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**EVB-LAN9354  
Evaluation Board  
User's Guide**

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Signed for and on behalf of Microchip Technology Inc. at Chandler, Arizona, USA



Derek Carlson

VP Development Tools



Date

**NOTES:**

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## Preface

### NOTICE TO CUSTOMERS

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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 EVB-LAN9354. Items discussed in this chapter include:

- Document Layout
- Conventions Used in this Guide
- The Microchip Web Site
- Development Systems Customer Change Notification Service
- Customer Support
- Document Revision History

## DOCUMENT LAYOUT

This document describes how to use the EVB-LAN9354 Evaluation Board as a development tool for the LAN9354 three-port 10/100 managed Ethernet switch. The manual layout is as follows:

- **Chapter 1. “Overview”** – Shows a brief description of the EVB-LAN9354 Evaluation Board.
- **Chapter 2. “Getting Started”** – Includes instructions on how to get started with the EVB-LAN9354 Evaluation Board.
- **Chapter 3. “Board Configuration”** – Provides information about the EVB-LAN9354 Evaluation Board battery charging features.
- **Appendix A. “EVB-LAN9354 Evaluation Board”** – This appendix shows the EVB-LAN9354 Evaluation Board.
- **Appendix B. “EVB-LAN9354 Evaluation Board Schematics”** – This appendix shows the EVB-LAN9354 Evaluation Board schematics.
- **Appendix C. “Bill of Materials (BOM)”** – This appendix includes the EVB-LAN9354 Evaluation Board Bill of Materials (BOM).

## CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

### DOCUMENTATION CONVENTIONS

| Description                                      | Represents  | Examples  |
|--|---|---|
| <b>Arial font:</b>                               |   |   |
| Italic characters                                | Referenced books  | MPLAB® IDE User's Guide                                     |
|  | 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>File&gt;Save</u>   |
| Bold characters                                  | A dialog button   | Click <b>OK</b>   |
|  | A tab   | Click the <b>Power</b> 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>   |
| <b>Courier New font:</b>                         |   |   |
| Plain Courier New                                | Sample source code  | #define START   |
|  | Filenames   | autoexec.bat  |
|  | File paths  | c:\mcc18\h  |
|  | Keywords  | _asm, _endasm, static                                       |
|  | Command-line options  | -Opa+, -Opa-  |
|  | Bit values  | 0, 1  |
|  | Constants   | 0xFF, 'A'   |
| Italic Courier New                               | A variable argument   | <i>file.o</i> , where <i>file</i> can be any valid filename |
| Square brackets [ ]                              | Optional arguments  | mcc18 [options] <i>file</i> [options]                       |
| Curly brackets and pipe character: {   }         | Choice of mutually exclusive arguments; an OR selection   | errorlevel {0 1}  |
| Ellipses...                                      | Replaces repeated text  | var_name [, var_name...]                                    |
|  | Represents code supplied by user  | void main (void)<br>{ ... }                                 |

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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 nonproduction development programmers such as PICSTART Plus and PIC-kit 2 and 3.

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- Field Application Engineer (FAE)
- Technical Support

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Technical support is available through the web site at:  
<http://www.microchip.com/support>

## DOCUMENT REVISION HISTORY

### Revision A (July 2015)

- Initial Release of this Document.

## Chapter 1. Overview

### 1.1 INTRODUCTION

The LAN9354 is a fully featured, three-port 10/100 managed Ethernet switch designed for industrial and embedded applications where performance, flexibility, ease of integration and system cost control are required.

The LAN9354 combines all the functions of a 10/100 switch system, including the switch fabric, packet buffers, buffer manager, media access controllers (MACs), PHY transceivers, and serial management. IEEE 1588v2 is supported via the integrated IEEE 1588v2 hard-ware time stamp unit, which supports end-to-end and peer-to-peer transparent clocks.

The LAN9354 complies with the IEEE 802.3 (full/half-duplex 10BASE-T and 100BASE-TX) Ethernet protocol, IEEE 802.3az Energy Efficient Ethernet (EEE) (100Mbps only), and 802.1D/802.1Q management protocol specifications, enabling compatibility with industry standard Ethernet and Fast Ethernet applications.

100BASE-FX is supported via an external fiber transceiver and cable diagnostics (short, open and length) is included on the internal twisted pair copper interface.

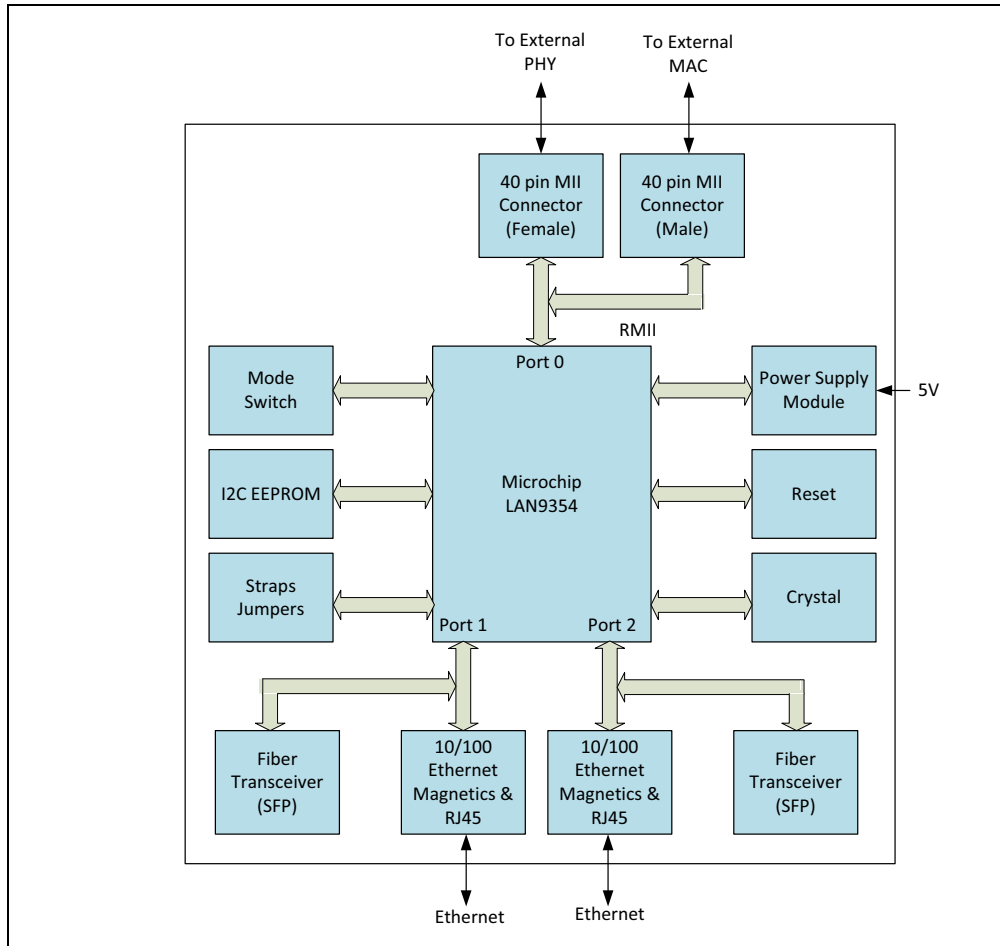
The EVB-LAN9354 is an Evaluation Board (EVB) that utilizes the LAN9354 to provide a fully-functional three-port Ethernet switch with Single RMII. The EVB-LAN9354 provides two fully integrated MAC/PHY internet ports (Ports 1 & 2) via on-board RJ45 connectors. Port 0 provides two MII port connectors which support the following:

- An external RMII-Capable MAC (with LAN9354 in PHY mode), via the on-board 40-pin male MII connector
- An external RMII-Capable PHY (with LAN9354 in MAC mode), via the on-board 40-pin female MII connector

Power is supplied to the board via a +5V external wall mount power supply.

The EVB-LAN9354 includes a 64K x 8 I2C EEPROM that may be used to automatically load configuration settings from the EEPROM into the device at reset. An I2C host adapter interface header (10-pin, 2x5) is provided to simplify I2C based configuration. A simplified block diagram of the EVB-LAN9354 can be seen in [Figure 1-1](#).

