

LAN9254

Hardware Design Checklist

1.0 INTRODUCTION

This document provides a hardware design checklist for the Microchip LAN9254 2/3-Port EtherCAT[®] Device controller, which is the third port for flexible network configurations. LAN9254 supports 8/16-bit host bus, 32 Digital I/O, SPI, and MII interface. The device can be configured as a three-port device, providing an additional MII port. This port can be connected to an external PHY, forming a tap along the current daisy chain or to another LAN9254, creating a four-port solution. The MII port can point upstream (as Port 0) or downstream (as Port 2). A summary of these items is provided in Section 14.0, "Hardware Checklist Summary," on page 41. Detailed information on these subjects can be found in the corresponding section:

- Section 2.0, "General Considerations," on page 1
- Section 3.0, "Power," on page 4
- Section 4.0, "Ethernet/EtherCAT[®] Signals," on page 10
- Section 5.0, "Clock Circuit," on page 16
- Section 6.0, "Configuration for System Applications," on page 18
- Section 7.0, "Microcontroller Mode Via Host Bus Interface (HBI)," on page 21
- Section 8.0, "Microprocessor/Microcontroller Mode Via SPI/SQI Interface," on page 29
- Section 9.0, "Expansion Mode with MII Interface for Extra Port," on page 30
- · Section 10.0, "Digital I/O Mode," on page 34
- Section 11.0, "EEPROM Interface," on page 36
- Section 12.0, "Ethernet/EtherCAT[®] LED Indicators," on page 38
- · Section 13.0, "Miscellaneous," on page 39

2.0 GENERAL CONSIDERATIONS

2.1 Required References

The LAN9254 implementor should have the following documents on hand:

- · LAN9254 Data Sheet
- · LAN9254 Reference Design
- EVB-LAN9254-DIGIO Customer Evaluation Board and Schematics

2.2 Pin Check

- Check the pinout of the part against the data sheet. Ensure all pins match the data sheet and are configured as inputs, outputs, or bidirectional for error checking.
- Refer to Table 2-1 to check the LAN9254 80-pin TQFP shape in your schematic.

LAN9254

TABLE 2-1: LAN9254 PINOUT

Pin Number	Pin Name	Pin Number	Pin Name	
1	OSCI	41	A0/D15/AD15/DIGIO9/GPI9/GPO9/ MII_RXER	
2	osco	42	A13/DIGIO24	
3	OSCVDD12	43	SYNC0/LATCH0/PME	
4	OSCVSS	44	A14/DIGIO25	
5	VDD33	45	A15/DIGIO26	
6	VDDCR	46	END_SEL/DIGIO27	
7	REG_EN	47	BE0/DIGIO28	
8	CLK_25 / CLK_25_EN / XTAL_MODE	48	D3/AD3/WD_TRIG/SIO3/EE_EMUL_SPI1	
9	ERRLED / PME / 100FD_B / LEDPOL4	49	D6/AD6/DIGIO0/GPI0/GPO0/MII_RXCLK	
10	WAIT_ACK / PME / LATCH0 / <u>EE_EMUL_S-PI3</u>	50	VDDIO	
11	RST#	51	VDDCR	
12	A5/DIGIO16	52	D7/AD7/DIGIO1/GPI1/GPO1/MII_MDC	
13	A6/DIGIO17	53	D8/AD8/DIGIO2/GPI2/GPO2/MII_MDIO	
14	D2/AD2/SOF/SIO1/EE_EMUL_SPI0	54	TESTMODE	
15	D1/AD1/EOF/SO/SIO1	55	EESDA/TMS/EE_EMUL1	
16	VDDIO	56	EESCL/TCK/EE_EMUL2	
17	A7/DIGIO18	57	IRQ/LATCH1	
18	A8/DIGIO19	58	RUNLED/STATE_RUNLED/E2PSIZE/ EE_EMUL0/LEDPOL3	
19	D14/AD14/DIGIO8/GPI8/GPO8/MII_TXD3/ TX_SHIFT1	59	LINKACTLED1/TDI/CHIP_MODE1/LED- POL1	
20	D13/AD13/DIGIO7/GPI7/GPO7/MII_TXD2/ TX_SHIFT0	60	VDDIO	
21	D0/AD0/WD_STATE/SI/SIO0	61	LINKACTLED0/TDO/ CHIP_MODE0/ 100FD_A/LEDPOL0	
22	SYNC1/LATCH1/PME	62	D4/AD4/DIGIO3/GPI3/GPO3/MII_LINK	
23	A9/DIGIO20	63	D5/AD5/OUTVALID/SCS#	
24	A10/DIGIO21	64	BE1/DIGIO29	
25	A11/DIGIO22	65	DIGIO30/LATCH0	
26	D9/AD9/LATCH_IN/SCK	66	DIGIO31/LATCH1	
27	VDDIO	67	VDD33TXRX1	
28	D12/AD12/DIGIO6/GPI6/GPO6/MII_TXD1/ 100FD_B	68	TXNA	
29	D11/AD11/DIGIO5/GPI5/GPO5/MII_TXD0/ 100FD_A	69	TXPA	
30	D10/AD10/DIGIO4/GPI4/GPO4/MII_TXEN	70	RXNA	
31	VDDCR	71	RXPA	
32	A1/ALELO/OE_EXT/MII_CLK25/ EE_EMUL_SPI2	72	VDD12TX1	
33	A3/BE0/DIGIO11/GPI11/GPO11/MII_RXDV	73	RBIAS	
34	A4/BE1/DIGIO12/GPI12/GPO12/MII_RXD0	74	VDD33BIAS	
35	CS/DIGIO13/GPI13/GPO13/MII RXD1	75	VDD12TX2	

