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**EVB-LAN9370
Evaluation Board
User's Guide**

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ISBN: 978-1-5224-7643-6

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Preface

NOTICE TO CUSTOMERS

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Documents are identified with a “DS” number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is “DSXXXXXA”, where “XXXXX” is the document number and “A” is the revision level of the document.

For the most up-to-date information on development tools, see the MPLAB® IDE online help. Select the Help menu, and then Topics to open a list of available online help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using the Microchip EVB-LAN9370 Evaluation Board. Items discussed in this chapter include:

- [Document Layout](#)
- [Conventions Used in this Guide](#)
- [Warranty Registration](#)
- [The Microchip Website](#)
- [Development Systems Customer Change Notification Service](#)
- [Customer Support](#)
- [Document Revision History](#)

DOCUMENT LAYOUT

This document features the EVB-LAN9370 Evaluation Board. The manual layout is as follows:

- **Chapter 1. “Overview”** – This chapter provides a brief description of the EVB-LAN9370.
- **Chapter 2. “Getting Started”** – This chapter provides information on the setup of the SAM E70.
- **Chapter 3. “Hardware Configuration”** – This chapter includes information on the hardware configuration of the EVB-LAN9370.
- **Appendix A. “Schematics”** – This appendix shows the EVB-LAN9370 schematic diagrams.
- **Appendix B. “Bill of Materials”** – This appendix includes the EVB-LAN9370 Bill of Materials.

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CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

DOCUMENTATION CONVENTIONS

Description	Represents	Examples
Arial font:		
Italic characters	Referenced books	<i>MPLAB[®] IDE User's Guide</i>
	Emphasized text	...is the <i>only</i> compiler...
Initial caps	A window	the Output window
	A dialog	the Settings dialog
	A menu selection	select Enable Programmer
Quotes	A field name in a window or dialog	"Save project before build"
Underlined, italic text with right angle bracket	A menu path	<u><i>File>Save</i></u>
Bold characters	A dialog button	Click OK
	A tab	Click the Power tab
N'Rnnnn	A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.	4'b0010, 2'hF1
Text in angle brackets < >	A key on the keyboard	Press <Enter>, <F1>
Courier New font:		
Plain Courier New	Sample source code	<code>#define START</code>
	Filenames	<code>autoexec.bat</code>
	File paths	<code>c:\mcc18\h</code>
	Keywords	<code>_asm, _endasm, static</code>
	Command-line options	<code>-Opa+, -Opa-</code>
	Bit values	<code>0, 1</code>
	Constants	<code>0x1F, 'A'</code>
Italic Courier New	A variable argument	<i>file.o</i> , where <i>file</i> can be any valid filename
Square brackets []	Optional arguments	<code>mcc18 [options] file [options]</code>
Curly brackets and pipe character: { }	Choice of mutually exclusive arguments; an OR selection	<code>errorlevel {0 1}</code>
Ellipses...	Replaces repeated text	<code>var_name [, var_name...]</code>
	Represents code supplied by user	<code>void main (void) { ... }</code>

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- **General Technical Support** – Frequently Asked Questions (FAQs), technical support requests, online discussion groups, Microchip consultant program member listing
- **Business of Microchip** – Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

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- **Emulators** – The latest information on Microchip in-circuit emulators. This includes the MPLAB® REAL ICE™ and MPLAB ICE 2000 in-circuit emulators.
- **In-Circuit Debuggers** – The latest information on the Microchip in-circuit debuggers. This includes MPLAB ICD 3 in-circuit debuggers and PICKit™ 3 debug express.
- **MPLAB IDE** – The latest information on Microchip MPLAB IDE, the Windows® Integrated Development Environment for development systems tools. This list is focused on the MPLAB IDE, MPLAB IDE Project Manager, MPLAB Editor and MPLAB SIM simulator, as well as general editing and debugging features.
- **Programmers** – The latest information on Microchip programmers. These include production programmers such as MPLAB REAL ICE in-circuit emulator, MPLAB ICD 3 in-circuit debugger and MPLAB PM3 device programmers. Also included are non-production development programmers such as PICSTART® Plus and PICKit™ 2 and 3.

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CUSTOMER SUPPORT

Users of Microchip products can receive assistance through several channels:

- Distributor or Representative
- Local Sales Office
- Field Application Engineer (FAE)
- Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in the back of this document.

Technical support is available through the web site at:

<http://www.microchip.com/support>

DOCUMENT REVISION HISTORY

Revisions	Section/Figure/Entry	Correction
DS50003123A (02-10-21)	Initial release	

Chapter 1. Overview

1.1 INTRODUCTION

This EVB-LAN9370 evaluation board is a daughter board that interfaces to either:

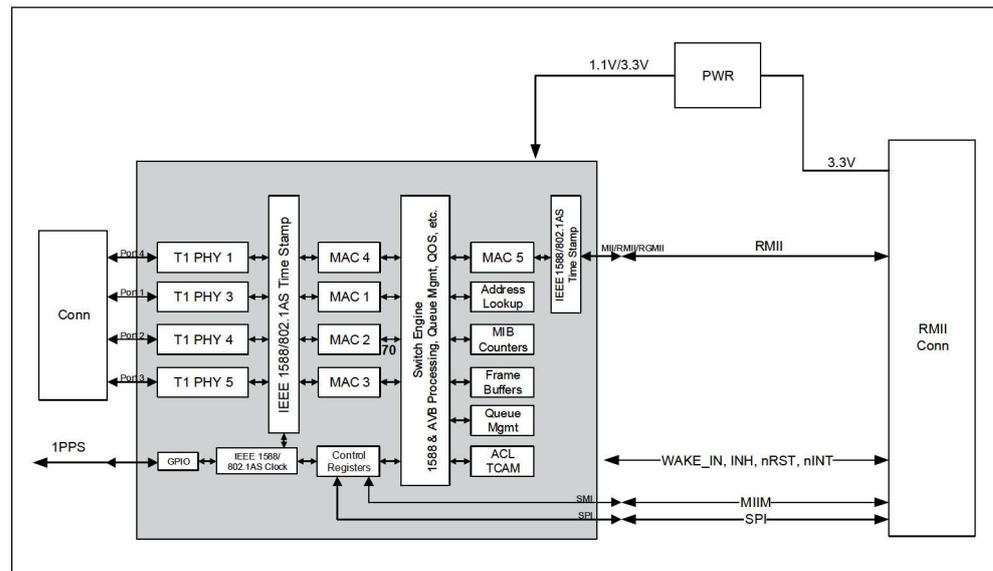
- The SAM E70 Xplained Ultra Evaluation Kit (Part Number: DM320113) running FreeRTOS
- The SAMA5D3-Ethernet Development System board (Part Number: DM320114) running Linux®

The board contains four IEEE100BASE-T1 ports with two-wire, screw-down terminal blocks. The board-to-board interface is RMII, SPI, and MIIM; and uses dual SIP connectors (24 pins in total).

The board receives 3.3V from the SAM board and generates 1.1V for the low voltages.

1.2 BLOCK DIAGRAM

FIGURE 1-1: EVB-LAN9370 BLOCK DIAGRAM



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Chapter 2. Getting Started

2.1 INTRODUCTION

This section describes the steps to configure the SAM E70.

Note: SAM E70 Xplained Ultra board order number DM320113 is required.

2.2 SETTING UP THE HARDWARE

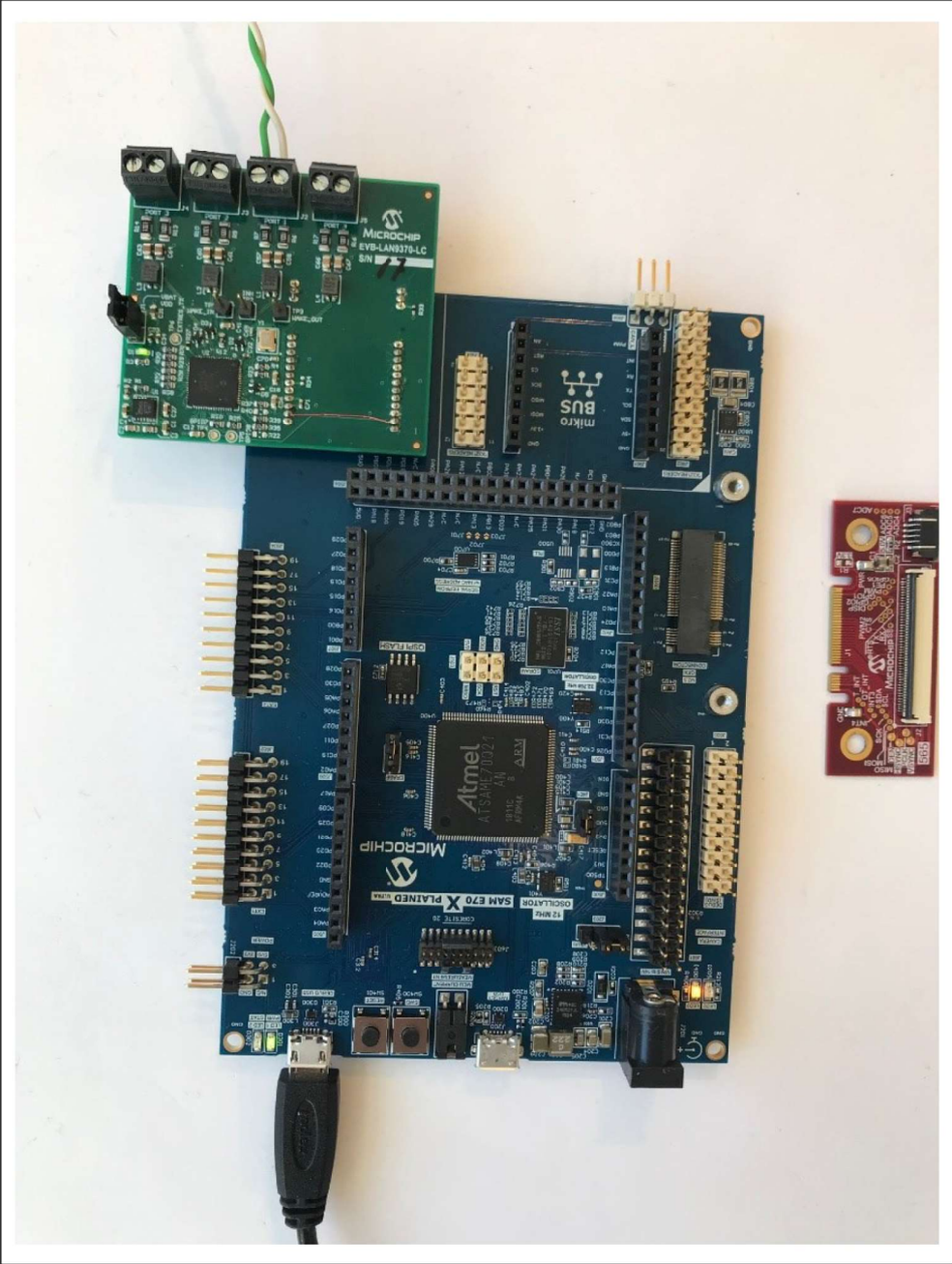
1. Remove the Ethernet PHY daughter board from the SAM E70 board.
2. Remove jumper J805 on the SAM E70 boards. The jumper is located under the daughter board.
3. Remove the video card interface (see [Figure 2-1](#)).
4. Connect the EVB-LAN9370 onto the “Ethernet PHY module” connector on the SAM E70 Xplained Ultra board as shown in [Figure 2-1](#).
5. Connect the 100BASE-T1 cables on the EVB.