**FIGURE 1-1: EVB-LAN9354 BLOCK DIAGRAM**



## 1.1.1 References

Concepts and material available in the following documents may be helpful when reading this document. Visit [www.microchip.com](http://www.microchip.com) for the latest documentation.

| Document                               | Location  |
|--|---|
| LAN9354 datasheet                      | Visit <a href="http://www.microchip.com">www.microchip.com</a>  |
| AN8-13 Suggested Magnetics             | <a href="http://www.microchip.com/wwwApNotes/AppNotes.aspx?appnote=en562793">http://www.microchip.com/wwwApNotes/AppNotes.aspx?appnote=en562793</a> |
| EVB-LAN9354 Evaluation Board Schematic | Visit <a href="http://www.microchip.com">www.microchip.com</a>  |

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### **1.1.2 Terms and Abbreviations**

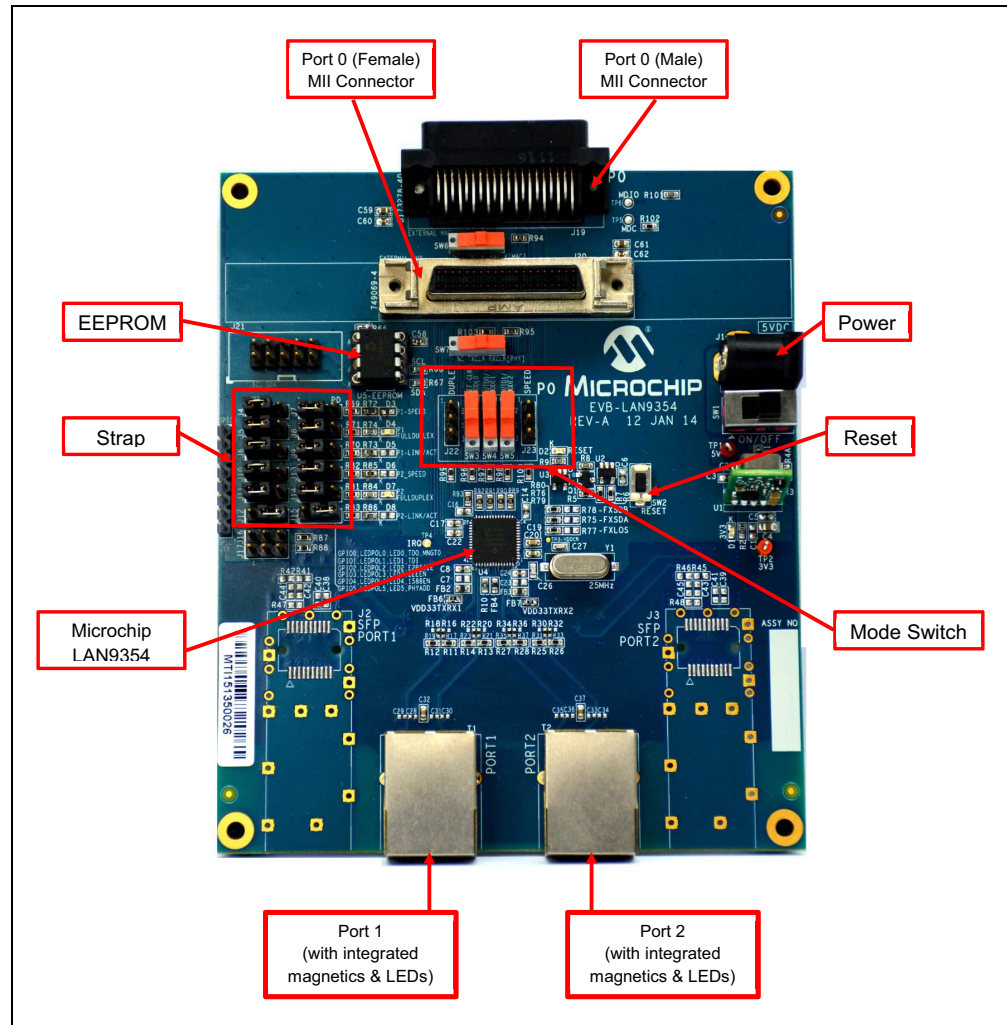
- **EVB** - Evaluation Board
- **DNP** - Do Not Populate
- **100BASE-TX** - 100 Mbps Fast Ethernet, IEEE802.3u Compliant
- **GPIO** - General Purpose I/O
- **MII** - Media Independent Interface
- **RMII** - Reduced Media Independent Interface
- **EEE** - Energy-Efficient Ethernet
- **SFP** - Small Form-factor Pluggable
- **SFF** - Small Form Factor
- **SMI** - Serial Management Interface

## Chapter 2. Board Details

### 2.1 BOARD DETAILS

The following sections describe the various board features, including jumpers, LEDs, test points, system connections, and switches. A top view of the EVB-LAN9354 is shown in Figure 2-1.

**FIGURE 2-1: LAN9354 BOARD REV-A**



#### 2.1.1 Power

DC 5V is applied through (J1) DC Socket, powered by a +5V external wall adapter switch (SW1) need to be ON position for the 5V to reach the 3.3V regulator. Glowing of Green LED (D1) indicates successful generation of 3.3V o/p. This Power is supplied to the LAN9354 and it has internal 1.2 V regulator which supplies power to the internal core logic.

## 2.1.2 Power-on Reset

A power-on reset occurs whenever power is initially applied to the LAN9354 or if the power is removed and reapplied to the LAN9354. This event resets all circuitry within the LAN9354. After initial power-on, the LAN9354 can be reset by pressing the reset switch (SW2). The reset LED D2 will assert (red) when the LAN9354 is in reset condition.

For stability, a delay of approximately 180ms is added from the +3.3V o/p to reset release.

## 2.1.3 Clock

The LAN9354 requires a fixed-frequency 25 MHz clock ( $\pm 50$  ppm) source for use by the internal clock oscillator and PLL. This is typically provided by attaching a 25 MHz crystal to the OSC1 and OSCO pins. Optionally, this clock can be provided by driving the OSC1 input pin with a single-ended 25 MHz clock source.

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## Chapter 3. Board Configuration

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### 3.1 STRAP OPTIONS

The following tables describe the default settings and jumper descriptions for the EVB-LAN9354. These defaults are the recommended configurations for evaluation of the LAN9354. These settings may be changed as needed, however, any deviation from the defaults settings should be approached with care and knowledge of the schematics and datasheet. An incorrect jumper setting may disable the board.

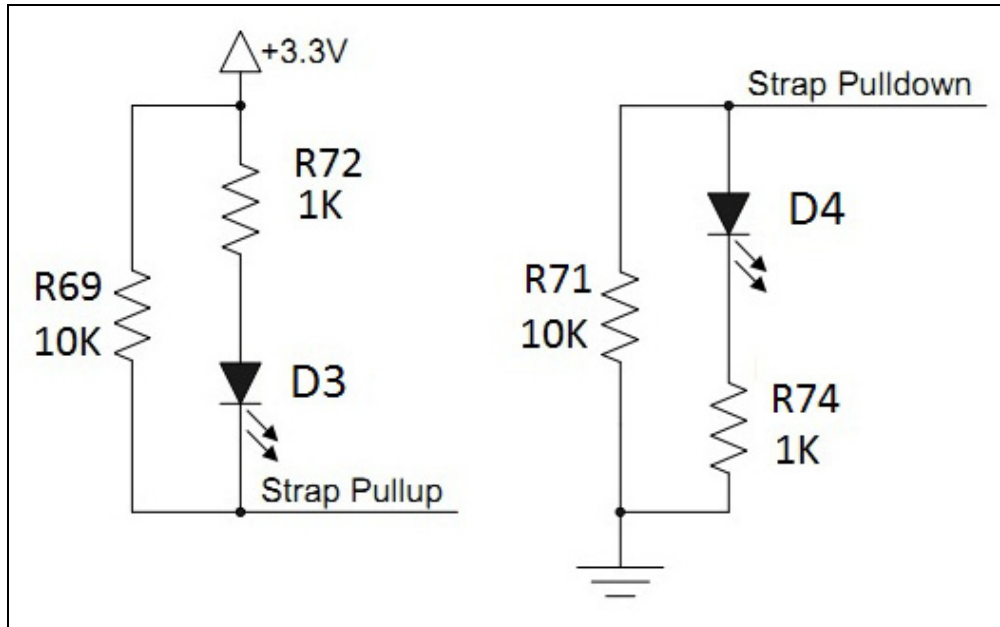
#### 3.1.1 Jumpers J4:J15

Jumpers J4 through J15 set various functions of the LAN9354. They can also be used as GPIOs, LED drivers. When used as LED drivers, as they are on the EVB-LAN9354, they are connected a specific way to set the strap value to a “1”, and another way to set the strap value to a “0”. Figure 3-1 illustrates the schematics connections with the D3 circuit as a pull-up, and the D4 circuit as a pull-down. To illuminate D3, the LAN9354 will drive the cathode of the D3 low. To illuminate D4, the LAN9354 will drive the cathode of the D4 high.

The J4 - J15 jumpers must be configured in pairs to identical settings in order to realize the D3 circuit or the D4 circuit. The pairings are as follows:

- J4 & J7
- J6 & J9
- J5 & J8
- J11 & J14
- J10 & J13
- J12 & J15

The following subsections detail the jumper pair settings, their associated strap settings, and the functional effects of setting the straps. All strap values are read during power-up and on the rising edge of nRST signal. Once the strap value is set, the LAN9354 will drive the LED's high or low for illumination according the strap value. For other designs which may use these pins as GPIOs refer to LAN9354 datasheet for additional information. In those cases, internal default straps must be changed by an I2C or SMI master or through EEPROM fields.

**FIGURE 3-1: LED STRAP CIRCUIT****3.1.1.1 GPIO/LED POL/LED CONFIGURATIONS:**

GPIO/LED POL/LED configuration straps are used to configure the default polarity of LEDs, GPIOs through jumpers as shown below in Table 3-1.