TABLE 2-1: LAN9254 PINOUT (CONTINUED)

Pin Number	Pin Name	Pin Number	Pin Name
36	A2/ALEHI/DIGIO10/GPI10/GPO10/LINKAC- TLED2/ EE_EMUL_ALELO_POL/MII_LINK- POL/LEDPOL2	76	RXPB
37	WR/ENB/DIGIO14/GPI14/GPO14/MII_RXD2	77	RXNB
38	RD/RD_WR/DIGIO15/GPI15/GPO15/ MII_RXD3	78	ТХРВ
39	VDDIO	79	TXNB
40	A12/DIGIO23	80	VDD33TXRX2
		81	EDP Ground, Exposed Die Paddle Ground, Pad on Bottom of Package

3.0 POWER

3.1 +3.3V Power Supply Connections

The supply for the two internal regulators on the LAN9254 TQFP is pin 5 (VDD33). This pin requires a connection to +3.3V. The VDD33 power pin should have one 0.1 μF (or smaller) capacitor to decouple the LAN9254. The capacitor size should be SMD_0603 or smaller.

Note: +3.3V must be supplied to this pin even if the internal regulators are disabled.

- The analog supply (VDD33TXRX1) pin on the LAN9254 TQFP is pin 67. It requires a connection to +3.3V through
 a ferrite bead. Be sure to place bulk capacitance on each side of the ferrite bead. The VDD33TXRX1 pin should
 have one 0.1 µF (or smaller) capacitor to decouple the LAN9254. The capacitor size should be SMD_0603 or
 smaller.
- The analog supply (VDD33TXRX2) pin on the LAN9254 TQFP is pin 80. It requires a connection to +3.3V through
 a second ferrite bead. Be sure to place bulk capacitance on each side of the ferrite bead. The VDD33TXRX2 pin
 should have 0.1 μF (or smaller) capacitor to decouple the LAN9254. The capacitor size should be SMD_0603 or
 smaller.
- The VDD33BIAS (pin 58) pin serves as the Host bias voltage supply for the LAN9254. This pin requires a connection to +3.3V through a third ferrite bead. Be sure to place bulk capacitance on each side of the ferrite bead. The VDD33BIAS pin should have one 0.1 μF (or smaller) capacitor to decouple the LAN9254. The capacitor size should be SMD 0603 or smaller.

3.2 +1.8V to +3.3V Variable I/O Power Supply Connections

- The variable I/O supply (VDDIO) pins on the LAN9254 TQFP are 16, 27, 39, 50, and 60. They require an externally supplied voltage supply between +1.8V and +3.3V.
- Each VDDVARIO pin should have one 0.1 μF (or smaller) capacitor to decouple the LAN9254. The capacitor size should be SMD_0603 or smaller.

3.3 VDDCR

3.3.1 INTERNAL REGULATOR ENABLE MODE (REG_EN PIN PULL-UP)

• The VDDCR (pins 6, 31, and 51) pins are used to provide bypassing for the +1.2V core regulator. Pins 31 and 51 require two 0.1 μF (or smaller) decoupling capacitors. Each capacitor should be located as close as possible to its pin without using vias. In addition, pin 6 requires a bulk capacitor placed as close as possible to pin 6. The bulk capacitor must have a value of at least 1.0 μF and must have an equivalent series resistance (ESR) of 1.0 μF. Microchip recommends a very low 0.1Ω ESR ceramic capacitor for design stability. In addition, pin 6 also requires a 470 pF bypass capacitor. Other values, tolerances, and characteristics are not recommended.