Note: Take note of the polarity (auto-polarity is disabled by default).

6. Connect a USB cable between a PC and the Debug USB connector on the SAM E70 board.

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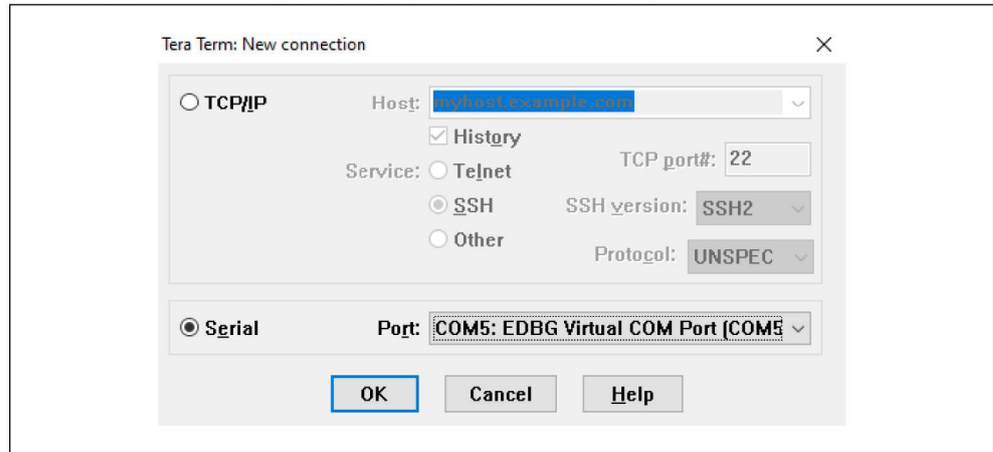
FIGURE 2-1: EVB-LAN9370 CONNECTION TO SAM E70



2.3 SETTING UP THE SERIAL PORT

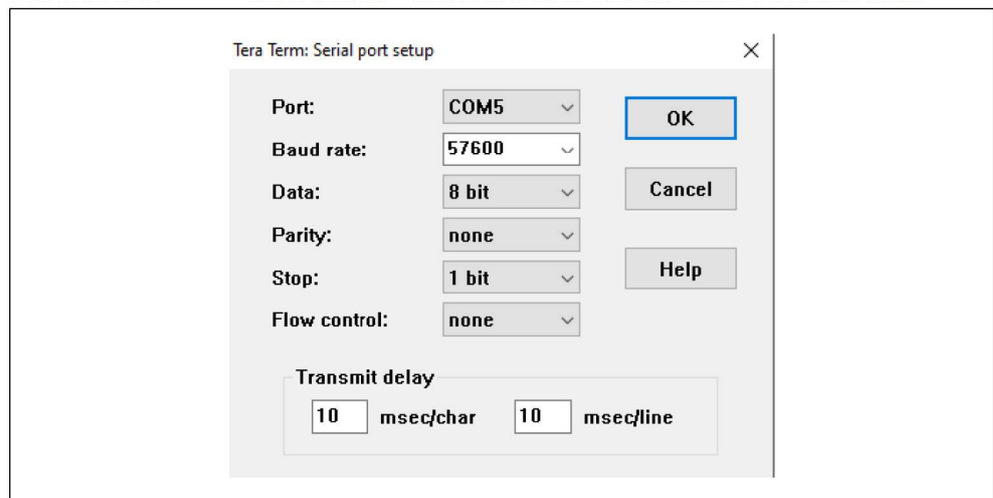
1. On the PC, start the terminal program (TeraTerm).
2. Connect to the EDBG Virtual COM port as shown in [Figure 2-2](#).

FIGURE 2-2: TERATERM - NEW CONNECTION



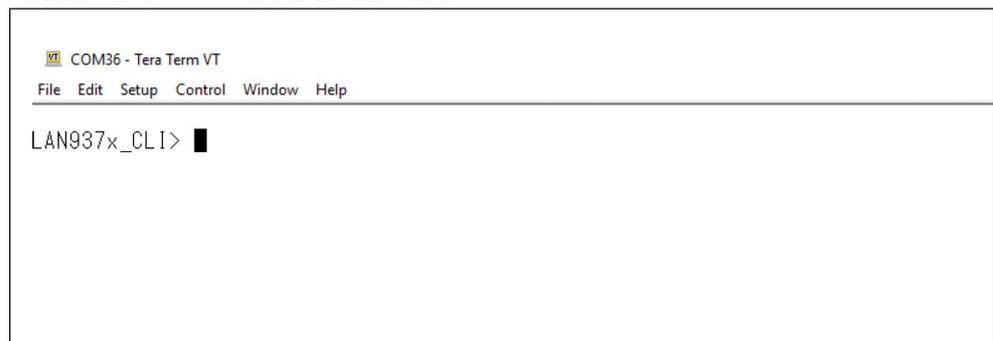
3. Configure the serial parameters.