**TABLE 3-1: GPIO/LED POL/LED CONFIGURATIONS**

| Header    | Pin Settings | Signal Name                | Strap Value | Description                         |
|-----------|--------------|----------------------------|-------------|-------------------------------------|
| J4 & J7   | 1-2(default) | LEDPOL0<br>/GPIO0<br>/LED0 | 1           | The LED (D3) is set as active LOW.  |
|           | 2 - 3        |                            | 0           | The LED (D3) is set as active HIGH. |
| J5 & J8   | 1-2(default) | LEDPOL1<br>/GPIO1<br>/LED1 | 1           | The LED (D4) is set as active LOW.  |
|           | 2 - 3        |                            | 0           | The LED (D4) is set as active HIGH. |
| J6 & J9   | 1-2(default) | LEDPOL2<br>/GPIO2<br>/LED2 | 1           | The LED (D5) is set as active LOW.  |
|           | 2 - 3        |                            | 0           | The LED (D5) is set as active HIGH. |
| J10 & J13 | 1-2(default) | LEDPOL3<br>/GPIO3<br>/LED3 | 1           | The LED (D6) is set as active LOW.  |
|           | 2 - 3        |                            | 0           | The LED (D6) is set as active HIGH. |

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**TABLE 3-1: GPIO/LED POL/LED CONFIGURATIONS (CONTINUED)**

| Header    | Pin Settings | Signal Name                | Strap Value | Description                         |
|-----------|--------------|----------------------------|-------------|-------------------------------------|
| J11 & J14 | 1-2(default) | LEDPOL4<br>/GPIO4<br>/LED4 | 1           | The LED (D7) is set as active LOW.  |
|           | 2 -3         |                            | 0           | The LED (D7) is set as active HIGH. |
| J12 & J15 | 1-2(default) | LEDPOL5<br>/GPIO5<br>/LED5 | 1           | The LED (D8) is set as active LOW.  |
|           | 2 -3         |                            | 0           | The LED (D8) is set as active HIGH. |

### 3.1.1.2 SERIAL MANAGEMENT MODE CONFIGURATION

Serial Management Mode selection strap is used to configure the default value of the Serial Management Mode Strap hard-strap (`serial_mngt_mode_strap`) through jumpers as shown below in Table 3-2.

**TABLE 3-2: SERIAL MANAGEMENT MODE CONFIGURATION**

| Header  | Pin Settings  | <code>serial_mngt_mode_strap</code> | Description      |
|---------|---------------|-------------------------------------|------------------|
| J4 & J7 | 2-3           | 0                                   | SMI Managed Mode |
| J4 & J7 | 1-2 (default) | 1                                   | I2C Managed Mode |

### 3.1.1.3 EEPROM SIZE CONFIGURATION:

The EEPROM size configuration strap (J6 & J9) determines the supported EEPROM size range. A low selects 1Kbits (128 x 8) through 16Kbits (2K x 8)\_24C16. A high selects 32Kbits (4K x 8) through 512Kbits (64K x 8) or 4Mbits (512K x 8)\_24C512 as shown below in Table 3-3.

**TABLE 3-3: EEPROM SIZE CONFIGURATION**

| Header  | Pin Settings  | <code>eeprom_size_strap</code> Value | Description   |
|---------|---------------|--------------------------------------|---|
| J6 & J9 | 1-2 (default) | 1                                    | EEPROM size = 32K bits (4k x 8) through 512K bits (64K x 8) |
|         | 2 -3          | 0                                    | EEPROM size = 1K bits (128 x 8) through 16K bits (2K x 8)   |

### 3.1.1.4 ENERGY-EFFICIENT ETHERNET CONFIGURATION

EEE\_EN configuration strap is used to configure the default value of the EEE Enable 2-1 soft-straps (EEE\_enable\_strap\_[2:1]) through jumpers as shown below in Table 3-4.

**TABLE 3-4: EEE\_EN CONFIGURATION**

| Header    | Pin Settings | <code>EEE_enable_strap_[2:1]</code> Value | Description |
|-----------|--------------|---|-------------|
| J10 & J13 | 1-2(default) | 1   | EEE Enable  |
|           | 2 -3         | 0   | EEE Disable |

### 3.1.1.5 1588 ENABLE CONFIGURATION

Energy Efficient Ethernet configuration strap is used to configure the default value of the 1588 Enable soft-strap (1588\_enable\_strap) through jumpers as shown below in Table 3-5.

**TABLE 3-5: 1588 ENABLE CONFIGURATION**

| Header    | Pin Settings  | 1588_enable_strap Value | Description  |
|-----------|---------------|-------------------------|--------------|
| J11 & J14 | 1-2 (default) | 1                       | 1588 Enable  |
|           | 2 - 3         | 0                       | 1588 Disable |

### 3.1.1.6 PHY ADDRESS CONFIGURATION

PHY Address selection strap is used to configure the default value of the Switch PHY Address Select soft-strap (phy\_addr\_sel\_strap) through jumpers as shown below in Table 3-6.

**TABLE 3-6: PHY ADDRESSING**

| Header    | Pin Settings  | PHY_ADDR_SEL _STRAP Value | VIRTUAL PHY 0 AND 1 DEFAULT ADDRESS VALUE | PHY A DEFAULT ADDRESS VALUE | PHY B DEFAULT ADDRESS VALUE |
|-----------|---------------|---------------------------|---|-----------------------------|-----------------------------|
| J12 & J15 | 1-2           | 1                         | 1   | 2                           | 3                           |
|           | 2-3 (default) | 0                         | 0   | 1                           | 2                           |

## 3.1.2 GPIO 6 & GPIO 7 Input and Output Configurations

GPIO 6 & 7 configuration straps are used to configure the default input value of the GPIO 6 and 7 through jumpers as shown below in Table 3-7 and Table 3-8.

**TABLE 3-7: GPIO 6 & 7 INPUT CONFIGURATION**

| Header | Pin Settings | Input | Signal Name |
|--------|--------------|-------|-------------|
| J16    | 1-2          | 1     | GPIO6       |
|        | 2-3          | 0     |             |
| J17    | 1-2          | 1     | GPIO7       |
|        | 2-3          | 0     |             |

**TABLE 3-8: GPIO 6 & 7 OUTPUT CONFIGURATION**

| Header | Pin | Output    | Signal Name |
|--------|-----|-----------|-------------|
| J16    | 2   | Push Pull | GPIO6       |
| J17    | 2   | Push Pull | GPIO7       |

**Note:** By default, the jumpers settings for J16 & J17 will be OPEN.

### 3.1.3 Link Partner Duplex/Speed Configurations

The “duplex\_strap\_0” strap is used to determine the link partners duplex ability when in Port 0 RMII MAC mode through jumpers (J22) as shown below in Table 3-9.

The “speed\_strap\_0” strap is used to determine the link partners speed ability and to determine the parallel detect speed when in Port 0 RMII MAC mode through jumpers (J23) as shown below in Table 3-9.

**TABLE 3-9: EMULATED LINK PARTNER DEFAULT ADVERTISED ABILITY FOR PORT 0**

| J28<br>(P0_DUPLEX) | J23 (P0_SPEED) | duplex_strap_0 | speed_strap_0 | ADVERTISED<br>LINK PARTNER<br>ABILITY |
|--------------------|----------------|----------------|---------------|---------------------------------------|
| 1-2                | 2-3            | 1              | 0             | 10BASE-T<br>full-duplex<br>(0010)     |
| 1-2                | 1-2            | 1              | 1             | 100BASE-X<br>full-duplex<br>(1000)    |
| 2-3                | 2-3            | 0              | 0             | 10BASE-T<br>half-duplex<br>(0001)     |
| 2-3                | 1-2            | 0              | 1             | 100BASE-X<br>half-duplex<br>(0100)    |

**Note:** By default, the jumpers settings for J22 & J23 will be OPEN.

### 3.1.4 Port 0 Mode Configurations

Port 0 Mode configuration straps from switches (SW3, SW4 & SW5) are used to configure the hard-straps such as Switch Port 0 Mode Strap (P0\_mode\_strap[1:0]), Switch Port 0 RMII Clock Direction Strap (P0\_rmii\_clock\_dir\_strap) and Switch Port 0 Clock Strength Strap (P0\_clock\_strength\_strap) as shown in Table 3-10.

**TABLE 3-10: PORT 0 MODE STRAP MAPPING**

| P0_MODE2 (SW5) | P0_MODE1 (SW4) | P0_MODE0 (SW3) | MODE                              |
|----------------|----------------|----------------|-----------------------------------|
| 1-3            | 1-3            | X              | RMII MAC clock in                 |
| 1-3            | 1-2            | 1-3            | RMII MAC clock out 12ma           |
| 1-3            | 1-2            | 1-2            | RMII MAC clock out 16ma (Default) |
| 1-2            | 1-3            | X              | RMII PHY clock in                 |
| 1-2            | 1-2            | 1-3            | RMII PHY clock out 12ma           |
| 1-2            | 1-2            | 1-2            | RMII PHY clock out 16ma           |

**Note:** For Switches to short 1-3, Knob Position should be at 1-2 and vice versa.

### 3.1.5 RMII RX Clock Configurations

When LAN9354 is in MAC/PHY mode the reference clock routed either through TX or RX Clock as shown in Table 3-11 for Port 0.

**TABLE 3-11: RX CLOCK CONFIGURATIONS FOR PORT 0**

| Switch Settings     | DESCRIPTION                        | Mode     |
|---------------------|------------------------------------|----------|
| SW6 (1-3) (Default) | TX Clock used as a Reference Clock | RMII MAC |

**TABLE 3-11: RX CLOCK CONFIGURATIONS FOR PORT 0**

| Switch Settings     | DESCRIPTION                        | Mode     |
|---------------------|------------------------------------|----------|
| SW6 (1-2)           | RX Clock used as a Reference Clock | RMII MAC |
| SW7 (1-3) (Default) | Reference clock used as a TX clock | RMII PHY |
| SW7 (1-2)           | Reference clock used as a RX clock | RMII PHY |

**Note:** For Switches to short 1-3, Knob Position should be at 1-2 and vice versa.

### 3.1.6 GPIO Header

J18 connector is used for GPIO header. Respective pin details are given below in Table 3-12.