Caution: This +1.2V supply is for internal logic only. Do not power other external circuits or devices with this supply.

- OSCVDD12 (pin 3) can be floating in the internal regulator Enable mode.
- The VDD12TX1 (pin 72) and VDD12TX2 (pin 75) pins supply power from VDDCR pin through a ferrite bead for the two Ethernet blocks. These two pins must be tied together. These two pins must be connected to VDDCR through a ferrite bead. Be sure to place bulk capacitance on each side of the ferrite bead.
- The VDD12TX1 and VDD12TX2 pins should each have one 0.1 μF (or smaller) capacitor to decouple the LAN9254. The capacitor size should be SMD 0603 or smaller.

3.3.2 INTERNAL REGULATOR DISABLE MODE (REG_EN PIN PULL-DOWN)

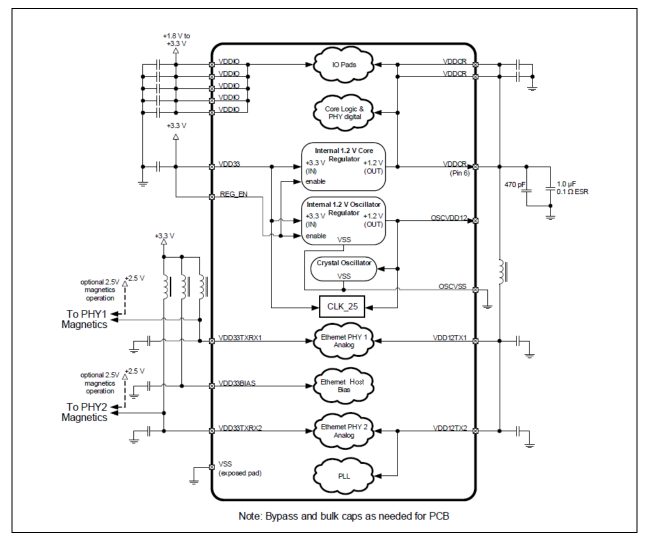
- The VDDCR (pins 6, 31, and 51) pins are used to provide bypassing for the +1.2V core regulator. All VDDCR pins
 require three 0.1 μF (or smaller) decoupling capacitors. Each capacitor should be located as close as possible to
 its pin without using vias.
- OSCVDD12 (pin 3) also needs a 0.1 µF (or smaller) decoupling capacitors in the internal regulator Disable mode.
- VDD12TX1 (pin 72) and VDD12TX2 (pin 75) supply power from VDDCR through a ferrite bead for the two Ethernet blocks. These two pins must be tied together. These two pins must be connected to VDDCR through a ferrite bead. Be sure to place bulk capacitance on each side of the ferrite bead.
- The VDD12TX1 and VDD12TX2 pins should each have one 0.1 μ F (or smaller) capacitor to decouple the LAN9254. The capacitor size should be SMD_0603 or smaller.

Caution: If internal 1.2V regulators are disabled, use an external 1.2V power supply connected to VDDCR pins, OSCVDD12 pin, and through a ferrite bead to VDD12TX1 and VDD12TX2 pins.

3.4 Power and Ground Connections

- All grounds, the digital ground pins (GND), the core ground pins (GND_CORE), and the analog ground pins (VSS_A) on the LAN9254 TQFP, are all connected internally to the exposed die paddle ground (VSS) as system ground. The EDP ground pad on the underside of the LAN9254 must be connected directly to a solid, contiguous ground plane.
- On the PCB, one system ground is recommended. Running separate digital ground and analog ground planes for any of Microchip's LAN products is not recommended.
- For the power connection with the regulators enabled and the regulator disabled, see Figure 3-1 and Figure 3-2.

