPIO	LPC4357, PC_11	179	B, Buffer Data bus 9		
80	B, GPIO	LPC4357, PC_3	180	B, Buffer Data bus 2		
81	B, GPIO	LPC4357, PD_14	181	B, Buffer Data bus 8		
82	B, GPIO	LPC4357, PF_7	182	B, Buffer Data bus 2		
83	B, GPIO	LPC4357, PC_14	183	B, Buffer Data bus 7		
84	B, GPIO	LPC4357, P2_5	184	B, Buffer Data bus 2		
85	B, CLKIO	LPC4357, P8_8	185	B, Buffer Data bus 6		
86	B, GPIO	LPC4357, P8_3	186	B, Buffer Data bus 2		
87	B, GPIO	LPC4357, PF_6	187	B, Buffer Data bus 5		
88	B, GPIO	LPC4357, P4_10	188	B, Buffer Data bus 2		
89	B, GPIO	LPC4357, P4_9	189	B, Buffer Data bus 4		
90	B, GPIO	LPC4357, P9_6	190	B, Buffer Data bus 2		
91	B, GPIO	LPC4357, PB_6	191	B, Buffer Data bus 3		
92	B, GPIO	LPC4357, PB_5	192	B, Buffer Data bus 1		
93	B, GPIO	LPC4357, PB_4	193	B, Buffer Data bus 2		
94	B, GPIO	LPC4357, PB_3	194	B, Buffer Data bus 1		
95	B, GPIO	LPC4357, PB_2	195	B, Buffer Data bus 1		
96	B, GPIO	LPC4357, PB_1	196	B, Buffer Data bus 1		
97	B, GPIO	LPC4357, PB_0	197	B, Buffer Data bus 0		
98	B, GPIO	LPC4357, USB0_VBUS	198	B, Buffer Data bus 1	6 LPC4357, PD_2 via buffer	
99	B, GPIO	LPC4357, P8_0	199	P, Buffer-VCC		
100	OD, NandFlashRdy	Internal NAND flash	200	P, GND		

#### I/O legend

#### O: output

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



Phone/Fax: +46 (0)40-611 00 93 E-mail: info@embeddedartists.com http://www.embeddedartists.com © Copyright 2012 Embedded Artists AB. All rights reserved. All other products or service names mentioned herein are trademarks of their respective holders and should be treated as such.

OD: Open-drain output

GPIO: General purpose I/O

GPI: General purpose input

GPO: General purpose output

CLKIO: Pin dedicated to clock signals



**Document status: Preliminary** 

#### Disclaimers

Embedded Artists 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.

Customer is responsible for the design and operation of their applications and products using Embedded Artists' products, and Embedded Artists accepts no liability for any assistance with applications or customer product design. It is customer's sole responsibility to determine whether the Embedded Artists' 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.

Embedded Artists 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 Embedded Artists' 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). Embedded Artists does not accept any liability in this respect.

Embedded Artists does not accept any liability for erratas on individual components.

All Embedded Artists' products are sold pursuant to Embedded Artists' terms and conditions of sale: http://www.embeddedartists.com/sites/default/files/docs/General\_Terms\_and\_Conditions.pdf

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by Embedded Artists for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN EMBEDDED ARTISTS' TERMS AND CONDITIONS OF SALE EMBEDDED ARTISTS DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF EMBEDDED ARTISTS PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS EXPRESSLY APPROVED IN WRITING BY THE CEO OF EMBEDDED ARTISTS, PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, NUCLEAR, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE.

Resale of Embedded Artists' products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by Embedded Artists for the Embedded Artists' product or service described herein and shall not create or extend in any manner whatsoever, any liability of Embedded Artists.

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.

#### **Definition of Document Status**

**Preliminary** – 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. Embedded Artists 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. The document is in this state until the product has passed Embedded Artists product qualification tests.

**Approved** – The information and data provided define the specification of the product as agreed between Embedded Artists and its customer, unless Embedded Artists and customer have explicitly agreed otherwise in writing.



Phone/Fax: +46 (0)40-611 00 93 E-mail: info@embeddedartists.com http://www.embeddedartists.com