**TABLE 3-12: PIN NAMES FOR GPIO HEADER**

| Signal Name | Pin Number |
|-------------|------------|
| GPIO0       | J18.1      |
| GPIO1       | J18.2      |
| GPIO2       | J18.3      |
| GPIO3       | J18.4      |
| GPIO4       | J18.5      |
| GPIO5       | J18.6      |
| GPIO6       | J18.7      |
| GPIO7       | J18.8      |

### 3.1.7 I2C Aardvark® Header

J21 connector is used for I2C Aardvark header. Respective pin details are given below in Table 3-13.

**TABLE 3-13: PIN NAMES FOR I2C AARDVARK HEADER**

| Signal Name | Pin Number     |
|-------------|----------------|
| I2C2_SCL    | J21.1          |
| I2C2_SDA    | J21.3          |
| GND         | J21.2 & J21.10 |

### 3.1.8 Copper and Fiber Mode Selections

The LAN9354 supports 100BASE-TX (Copper) and 100BASE-FX (Fiber) modes. In 100BASE-FX operation, the presence of the receive signal is indicated by the external transceiver as either an open-drain, CMOS level, Loss of Signal (SFP) or a LVPECL Signal Detect (SFF).

This EVB supports 100BASE-TX (Copper) and 100BASE-FX (Fiber) in SFP mode. By default Copper Mode is active. Fiber Mode is supported as an assembly option. To select the Copper or Fiber Mode, the respective strap and signal routing register assembly options must be configured.

**Note:** Vendor part number for SFP Transceiver: Finisar/FTLF1217P2.

### 3.1.8.1 COPPER MODE

The EVB-LAN9354 is set to Copper Mode by default. Table 3-14 details the required strap resistors settings for Copper Mode operation.

**TABLE 3-14: COPPER MODE STRAP RESISTORS**

| Resistors      | Signal Names | Description   |
|----------------|--------------|---|
| R79 (10K)      | FXLOSEN      | Copper twisted pair for ports A and B further determined by FXSDENA and FXSDENB |
| R76, R80 (10K) | FXSDA/FXSDB  | Configures Port 0 and Port 1 to Copper Mode                                     |

**Note:** R75, R77, and R78 must not be populated (DNP).

Additionally, the signal routing resistors detailed in Table 3-15 must be assembled for Copper Mode operation.

**TABLE 3-15: COPPER MODE SIGNAL ROUTING RESISTORS**

| Resistors          | Description                   |
|--------------------|-------------------------------|
| R17, R19, R21, R23 | Port 0 Copper mode is Enabled |
| R31, R33, R35, R37 | Port 1 Copper mode is Enabled |

**Note:** R16, R18, R20, R22, R30, R32, R34, and R36 (0402 package) must not be populated (DNP).

### 3.1.8.2 FIBER MODE

The LAN9354 supports SFP type 100BASE-FX mode. To enable Fiber Mode, the respective strap and signal routing resistors must be configured.

**Note:** Copper Mode related resistors must be DNP while Fiber Mode is active (See **Section 3.1.8.1 “Copper Mode”**).

Table 3-16 details the required strap resistor settings for Fiber Mode operation.

**TABLE 3-16: FIBER MODE STRAP RESISTORS**

| Resistors      | Description                                       |
|----------------|---|
| R77 (10K)      | Configures Port 0 & 1 to FX_LOS Mode              |
| R75, R78 (10K) | Configures Port 0 & 1 to Fiber mode, respectively |

**Note:** R76, R79, and R80 must not be populated (DNP).

Additionally, the signal routing resistors detailed in Table 3-17 must be assembled for Fiber Mode operation.

**TABLE 3-17: FIBER MODE SIGNAL ROUTING RESISTORS**

| Resistors          | Description               |
|--------------------|---------------------------|
| R16, R18, R20, R22 | Port 0 Fiber mode Enabled |
| R30, R32, R34, R36 | Port 1 Fiber mode Enabled |

**Note:** R17, R19, R21, R23, R31, R33, R35, and R37 (0402 package) must not be populated (DNP).

### 3.1.8.3 FX-LOS FIBER MODE STRAP

FX-LOS strap details are shown in Table 3-18. These strap settings determine if the ports are to operate in FX-LOS Fiber Mode or FX-SD/Copper Mode.

**TABLE 3-18: FX-LOS MODE STRAP SETTINGS**

| R77 (10K) | R79 (10K) | Reference Voltage (v) | Function  |
|-----------|-----------|-----------------------|---|
| Populate  | DNP       | 3.3                   | A level above 2V selects FX-LOS for Port 0 and Port 1   |
| Populate  | Populate  | 1.5                   | A level of 1.5V selects FX-LOS for Port 0 and FX-SD / Copper twisted pair for Port 1, further determined by FXSDB |
| DNP       | Populate  | 0 (Default)           | A level of 0V selects FX-SD / Copper twisted pair for Ports 0 and 1, further determined by FXSDA, FXSDB           |

**Note:** The above strap details describe the LAN9354 function. This EVB does not support SFF Fiber Mode. Therefore, FX-SD related straps are not applicable.

## 3.2 LEDS

Table 3-19 describes the different LED references and their corresponding colors and indications

**TABLE 3-19: LEDS**

| Reference | Color | Indication                     |
|-----------|-------|--------------------------------|
| D1        | Green | 3.3V Power active              |
| D2        | Red   | LAN9354 is in reset condition  |
| D4        | Green | Full-duplex / Collision Port 1 |
| D6        | Green | Full-duplex / Collision Port 2 |

**Note:** Assumes the LED\_FUN field of the LED\_CFG register is 00b.

## 3.3 TEST POINTS

Table 3-20 describes the different test points and their corresponding connections.

**TABLE 3-20: TEST POINTS**

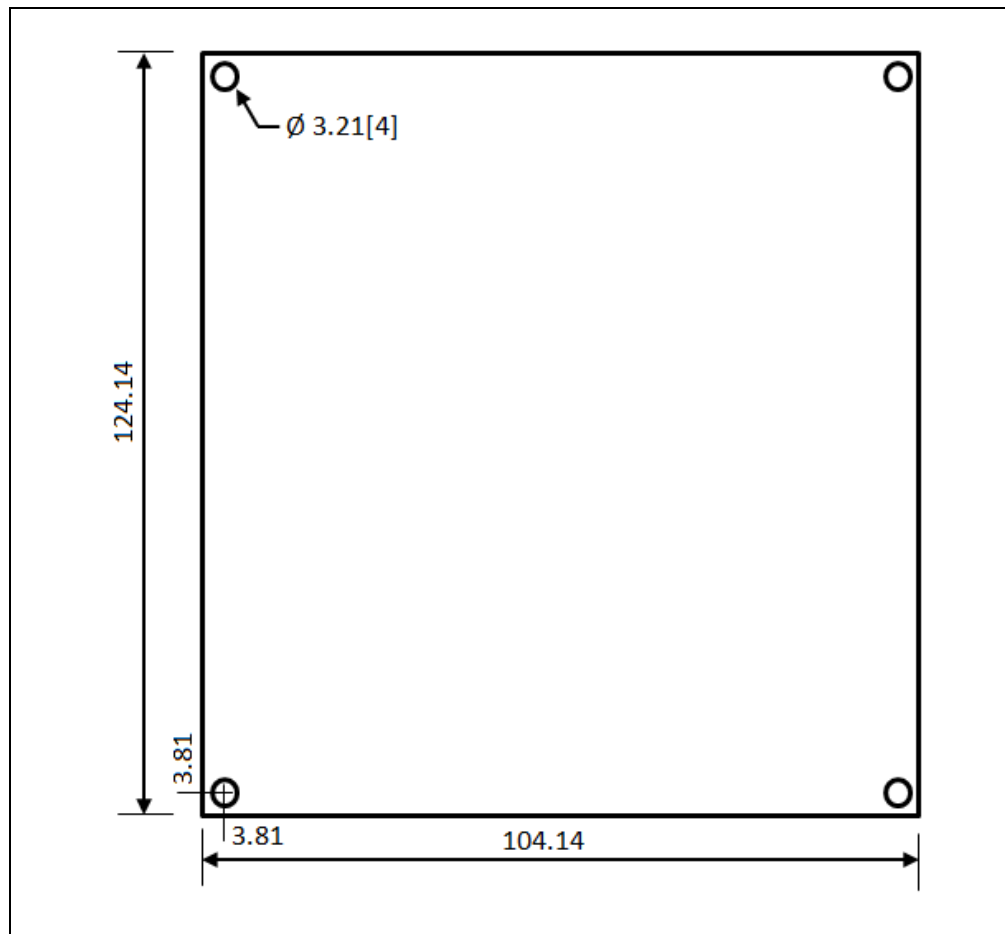
| Test Points | Description                    | Connection |
|-------------|--------------------------------|------------|
| TP1         | Single pin populated 5V        | 5V_EXT     |
| TP2         | Single pin populated 3V3       | 3V3        |
| TP3         | Single pin unpopulated VDDCR   | VDDCR      |
| TP4         | Single pin unpopulated IRQ     | IRQ        |
| TP5         | Single pin unpopulated P0_MDC  | P0_MDC     |
| TP6         | Single pin unpopulated P0_MDIO | P0_MDIO    |
| TP7         | Single pin unpopulated P1_MDC  | P1_MDC     |
| TP8         | Single pin unpopulated P1_MDIO | P1_MDIO    |
| TP9         | Single pin populated GND       | GND        |
| TP10        | Single pin populated GND       | GND        |

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### 3.4 MECHANICALS

Figure 3-2 displays details for EVB-LAN9354 mechanical dimensions. Dimensions are in mm.