FIGURE 2-3: TERATERM - SERIAL PORT SETUP AND CONNECTION



4. Press <Enter>. The CLI runs.

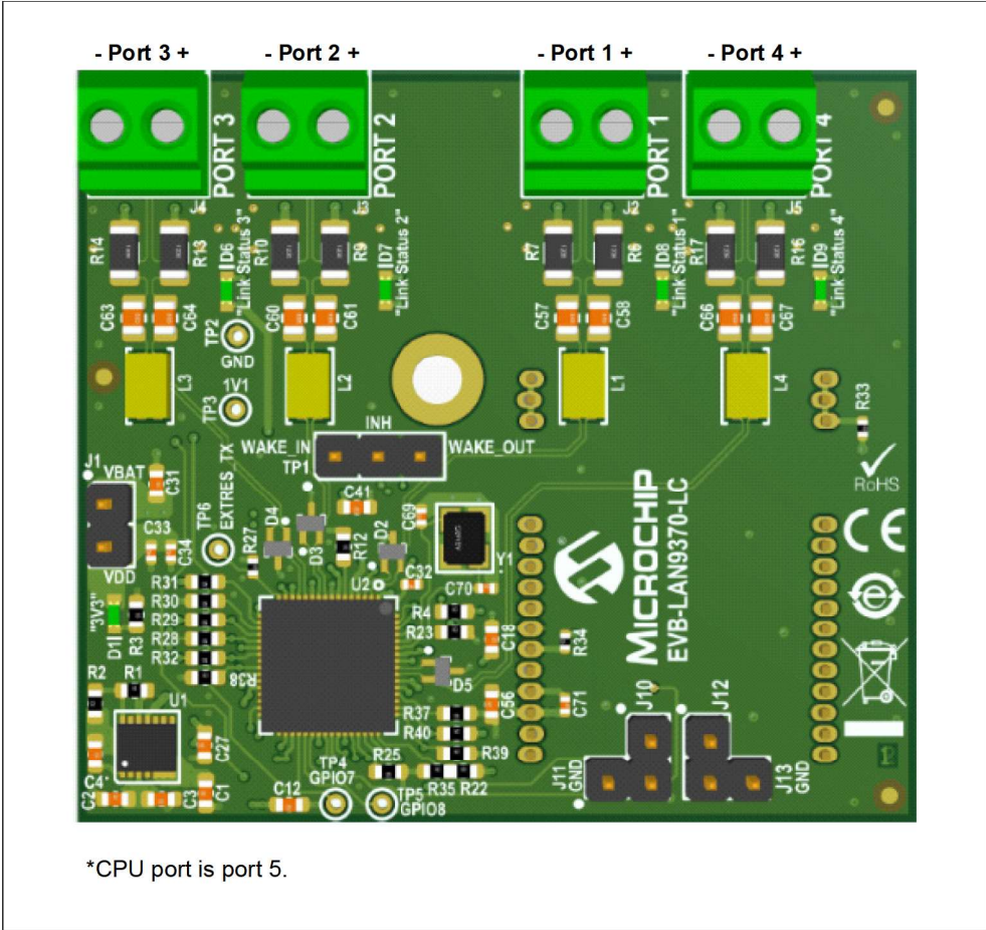
FIGURE 2-4: TERATERM - CLI



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2.4 PORT NUMBERING

FIGURE 2-5: EVB-LAN9370 PORT NUMBERING



2.5 USEFUL COMMANDS

```
LAN937x_CLI> help
```

```
...
```

Check or set T1 clock driver state (on port 1):

```
LAN937x_CLI>sys
```

```
sys> cat sw1/1_master
```

```
1 (on)
```

```
Sys>echo 0 > sw1/1_master
```

```
cat sw1/1_master
```

```
0 (off)
```

```
Sys>q
```

Check link state:

```
LAN937x_CLI> Portstat
```

```
sw> list
```

```
1: 100 2 0
```

```
2: 100 2 0
```

```
3: unlinked
```

```
4: unlinked
```

Note: For a full list of commands, see the *LAN937x_RTOS User Guide*.

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NOTES:

Chapter 3. Hardware Configuration

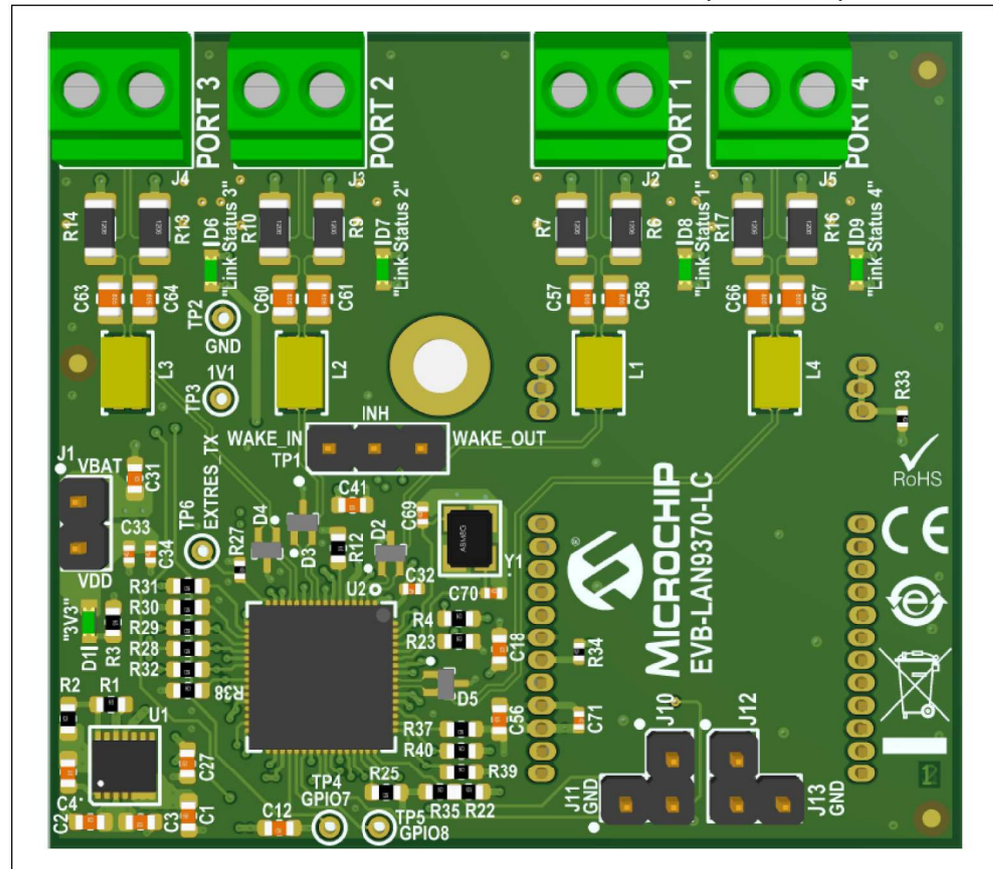
3.1 INTRODUCTION

Figure 3-1 shows the top view of the evaluation board. The 100BASE-T1 ports connect to the screw terminals on the top of the board.

Note: 100BASE-T1 links must always be statically configured with one end as clock driver and the other end as clock receiver. If both ends are the same type, the connection will not work.

By default, the 100BASE-T1 ports are configured as clock receiver. See Section 2.5 “Useful Commands” to change between clock driver and clock receiver.

FIGURE 3-1: EVB-LAN9370 EVALUATION BOARD (TOP VIEW)



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3.1.1 LED Indicators

Table 3-1 describes the LED indicators on the EVB-LAN9370.

TABLE 3-1: EVB-LAN9370 LED INDICATOR DESCRIPTIONS

LED	Description
D1	"VDD Main" = 3.3V power, green
D6	"Link" indicates link status on port 3, green
D7	"Link" indicates link status on port 2 or pps output, green
D8	"Link" indicates link status on port 1 or pps output, green
D9	"Link" indicates link status on port 4, green

3.1.2 Jumpers

Table 3-2 describes the jumpers on the EVB-LAN9370.

TABLE 3-2: EVB-LAN9370 JUMPER DESCRIPTIONS

Jumper	Description
J1	In-line jumper on the VBAT power rail for VBAT current measurement. Always close it for operation.
J10	Link LED connection for port 1. Close to connect LED.
J11	PPS measurement pin header for LED1
J12	Link LED connection for port 2. Close to connect LED.
J13	PPS measurement pin header for LED2

3.1.3 Headers/Test Points

Table 3-3 describes the headers/test points on the EVB-LAN9370.

TABLE 3-3: EVB-LAN9370 HEADER/TEST POINT DESCRIPTIONS

Header/Test Point	Description
TP1-1	WAKE_IN, used to wake up the switch when in Sleep mode
TP1-2	INH, indicates Sleep mode is entered on all ports
TP1-3	WAKE_OUT, used by SW to generate wake-up pulse
TP2	GND
TP3	1.1V power
TP4	GPIO7/LED7
TP5	GPIO8/LED8
TP6	EXTRES_TX, reference resistor for T1 interfaces

Hardware Configuration

3.1.4 Connector Descriptions

Table 3-4 describes the connectors included on the PCB.

TABLE 3-4: EVB-LAN9370 CONNECTOR DESCRIPTIONS

Pin Number	Signal Name	Description
J7-1	EGND	Ground
J7-2	EGND	Ground
J7-3	EGND	Ground
J9-1	TXEN	RMII enable input
J9-2	TXD0	RMII data 0 input
J9-3	TXD1	RMII data 1 input
J9-4	SPI MOSI	SPI data input
J9-5	SPI MISO	SPI data output
J9-6	GND	Ground
J9-7	VBATR	VBAT input
J9-8	CLK	RMII clock
J9-9	GND	Ground
J9-10	+3.3V	3.3V power input
J9-11	GPIO = nSPI_EN	SPI enable input
J9-12	SPCK	SPI clock input
J6-1	EGND	Ground
J6-2	EGND	Ground
J6-3	EGND	Ground
J8-1	GPIO = WAKE_IN	WAKE input
J8-2	GPIO = INH	INH, indicates all ports are on sleep mode
J8-3	RXD1	RMII data 1 output
J8-4	RXD0	RMII data 0 output
J8-5	RXER	RMII error input
J8-6	CRS_DV	RMII Carrier Sense/Receive Data Valid
J8-7	MDC	MIIM clock
J8-8	MDIO	MIIM data
J8-9	nINT	Interrupt output, active low
J8-10	nRST	Reset input, active low
J8-11	N-u	Not used
J8-12	N-u	Not used

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NOTES:



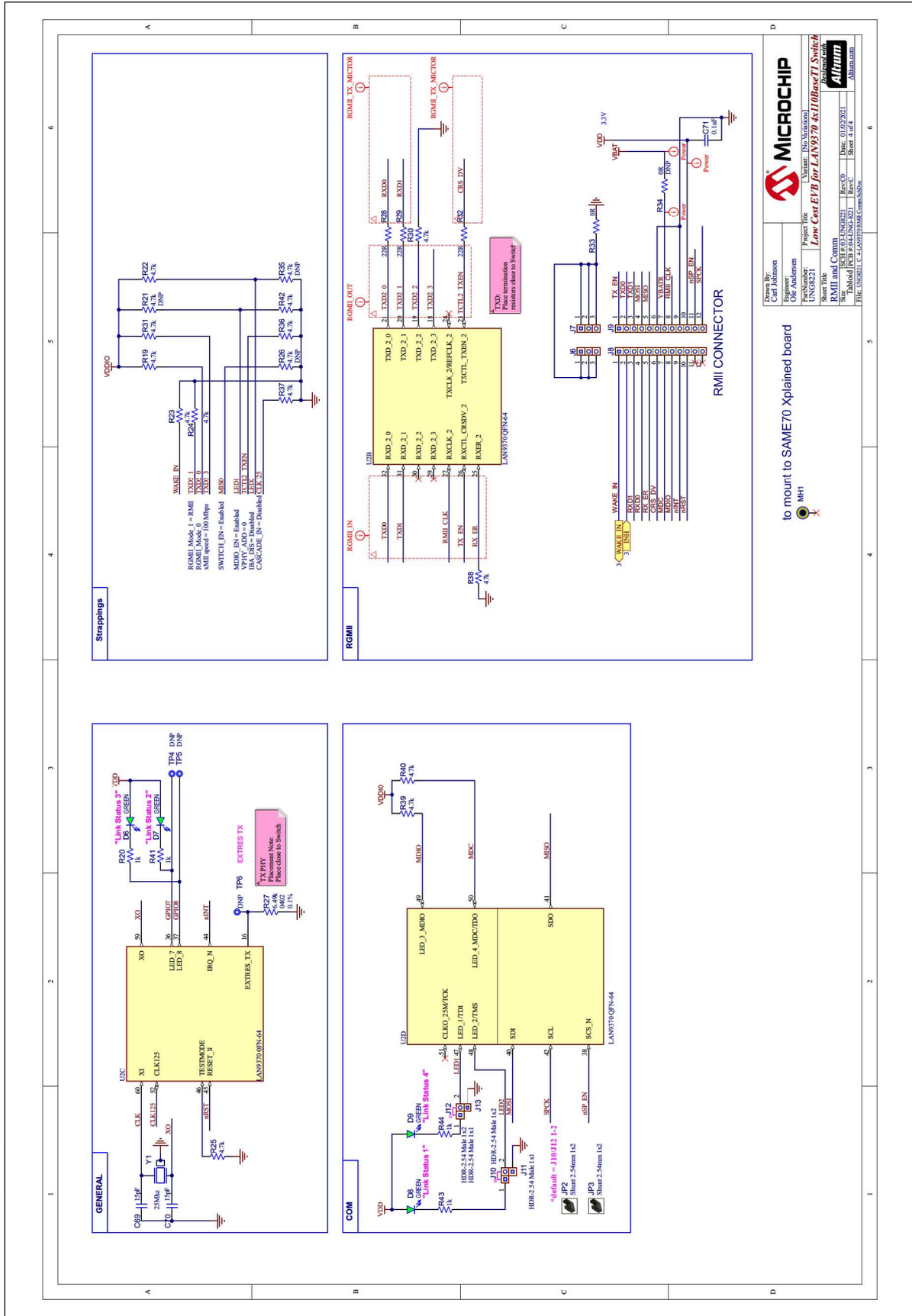
Appendix A. Schematics

A.1 INTRODUCTION

This appendix shows the EVB-LAN9370 Evaluation Board schematics.

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FIGURE A-3: EVB-LAN9370 SCHEMATIC 3



Drawn By: Carl Johnson
 Checked By: Ove Andersen
 Project No: UNGR221
 Variant: NIS Variations
 Sheet No: 4 of 4
 Part Number: Low Cost EFB for LAN9370 4x10Base-T1 Switch
 Sheet Title: LAN9370 Evaluation Board
 Date: 01/02/2011
 Tabloid PCB P-04-LAN9370 Rev-C
 Sheet 4 of 4
 Altium.com
 Altium