FIGURE 3-1: POWER CONNECTION WITH REGULATORS ENABLED (REG_EN PIN PULL-UP)



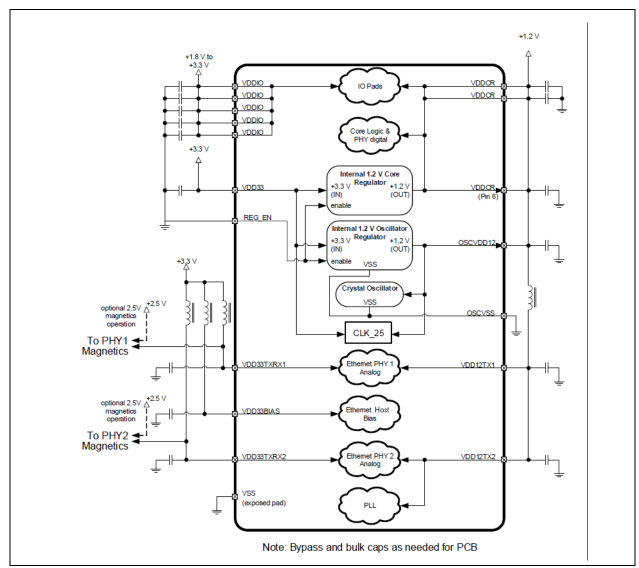


FIGURE 3-2: POWER CONNECTION WITH REGULATORS DISABLED (REG_EN PIN PULL-DOWN)

- The OSCVDD12 (pin 3) pin is supplied by one of the internal +1.2V regulators of the LAN9254 and can be left as a
 no-connection in this mode (REGEN = high). When REGEN = low, this pin must be supplied by an external +1.2V
 power supply, and then add a 0.1 μF (or smaller) decoupling capacitor.
- The OSCVSS (pin 4) pin should be connected directly to system ground for all applications.
- In addition to having decouple capacitors for all power pins, be sure to incorporate enough bulk capacitors (4.7-22 µF caps) for the power planes.

3.5 Placing Power Pins in PCB Layout

3.5.1 +3.3V POWER SUPPLY CONNECTIONS

- Place one of each of the following decoupling capacitors for the LAN9254 TQFP as close to the power pin as possible:
 - VDD3
 - VDD33TXRX1
 - VDD33TXRX2
 - VDD33BIAS
- Use an SMD 0603 package to make each task easier.

3.5.2 +1.8V TO +3.3V VARIABLE I/O POWER SUPPLY CONNECTIONS

 Place the five VDDIO decoupling capacitors for the LAN9254 TQFP as close to each power pin as possible. Use an SMD 0603 package to make this task easier.

3.5.3 VDDCR

- For VDDCR (pins 6, 31, and 51), place all decoupling capacitors as close to each VDDCR pin as possible (refer to Figure 3-1 and Figure 3-2).
- Each of the VDD12TX1 (pin 72) and VDD12TX2 (pin 75) pins requires a 0.1 μF (or smaller) bypass capacitor placed as close as possible to both pins.

3.5.4 GROUND CONNECTIONS

If using the magnetics and RJ45 connector, a chassis ground should be used for the line side of the magnetics
and the metal case of the RJ45 connector. The system ground and the chassis ground should be tied together by
a component (ferrite bead, resistor or capacitor). Leave the component out, and the two grounds are separate.
Short them together with a zero ohm resistor or short them together with a ferrite bead or a capacitor for best performance. An SMD 0805 or 1210 footprint can be used for the component (ferrite bead, resistor or capacitor).

3.6 Routing Power Pins in PCB Layout

3.6.1 +3.3V POWER SUPPLY CONNECTIONS

- Route the VDD33 pin of the LAN9254 TQFP directly into a solid, +3.3V power plane. The pin-to-plane trace should be as short and wide as possible.
- Route the VDD33 decoupling capacitor for the LAN9254 TQFP power pin as short as possible to the power pin.
 There should be a short, direct copper connection as well as a connection to each power plane (+3.3V and system ground plane) for the capacitor.
- Route the VDD33TXRX1 pin of the LAN9254 TQFP directly into a solid, +3.3V power plane created through a ferrite bead. The pin-to-plane trace should be as short and wide as possible.
- Route the VDD33TXRX1 decoupling capacitor for the LAN9254 TQFP power pin as short as possible to the power
 pin. There should be a short, direct copper connection as well as a connection to each power plane (+3.3V and
 system ground plane) for the capacitor.
- Route the VDD33TXRX1 bulk capacitor for the LAN9254 TQFP power pins as short as possible directly to the VDD33TXRX1 power plane.
- Route the VDD33TXRX2 pin of the LAN9254 TQFP directly into a solid, +3.3V power plane created through a ferrite bead. The pin-to-plane trace should be as short and wide as possible.
- Route the VDD33TXRX2 decoupling capacitor for the LAN9254 TQFP power pin as short as possible to the power pin. There should be a short, direct copper connection as well as a connection to each power plane (+3.3V and system ground plane) for the capacitor.
- Route the VDD33TXRX2 bulk capacitor for the LAN9254 TQFP power pin as short as possible directly to the VDD33TXRX2 power plane.
- Route the VDD33BIAS (pin 58) of the LAN9254 TQFP directly into a solid, +3.3V power plane created through a
 ferrite bead. The pin-to-plane trace should be as short and wide as possible.