**FIGURE 3-2: LAN9354 EVB MECHANICAL DIMENSIONS**





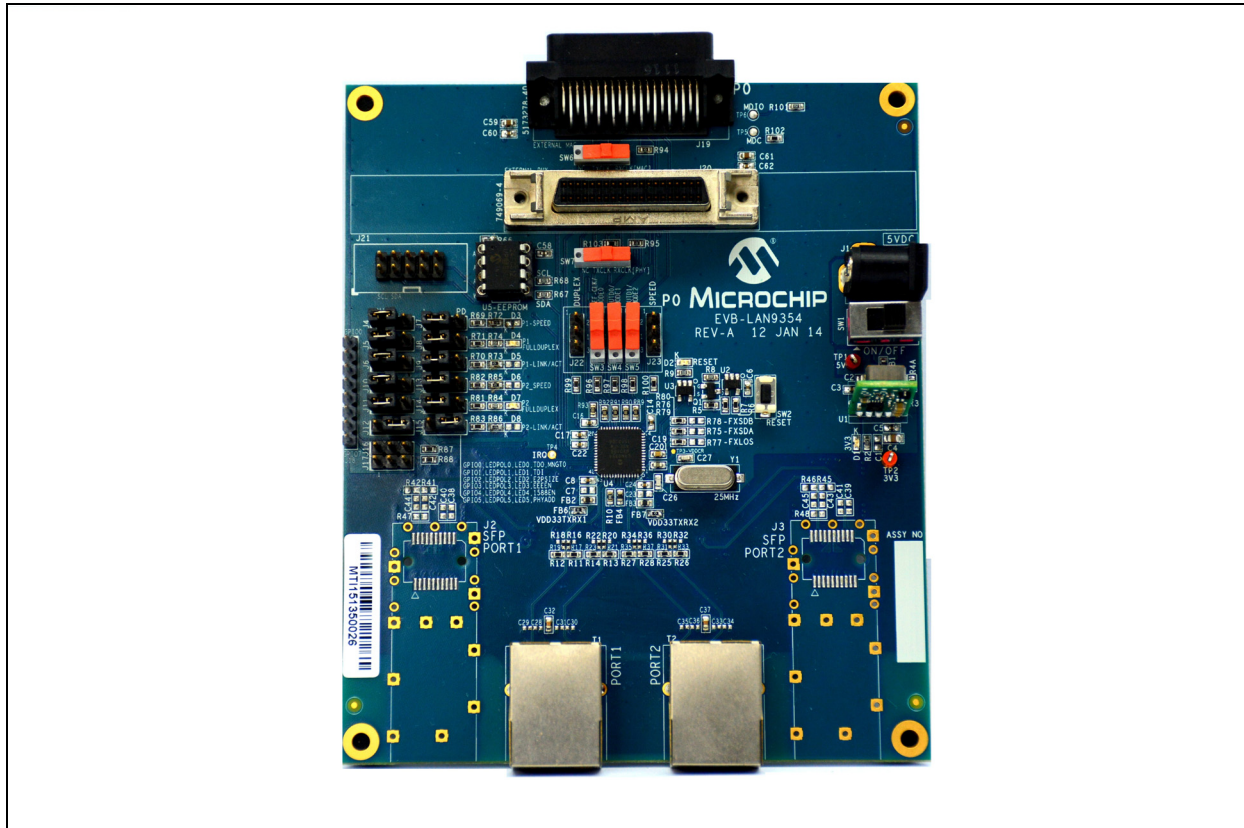
# EVB-LAN9354 EVALUATION BOARD USER'S GUIDE

## Appendix A. EVB-LAN9354 Evaluation Board

## A.1 INTRODUCTION

This appendix shows the EVB-LAN9354 Evaluation Board.

## **FIGURE A-1: EVB-LAN9354 EVALUATION BOARD**





**EVB-LAN9354  
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**Appendix B. EVB-LAN9354 Evaluation Board Schematics**

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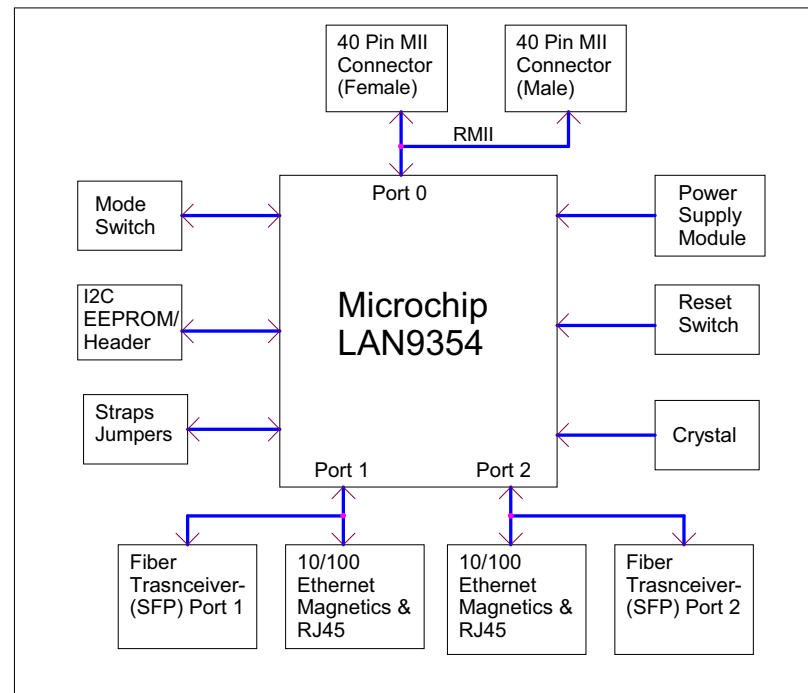
---

**B.1 INTRODUCTION**

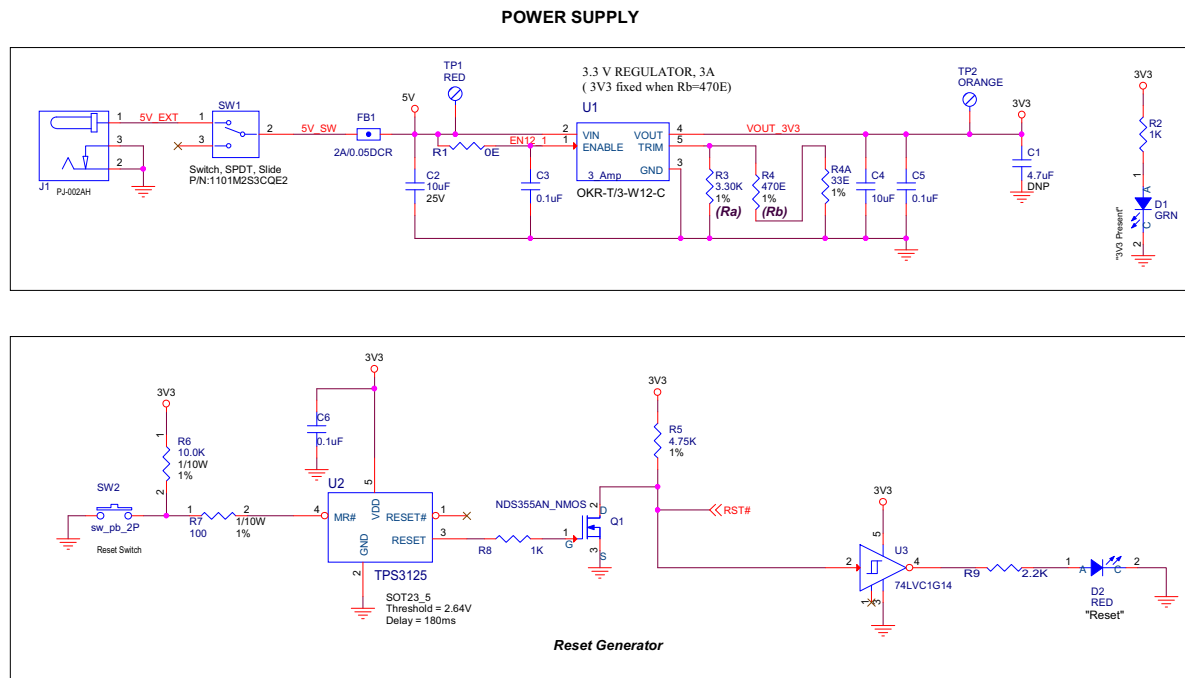
This appendix shows the EVB-LAN9354 Evaluation Board Schematics.