to mount to SAME70 Xplained board
 MH1

RMII CONNECTOR

1	TXEN	17	TXEN
2	TXD0	18	TXD0
3	TXD1	19	TXD1
4	TXD2	20	TXD2
5	TXD3	21	TXD3
6	TXD4	22	TXD4
7	TXD5	23	TXD5
8	TXD6	24	TXD6
9	TXD7	25	TXD7
10	TXD8	26	TXD8
11	TXD9	27	TXD9
12	TXD10	28	TXD10
13	TXD11	29	TXD11
14	TXD12	30	TXD12
15	TXD13	31	TXD13
16	TXD14	32	TXD14
17	TXD15	33	TXD15
18	TXD16	34	TXD16
19	TXD17	35	TXD17
20	TXD18	36	TXD18
21	TXD19	37	TXD19
22	TXD20	38	TXD20
23	TXD21	39	TXD21
24	TXD22	40	TXD22
25	TXD23	41	TXD23
26	TXD24	42	TXD24
27	TXD25	43	TXD25
28	TXD26	44	TXD26
29	TXD27	45	TXD27
30	TXD28	46	TXD28
31	TXD29	47	TXD29
32	TXD30	48	TXD30
33	TXD31	49	TXD31
34	TXD32	50	TXD32
35	TXD33	51	TXD33
36	TXD34	52	TXD34
37	TXD35	53	TXD35
38	TXD36	54	TXD36
39	TXD37	55	TXD37
40	TXD38	56	TXD38
41	TXD39	57	TXD39
42	TXD40	58	TXD40
43	TXD41	59	TXD41
44	TXD42	60	TXD42
45	TXD43	61	TXD43
46	TXD44	62	TXD44
47	TXD45	63	TXD45
48	TXD46	64	TXD46
49	TXD47	65	TXD47
50	TXD48	66	TXD48
51	TXD49	67	TXD49
52	TXD50	68	TXD50
53	TXD51	69	TXD51
54	TXD52	70	TXD52
55	TXD53	71	TXD53
56	TXD54	72	TXD54
57	TXD55	73	TXD55
58	TXD56	74	TXD56
59	TXD57	75	TXD57
60	TXD58	76	TXD58
61	TXD59	77	TXD59
62	TXD60	78	TXD60
63	TXD61	79	TXD61
64	TXD62	80	TXD62
65	TXD63	81	TXD63
66	TXD64	82	TXD64
67	TXD65	83	TXD65
68	TXD66	84	TXD66
69	TXD67	85	TXD67
70	TXD68	86	TXD68
71	TXD69	87	TXD69
72	TXD70	88	TXD70
73	TXD71	89	TXD71
74	TXD72	90	TXD72
75	TXD73	91	TXD73
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77	TXD75	93	TXD75
78	TXD76	94	TXD76
79	TXD77	95	TXD77
80	TXD78	96	TXD78
81	TXD79	97	TXD79
82	TXD80	98	TXD80
83	TXD81	99	TXD81
84	TXD82	100	TXD82
85	TXD83	101	TXD83
86	TXD84	102	TXD84
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88	TXD86	104	TXD86
89	TXD87	105	TXD87
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118	TXD116	134	TXD116
119	TXD117	135	TXD117
120	TXD118	136	TXD118
121	TXD119	137	TXD119
122	TXD120	138	TXD120
123	TXD121	139	TXD121
124	TXD122	140	TXD122
125	TXD123	141	TXD123
126	TXD124	142	TXD124
127	TXD125	143	TXD125
128	TXD126	144	TXD126
129	TXD127	145	TXD127
130	TXD128	146	TXD128
131	TXD129	147	TXD129
132	TXD130	148	TXD130
133	TXD131	149	TXD131
134	TXD132	150	TXD132
135	TXD133	151	TXD133
136	TXD134	152	TXD134
137	TXD135	153	TXD135
138	TXD136	154	TXD136
139	TXD137	155	TXD137
140	TXD138	156	TXD138
141	TXD139	157	TXD139
142	TXD140	158	TXD140
143	TXD141	159	TXD141
144	TXD142	160	TXD142
145	TXD143	161	TXD143
146	TXD144	162	TXD144
147	TXD145	163	TXD145
148	TXD146	164	TXD146
149	TXD147	165	TXD147
150	TXD148	166	TXD148
151	TXD149	167	TXD149
152	TXD150	168	TXD150
153	TXD151	169	TXD151
154	TXD152	170	TXD152
155	TXD153	171	TXD153
156	TXD154	172	TXD154
157	TXD155	173	TXD155
158	TXD156	174	TXD156
159	TXD157	175	TXD157
160	TXD158	176	TXD158
161	TXD159	177	TXD159
162	TXD160	178	TXD160
163	TXD161	179	TXD161
164	TXD162	180	TXD162
165	TXD163	181	TXD163
166	TXD164	182	TXD164
167	TXD165	183	TXD165
168	TXD166	184	TXD166
169	TXD167	185	TXD167
170	TXD168	186	TXD168
171	TXD169	187	TXD169
172	TXD170	188	TXD170
173	TXD171	189	TXD171
174	TXD172	190	TXD172
175	TXD173	191	TXD173
176	TXD174	192	TXD174
177	TXD175	193	TXD175
178	TXD176	194	TXD176
179	TXD177	195	TXD177
180	TXD178	196	TXD178
181	TXD179	197	



Appendix B. Bill of Materials

B.1 INTRODUCTION

This appendix contains the EVB-LAN9370 Evaluation Board Bill of Materials (BOM).