- Route the VDD33BIAS decoupling capacitor for the LAN9254 TQFP power pin as short as possible to the power pin. There should be a short, direct copper connection as well as a connection to each power plane (+3.3V and system ground plane) for the capacitor.
- Route the VDD33BIAS bulk capacitor for the LAN9254 TQFP power pin as short as possible directly to the VDD33BIAS power plane.
- Place one VDD33TXRX2 decoupling capacitor for the LAN9254 TQFP as close to the power pin as possible.
 Using an SMD 0603 package makes this task easier.

3.6.2 +1.8V TO +3.3V VARIABLE I/O POWER SUPPLY CONNECTIONS

- Route the five **VDDIO** pins of the LAN9254 TQFP directly into a solid, +1.8V to +3.3V power plane. The pin-to-plane trace should be as short and wide as possible.
- Route the five VDDIO decoupling capacitors for the LAN9254 TQFP power pins as short as possible to each separate power pin. There should be a short, direct copper connection as well as a connection to each power plane (+V power plane and system ground plane) for each capacitor.

3.6.3 VDDCR

- The VDDCR (pins 6, 31, and 51) pins must be routed with a heavy, wide trace with multiple vias to the three
 decoupling capacitors and the single bulk capacitor associated with it. All three pins and the capacitors should be
 routed directly into a solid, +1.2V power plane. The pin-to-plane trace should be as short and wide as possible.
- The VDD12TX1 (pin 72) and VDD12TX2 (pin 75) pins must be routed with a heavy, wide trace with multiple vias to the two decoupling capacitors and the single bulk capacitor associated with them. Pins 72 and 75 and the capacitors should be routed through the associated ferrite bead directly into a solid, +1.2V power plane (VDDCR).

3.6.4 GROUND CONNECTIONS

- The single ground pin (pin 81, EDP) on the LAN9254 TQFP should be connected directly into a solid, contiguous, system ground plane. The EDP pad on the component side of the PCB should be connected to the internal system ground plane with 49 power vias in a 7x7 grid.
- It is recommended that all ground pins be tied together to the same ground plane. Running separate ground planes for any of Microchip's LAN products is not recommended.

4.0 ETHERNET/ETHERCAT® SIGNALS

The LAN9254 has two integrated 100 Mbps Ethernet transceivers that are compliant with IEEE 802.3/802.3u standard to be compatible with EtherCAT P.

4.1 LAN9254 Copper Port A Differential Pair PHY Interface

- The TXPA (pin 69) pin is the transmit (TX) differential pair output positive connection from the primary internal PHY. It requires a 49.9Ω, 1.0% pull-up resistor to VDD33TXRX1 (created from +3.3V). This pin also connects to the TX channel of the primary magnetics.
- The TXNA (pin 68) pin is the TX differential pair output negative connection from the primary internal PHY. It requires a 49.9Ω, 1.0% pull-up resistor to VDD33TXRX1 (created from +3.3V). This pin also connects to the TX channel of the primary magnetics.
- For Port ATX channel connection and termination details, refer to Figure 4-1 and Figure 4-2.
- The RXPA (pin 71) pin is the receive (RX) differential pair input positive connection to the primary internal PHY. It requires a 49.9Ω, 1.0% pull-up resistor to VDD33TXRX1 (created from +3.3V). This pin also connects to the RX channel of the primary magnetics.
- The RXNA (pin 70) pin is the RX differential pair input negative connection to the primary internal PHY. It requires a 49.9Ω, 1.0% pull-up resistor to VDD33TXRX1 (created from +3.3V). This pin also connects to the RX channel of the primary magnetics.
- For Port A RX channel connection and termination details, refer to Figure 4-1 and Figure 4-2.
- For added EMC flexibility in a LAN9254 design, the designer should include four low-valued capacitors on the TXPA, TXNA, RXPA, and RXNA pins. Low-valued capacitors (less than 22 pF) can be added to each line and terminated to system ground. These components can be added to the schematic and should be designated as Do Not Populate (DNP).