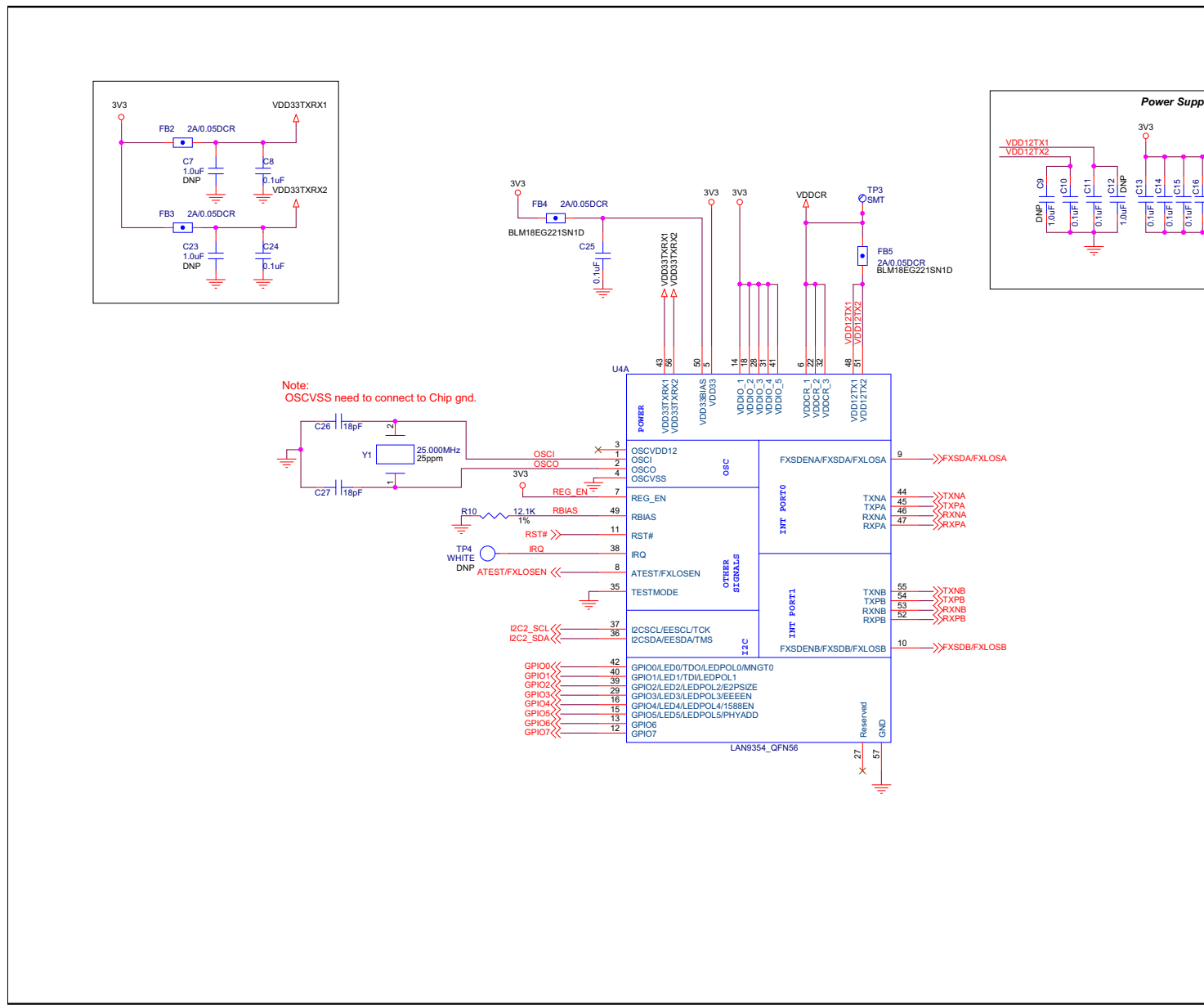
**FIGURE B-1: EVB-LAN9354 EVALUATION BOARD SCHEMATIC 1**