EVB-LAN9370 Evaluation Board User's Guide

TABLE B-1: EVB-LAN9370 BILL OF MATERIALS

Item	Qty	Reference	Description	Populated	Manufacturer	Manufacturer Part Number
1	3	C1, C2, C3	CAP CER 4.7uF 10V 10% X5R SMD 0603	Yes	KEMET	C0603C475K8PACTU
2	1	C4	CAP CER 470pF 25V 5% NP0 SMD 0603	Yes	AVX	06033A471JAT2A
3	21	C5, C6, C7, C13, C14, C15, C16, C19, C20, C21, C28, C32, C34, C35, C38, C42, C43, C44, C47, C49, C71	CAP CER 0.1uF 50V 10% X7R SMD 0402	Yes	TDK Corporation	C1005X7R1H104K050BB
4	3	C11, C26, C31	CAP CER 10uF 25V 20% X5R SMD 0603	Yes	Murata Electronics North America	GRM188R61E106MA73D
5	8	C12, C18, C27, C30, C37, C41, C46, C56	CAP CER 10000pF (0.01uF, 10nF) 5CV 10% X7R SMD 0603	Yes	KEMET	C0603C103K5RACTU
6	9	C17, C29, C33, C36, C39, C45, C48, C50, C54	CAP CER 1uF 35V 10% X5R SMD 0402	Yes	Murata Electronics North America	GRM155R6YA105KE11D
7	8	C57, C58, C60, C61, C63, C64, C66, C67	CAP CER 0.1uF 250V 10% X7T SMD 0805	Yes	TDK Corporation	C2012X7T2E104K125AA
8	4	C59, C62, C65, C68	CAP CER 47000pF 100V 10% X7R SMD 0805	Yes	TDK Corporation	C2012X7R2A472K
9	2	C69, C70	CAP CER 15pF 50V 5% NP0 SMD 0402	Yes	Murata	GRM1555C1H150JA01D
10	5	D1, D6, D7, D8, D9	DIO LED GREEN 2V 30mA 35mcd Clear SMD 0603	Yes	Lite-On Inc	LTST-C191KGTK
11	4	D2, D3, D4, D5	DIO TVS ARRAY RCLAMP0582BQCTCT 5V 300W SMD SC-75-3	Yes	Semtech Corporation	RCLAMP0582BQCTCT
12	8	FB1, FB2, FB3, FB4, FB5, FB6, FB7, FB8	FERRITE 500mA 220R SMD 0603	Yes	Murata Electronics North America	BLM18AG221SN1D
13	3	J1, J10, J12	CON HDR-2.54 Male 1x2 Gold 5.84MH TH VERT	Yes	FCI	77311-118-02LF
14	4	J2, J3, J4, J5	CON TERMINAL 3.5mm 1x2 Female 16-28AWG 6A TH R/A	Yes	On Shore Technology Inc	ED555/2DS
15	2	J6, J7	CON HDR-1.27 Male 1x3 GOLD 3.0MH TH VERT	Yes	Sullins Connector Solutions	GRP03031VWVN-RC
16	2	J8, J9	CON HDR-1.27 Male 1x12 GOLD 3.0MH TH VERT	Yes	Sullins Connector Solutions	GRP121VWVN-RC
17	2	J11, J13	CON HDR-2.54 Male 1x1 Gold 5.84MH TH VERT	Yes	Samtec Inc.	TSW-101-07-S-S
18	4	L1, L2, L3, L4	CM CHOKE 5.5R@100KHZ 200UH SMD 3.2X2.5MM	Yes	TDK Corporation	ACT1210L-201-2P-TL00
19	1	R1	RES TKF 240k 1% 1/10W SMD 0603	Yes	Panasonic Electronic Components	ERJ-3EKF2403V
20	1	R2	RES TKF 309k 1% 1/4W SMD 0603	Yes	Panasonic	ERJPA3F3093V
21	5	R3, R20, R41, R43, R44	RES TKF 1k 5% 1/10W SMD 0603	Yes	Panasonic	ERJ-3GEYJ102V
22	14	R4, R19, R22, R23, R24, R25, R30, R31, R36, R37, R38, R39, R40, R42	RES TKF 4.7k 5% 1/10W SMD 0603	Yes	Panasonic	ERJ-3GEYJ472V
23	2	R5, R33	RES TKF 0R SMD 0402 AEC-Q200, RES TKF 0R SMD 0402	Yes	Panasonic	ERJ-2GE0R00X
24	8	R6, R7, R9, R10, R13, R14, R16, R17	RES TF 1k 1% 1/2W SMD 1206	Yes	Stackpole Electronics Inc.	RNCP1206FTD1K00
25	4	R8, R11, R15, R18	RES TKF 100k 1% 1/4W SMD 0603	Yes	Vishay	CRCW0603100KFKEAHP
26	1	R12	RES TKF 6.49k 1% 1/16W SMD 0603	Yes	Panasonic	ERJ-3EKF6491V
27	1	R27	RES TKF 6.49k 0.1% 1/16W SMD 0402	Yes	Panasonic Electronic Components	ERA-2ARB6491X
28	3	R28, R29, R32	RES TKF 22R 1% 1/10W SMD 0603	Yes	Panasonic Electronic Components	ERJ-3EKF22R0V
29	1	TP1	CON HDR-2.54 Male 1x3 Tin 5.84MH TH VERT	Yes	Samtec	TSW-103-07-T-S
30	1	Y1	CRYSTAL 25MHz 10pF SMD ABM8G	Yes	Abraco LLC	ABM8G-25.000MHZ-B4Y-T
31	1	U1	MCHP ANALOG SWITCHER Buck 0.6V to 3.6V MIC33153YHU-TR VFDFN-14	Yes	Microchip Technology	MIC33153YHU-TR

TABLE B-1: EVB-LAN9370 BILL OF MATERIALS (CONTINUED)

Item	Qty	Reference	Description	Populated	Manufacturer	Manufacturer Part Number
32	1	U2	MCHP INTERFACE ETHERNET LAN9370 QFN-64	Yes	Microchip Production	MIC8180
33	3	JP1, JP2, JP3	MECH HW JUMPER 2.54mm 1x2	MECH	3M	969102-0000-DA
34	1	PCB1	Printed Circuit Board	PCB		04-UNG-8221-RC
35	3	R21, R26, R35	RES TKF 4.7k 5% 1/10W SMD 0603	DNP	Panasonic	ERJ-3GEYJ472V
36	1	R34	RES TKF 0R SMD 0402	DNP	Panasonic	ERJ-2GE0R00X

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