4.2 LAN9254 Copper Port B Differential Pair PHY Interface

- The TXPB (pin 78) pin is the TX differential pair output positive connection from the secondary internal PHY. It requires a 49.9Ω, 1.0% pull-up resistor to VDD33TXRX2 (created from +3.3V). This pin also connects to the TX channel of the secondary magnetics.
- The TXNB (pin 79) pin is the TX differential pair output negative connection from the secondary internal PHY. It requires a 49.9Ω, 1.0% pull-up resistor to VDD33TXRX2 (created from +3.3V). This pin also connects to the TX channel of the secondary magnetics.
- For Port B TX channel connection and termination details, refer to Figure 4-1 and Figure 4-2.
- The RXPB (pin 76) pin is the RX differential pair input positive connection to the secondary internal PHY. It requires a 49.9Ω, 1.0% pull-up resistor to VDD33TXRX2 (created from +3.3V). This pin also connects to the RX channel of the secondary magnetics.
- The RXNB (pin 77) pin is the RX differential pair input negative connection to the primary internal PHY. It requires a 49.9Ω, 1.0% pull-up resistor to VDD33TXRX2 (created from +3.3V). This pin also connects to the RX channel of the secondary magnetics.
- For Port B RX channel connection and termination details, refer to Figure 4-1 and Figure 4-2.
- For added EMC flexibility in a LAN9254 design, the designer should include four low-valued capacitors on the TXPB, TXNB, RXPB, and RXNB pins. Low-valued capacitors (less than 22 pF) can be added to each line and terminated to system ground. These components can be added to the schematic and should be designated as DNP.

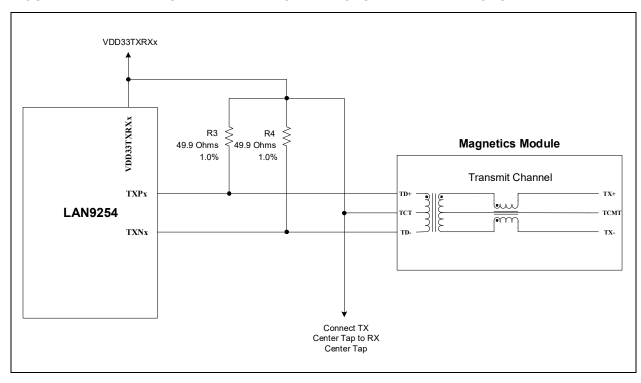
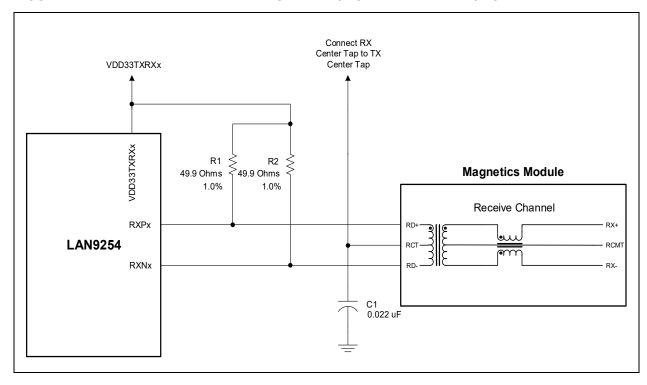


FIGURE 4-1: TRANSMIT CHANNEL CONNECTIONS AND TERMINATIONS

FIGURE 4-2: RECEIVE CHANNEL CONNECTIONS AND TERMINATIONS



4.3 LAN9254 Copper Port A Differential Pair PHY Magnetics

- The center tap connection on the LAN9254 side for the TX channel must be connected to VDD33TXRX1 (created from +3.3V) directly. The TX channel center tap of the magnetics also connects to the RX channel center tap of the magnetics.
- The center tap connection on the LAN9254 side for the RX channel is connected to the TX channel center tap on the primary magnetics. In addition, a 0.022 μF capacitor is required from the RX channel center tap of the primary magnetics to system ground.
- The center tap connection on the cable side (RJ45 side) for the primary TX channel should be terminated with a 75Ω resistor through a 1000 pF, 2 kV capacitor (C_{maqterm}) to chassis ground.
- The center tap connection on the cable side (RJ45 side) for the primary receive channel should be terminated with a 75Ω resistor through a 1000 pF, 2 kV capacitor (C_{magterm}) to chassis ground.
- Only one 1000 pF, 2 kV capacitor (C_{magterm}) to chassis ground is required. It is shared by both TX and RX center taps.
- · Assuming the design of an end-point device (NIC):
 - Pin 1 of the RJ45 is TX+ and should trace through the magnetics to TXPA (pin 69) of the LAN9254 TQFP.
 - Pin 2 of the RJ45 is TX- and should trace through the magnetics to TXNA (pin 68) of the LAN9254 TQFP.
 - Pin 3 of the RJ45 is RX+ and should trace through the magnetics to RXPA (pin 71) of the LAN9254 TQFP.
 - Pin 6 of the RJ45 is RX- and should trace through the magnetics to RXNA (pin 70) of the LAN9254 TQFP.