EVB-LAN9354 Block Diagram

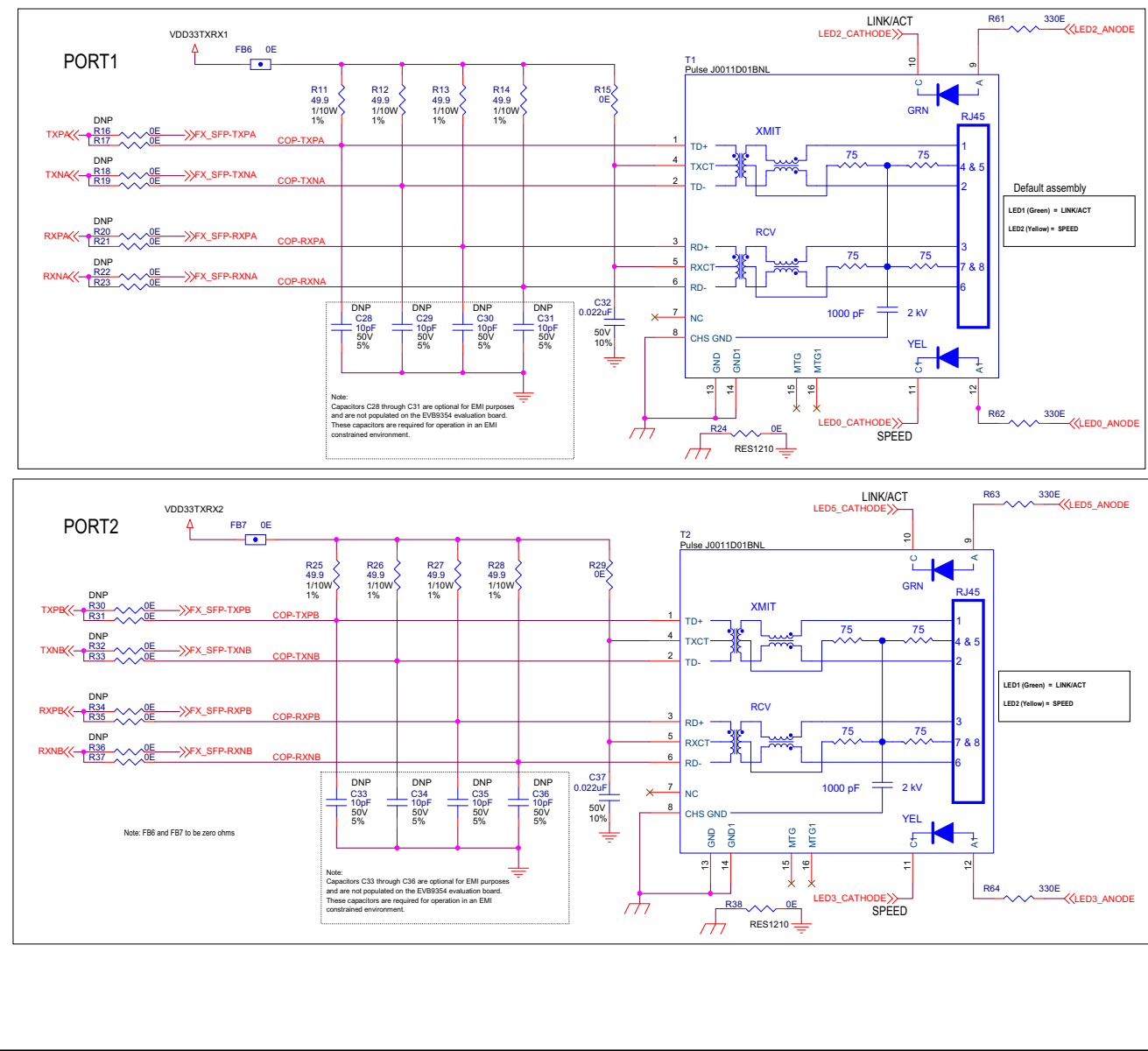


**FIGURE B-2: EVB-LAN9354 EVALUATION BOARD SCHEMATIC 2**

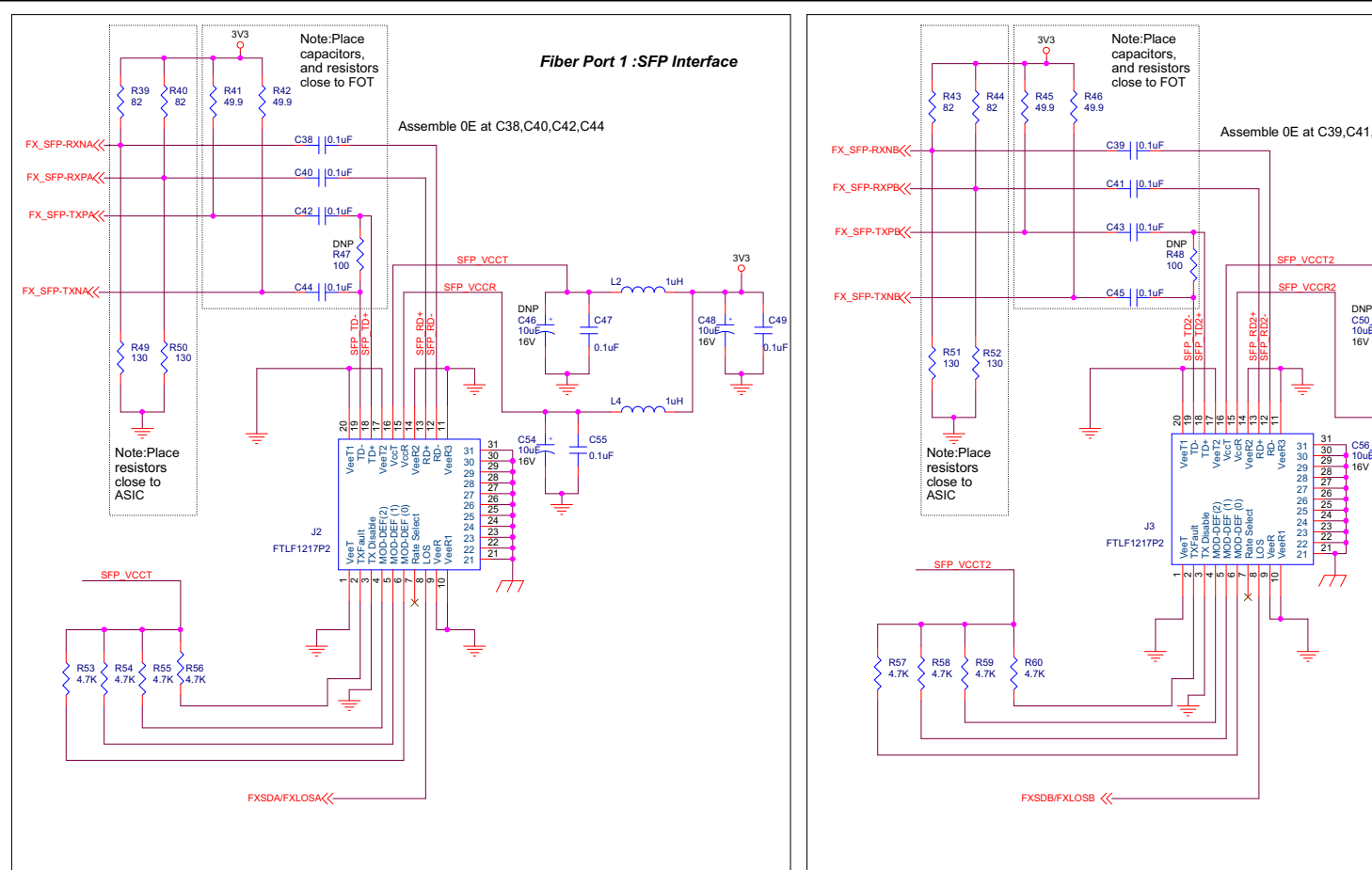


**FIGURE B-3: EVB-LAN9354 EVALUATION BOARD SCHEMATIC 3**

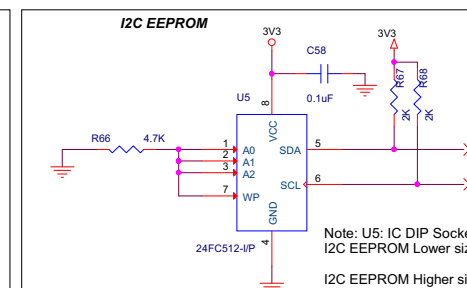
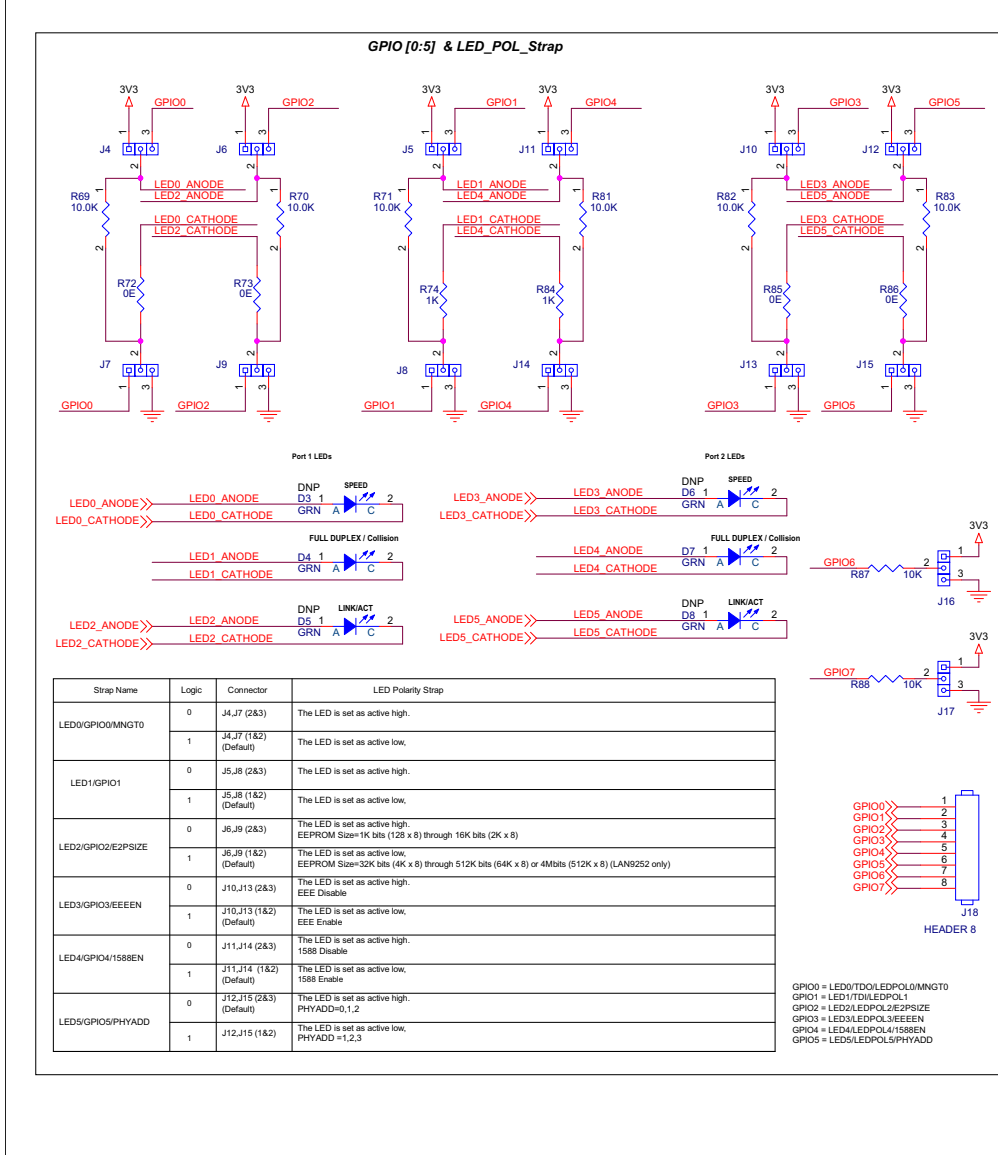
**FIGURE B-4: EVB-LAN9354 EVALUATION BOARD SCHEMATIC 4**



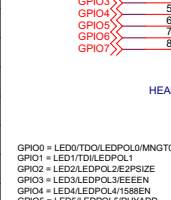
**FIGURE B-5: EVB-LAN9354 EVALUATION BOARD SCHEMATIC 5**



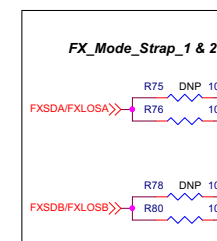
**Note: Fiber mode related components are Not Populated on EVB (Default)**

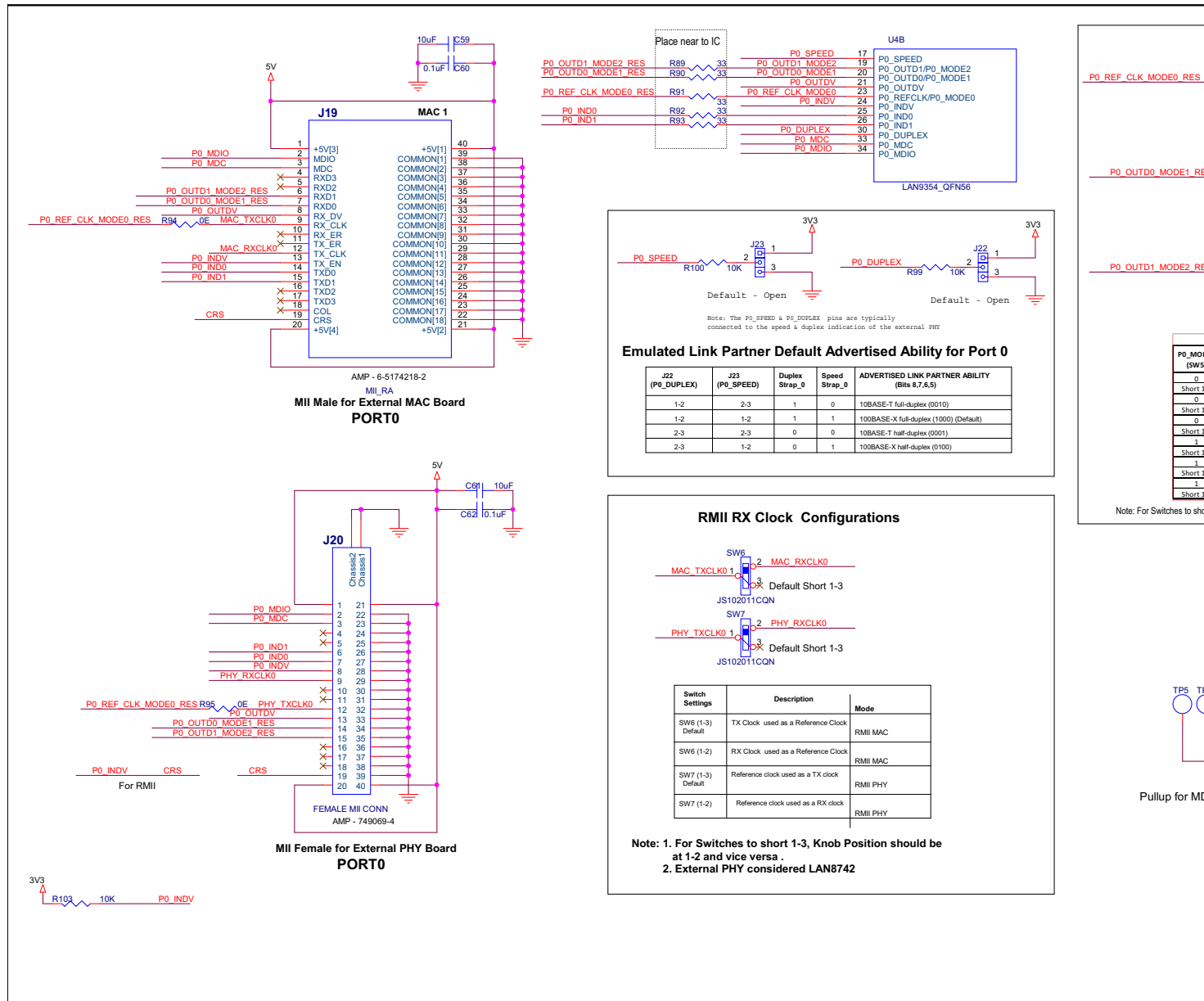
**FIGURE B-6: EVB-LAN9354 EVALUATION BOARD SCHEMATIC 6**