4.4 LAN9254 Copper Port B Differential Pair PHY Magnetics

- The center tap connection on the LAN9254 side for the TX channel must be connected to VDD33TXRX2 (created from +3.3V) directly. The TX channel center tap of the magnetics also connects to the RX channel center tap of the magnetics.
- The center tap connection on the LAN9254 side for the RX channel is connected to the TX channel center tap on the primary magnetics. In addition, a 0.022 μF capacitor is required from the RX channel center tap of the primary magnetics to system ground.
- The center tap connection on the cable side (RJ45 side) for the primary TX channel should be terminated with a 75Ω resistor through a 1000 pF, 2 kV capacitor (C_{magterm}) to chassis ground.
- The center tap connection on the cable side (RJ45 side) for the primary RX channel should be terminated with a 75Ω resistor through a 1000 pF, 2 kV capacitor (C_{magterm}) to chassis ground.
- Only one 1000 pF, 2 kV capacitor (C_{magterm}) to chassis ground is required. It is shared by both TX and RX center taps.
- Assuming the design of an end-point device (NIC):
 - Pin 1 of the RJ45 is TX+ and should trace through the magnetics to TXPB (pin 78) of the LAN9254 TQFP.
 - Pin 2 of the RJ45 is TX- and should trace through the magnetics to TXNB (pin 79) of the LAN9254 TQFP.
 - Pin 3 of the RJ45 is RX+ and should trace through the magnetics to RXPB (pin 76) of the LAN9254 TQFP.
 - Pin 6 of the RJ45 is RX- and should trace through the magnetics to RXNB (pin 77) of the LAN9254 TQFP.
- When using the LAN9254 in the HP Auto-MDIX mode of operation, the use of an Auto-MDIX style magnetics module should be required.

4.5 LAN9254 Port A and Port B Differential Pair Between Magnetics and RJ45

- Pins 4 and 5 of the RJ45 connector connect to one pair of unused wires in CAT-5 type cables. These should be terminated to chassis ground through a 1000 pF, 2 kV capacitor (C_{rjterm}). There are two methods of accomplishing this:
 - Pins 4 and 5 can be connected together with two 49.9Ω resistors. The common connection of these resistors should be connected through a third 49.9Ω resistor to the 1000 pF, 2 kV capacitor (C_{riterm}).
 - For a lower component count, the resistors can be combined. The two 49.9Ω resistors in parallel look like a 25Ω resistor. The 25Ω resistor in series with the 49.9Ω makes the whole circuit look like a 75Ω resistor. So, by shorting pins 4 and 5 together on the RJ45 and terminating them with a 75Ω resistor in series with the 1000 pF, 2 kV capacitor (C_{riterm}) to chassis ground, creates an equivalent circuit.

- Pins 7 and 8 of the RJ45 connector connect to one pair of unused wires in CAT-5 type cables. These should be terminated to chassis ground through a 1000 pF, 2 kV capacitor (C_{rjterm}). There are two methods of accomplishing this:
 - Pins 7 and 8 can be connected together with two 49.9Ω resistors. The common connection of these resistors should be connected through a third 49.9Ω resistor to the 1000 pF, 2 kV capacitor (C_{riterm}).
 - For a lower component count, the resistors can be combined. The two 49.9Ω resistors in parallel look like a 25Ω resistor. The 25Ω resistor in series with the 49.9Ω makes the whole circuit look like a 75Ω resistor. So, by shorting pins 4 and 5 together on the RJ45 and terminating them with a 75Ω resistor in series with the 1000 pF, 2 KV capacitor (C_{riterm}) to chassis ground, creates an equivalent circuit.
- The RJ45 shield should be attached directly to chassis ground.

4.6 Using RJ45 with Integrated LED

- The user can utilize the RJ45 connector with integrated LED components if the product working environment is not very noisy.
- If the designed product operates in an electrically noisy outside environment, using RJ45 with integrated LED is
 not recommended. This is because the outside interference signal or voltage could be coupled to the LED circuit
 through the line side of RJ45 due to the LED circuit directly connected to chip and system power or ground. It is
 better to use independent LED components.
- If the user needs to utilize the RJ45 with an integrated LED circuit in a noisy environment, consider adding TVS diodes to protect the chip.