| R77              | R79                    | Ref.Voltage    | Function  |
|------------------|------------------------|----------------|---|
| Poupulate        | DNP                    | 3V3            | Above 2 V selects FX-LOS for ports 1 and 2  |
| Poupulate        | Poupulate              | 1V5            | Level of 1.5 V selects FX-LOS for port 1 and FX-SD/copper twisted pair for port 2 further determined by FXSDB |
| DNP<br>(Default) | Poupulate<br>(Default) | 0<br>(Default) | Level of 0 V selects FX-SD / copper twisted pair for ports A and B further determined by FXSDA and FXSDB.     |



GPIO0 = LED0/TDO/LEDPOLO/MNGT0  
GPIO1 = LED1/TDI/LEDPOL1  
GPIO2 = LED2/LEDPOL2/E2PSIZE  
GPIO3 = LED3/LEDPOL3/EEEEN  
GPIO4 = LED4/LEDPOL4/1588EN  
GPIO5 = LED5/LEDPOL5/PHYADD



**FIGURE B-7: EVB-LAN9354 EVALUATION BOARD SCHEMATIC 7**



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**Appendix C. Bill of Materials (BOM)**

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**C.1 INTRODUCTION**

This appendix includes the EVB-LAN9354 Evaluation Board Bill of Materials (BOM).

Configuration: Two internal copper mode with higher size EEPROM (24FC512)

**TABLE C-1: EVB-LAN9354 EVALUATION BOARD BILL OF MATERIALS**

| Item | Qty | Reference Designator(s)  | Part                       | PCB Footprint             | Manufacturer      |
|------|-----|--|----------------------------|---------------------------|-------------------|
| 1    | 2   | C2,C4  | 10uF                       | CAP0805                   | Murata            |
| 2    | 19  | C3,C5,C6,C8,C10,C11,C13,C14,C15,C16,C17 ,C18,C21,C22,C24,C25,C58,C60,C62 | 0.1uF                      | CAP0603                   | Murata            |
| 3    | 1   | C19  | 1uF                        | CAP0603                   | Murata            |
| 4    | 1   | C20  | 470pF                      | CAP0603                   | Murata            |
| 5    | 2   | C26,C27  | 18pF                       | CAP0603                   | Murata            |
| 6    | 2   | C32,C37  | 0.022uF                    | CAP0603                   | Kemet             |
| 7    | 2   | C59,C61  | 10uF                       | CAP0603                   | TDK               |
| 8    | 3   | D1,D4,D7   | GRN                        | LED0603                   | Wurth electronics |
| 9    | 1   | D2   | RED                        | LED0603                   | Wurth electronics |
| 10   | 5   | FB1,FB2,FB3,FB4,FB5  | 2A/0.05DCR                 | RES0603                   | Murata            |
| 11   | 1   | J1   | SKT_P- WR_2R0mm_4A_THRU_RA | th_conn_pwrjack_dc-210_rt | Cui Stack         |
| 12   | 16  | J4,J5,J6,J7,J8,J9,J10,J11,J12,J13,J14,J15,J1 6,J17,J22,J23               | HDR_1x3                    | TH_CONN_1X3P              | FCI               |
| 13   | 1   | J18  | HEADER 8                   | TH_CONN_1X8P              | FCI               |
| 14   | 1   | J19  | MII_RA                     | TH_CON- N_TE-5173278_40P  | TE                |
| 15   | 1   | J20  | FEMALE MII CONN            | TH_CONN_MII-749069-4      | TE                |
| 16   | 1   | J21  | HEADER 5X2                 | th_conn_2x5p_BOX          | FCI               |
| 17   | 1   | Q1   | NDS355AN_NMOS              | sot23-NDS                 | Fairchild         |
| 18   | 7   | R1,R94,R95,R72,R73,R85,R86   | 0E                         | RES0603                   | Panasonic         |
| 19   | 4   | R2,R8,R74,R84  | 1K                         | RES0603                   | Panasonic         |
| 20   | 1   | R3   | 3.30K                      | RES0603                   | Yageo America     |
| 21   | 1   | R4   | 470E                       | RES0603                   | BOURNNS           |
| 22   | 1   | R4A  | 33E                        | RES0603                   | BOURNNS           |
| 23   | 1   | R5   | 4.75K                      | RES0603                   | Panasonic         |
| 24   | 7   | R6,R69,R70,R71,R81,R82,R83   | 10.0K                      | RES0603                   | Panasonic         |
| 25   | 1   | R7   | 100                        | RES0603                   | Panasonic         |
| 26   | 1   | R9   | 2.2K                       | RES0603                   | Panasonic         |
| 27   | 1   | R10  | 12.1K                      | RES0603                   | Rohm              |
| 28   | 8   | R11,R12,R13,R14,R25,R26,R27,R28  | 49.9                       | RES0603                   | Yageo America     |

**TABLE C-1: EVB-LAN9354 EVALUATION BOARD BILL OF MATERIALS (CONTINUED)**

| Item | Qty | Reference Designator(s)                            | Part                | PCB Footprint            | Manufacturer             |
|------|-----|--|---------------------|--------------------------|--------------------------|
| 29   | 4   | R15,R29, FB6,FB7                                   | 0E                  | RES0603                  | Panasonic                |
| 30   | 8   | R17,R19,R21,R23,R31,R33,R35,R37                    | 0E                  | RES0402                  | Panasonic                |
| 31   | 2   | R24,R38  | 0E                  | RES1210                  | Vishay                   |
| 32   | 4   | R61,R62,R63,R64                                    | 330E                | RES0603                  | Panasonic                |
| 33   | 2   | R67,R68  | 2K                  | RES0603                  | Panasonic                |
| 34   | 12  | R76,R79,R80,R87,R88,R96,R97,R98,R99,R100,R102,R103 | 10K                 | RES0603                  | Panasonic                |
| 35   | 5   | R89,R90,R91,R92,R93                                | 33                  | RES0603                  | BOURNS                   |
| 36   | 1   | R101   | 1.5K                | RES0603                  | Panasonic                |
| 37   | 1   | SW1  | SW-SPDT-SLIDE       | sw_ck_1101m2s3cq2        | C&K                      |
| 38   | 1   | SW2  | sw_pb_2P            | sw_pb_2P                 | Panasonic                |
| 39   | 5   | SW3,SW4,SW5,SW6,SW7                                | JS102011CQN         | TH_SW_SPST_3P_10x2p5     | Wurth electronics        |
| 40   | 1   | TP1  | RED                 | TH_TP_60D40              | Keystone                 |
| 41   | 1   | TP2  | ORANGE              | TH_TP_60D40              | Keystone                 |
| 42   | 2   | T1,T2  | Pulse - J0011D01BNL | th_conn_pulse_rj45_j0026 | Pulse Electronics        |
| 43   | 1   | U1   | 3_Amp               | TH_DC-DC_VERT_5PIN_P67   | Murata                   |
| 44   | 1   | U2   | TPS3125             | SOT23_5                  | TI                       |
| 45   | 1   | U3   | 74LVC1G14           | SOT23_5                  | TI                       |
| 46   | 1   | U4   | LAN9354_QFN56       | IC_QFN56_8X8MM           | Microchip                |
| 47   | 1   | U5   | IC Base             | IC_DIP8_300              | Assmann WSW Components   |
| 48   | 1   | U5   | 24C512              | IC_DIP8_300              | Microchip                |
| 49   | 1   | Y1   | 25.000MHz           | XTAL_HCM49               | Cardinal Components Inc. |

**NOTES:**



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