4.7 Placing Copper Ports in PCB Layout

4.7.1 COPPER PORT A AND PORT B DIFFERENTIAL PAIRS INTERFACE

- If the Auto-MDIX functionality is enabled, place the 49.9Ω TX termination pull-up (TXPA and TXPB pins) as close
 to the LAN9254 as possible. If the Auto-MDIX feature is disabled in the application, place this pull-up termination
 as close as possible to the magnetics.
- If the Auto-MDIX functionality is enabled, place the 49.9Ω TX termination pull-up (TXNA and TXNB pins) as close to the LAN9254 as possible. If the Auto-MDIX feature is disabled in the application, place this pull-up termination as close as possible to the magnetics.
- Place the 49.9Ω RX termination pull-up (RXPA and RXPB pins) as close to the LAN9254 as possible.
- Place the 49.9Ω RX termination pull-up (RXNA and RXNB pins) as close to the LAN9254 as possible.
- Place the four optional, low-valued, common-mode capacitors for each differential signal as close as possible to the magnetics. They should be placed as to create the smallest possible stub.

4.7.2 COPPER PORT A AND PORT B DIFFERENTIAL PAIRS THROUGH MAGNETICS

- Place the 0.022 μF TX/RX channel center tap termination capacitor as close to the magnetics as possible.
- Place the 75Ω cable side center taps termination resistors and the 1000 pF, 2 kV capacitor ($C_{magterm}$) as close to the magnetics as possible.

4.7.3 COPPER PORT A AND PORT B DIFFERENTIAL PAIRS THROUGH MAGNETICS TO RJ45 CONNECTORS

- Place the RJ45 connector, the magnetics, and the LAN9254 TQFP as close together as possible. If this is not possible, keep the RJ45 connector and the magnetics as close as possible.
- Select and place the magnetics as to set up the best routing scheme from the LAN9254 TQFP to the magnetics to the RJ45 connector. There are many styles and sizes of magnetics with different pinouts to facilitate this operation. Investigate Tab-Up and Tab-Down RJ45 connectors in order to facilitate layout.
- Place the unused wire pair termination resistors and the 1000 pF, 2 kV capacitor (C_{rjterm}) as close to the RJ45 connector as possible.
- Make sure to not place any other components in or near the TX channel and RX channel lanes of the PCB. These
 lanes should be clear of any other signals and components.
- For the copper ports from LAN9254 through the magnetics to RJ45 connector placement, refer to Figure 4-3.

VDD33TXRXx (+3.3V) 49.9 49.9 49.9 49.9 ohm ohm TX 1:1 1 2 3 6 4 5 7 8 LAN9254 50 ohm 1:1 RX 75 50 50 SMD_1210 .022 uF ohm ohm 1000pf, 2KV 1000pf, 2KV Locate the four 49.9 ohm Locate all these Locate these three resistors and differential terminations components close to the two caps close to the magnetics close to the LAN9254 RJ45 connector

FIGURE 4-3: COMPONENTS PLACEMENT FOR COPPER PORTS

4.8 Routing Copper Ports in PCB Layout

4.8.1 COPPER PORT A AND PORT B DIFFERENTIAL PAIRS INTERFACE

- The traces connecting the TX outputs (TXPA and TXNA pins, or TXPB and TXNB pins) to the magnetics must be run as differential pairs. The differential impedance should be 100Ω.
- The traces connecting the RX inputs (RXPA and RXNA pins, or RXPB and RXNB pins) from the magnetics must be run as differential pairs. The differential impedance should be 100Ω.
- For differential traces running from the LAN PHY to the magnetics, Microchip recommends routing these traces on the component side of the PCB with a contiguous system ground plane on the next layer. This minimizes the use of vias and avoids impedance mismatches by switching PCB layers.
- The VDD33TXRX1 of Port A and the VDD33TXRX2 of Port B power supply should be routed as a mini-plane and can be routed on an internal power plane layer.

4.8.2 COPPER PORT A AND PORT B DIFFERENTIAL PAIRS THROUGH MAGNETICS

- The traces connecting the TX outputs from the magnetics to pins 1 and 2 on the RJ45 connector must be run as differential pairs. Again, the differential impedance should be 100Ω.
- The traces connecting the RX inputs on the magnetics from pins 3 and 6 on the RJ45 connector must be run as differential pairs. Again, the differential impedance should be 100Ω.
- For differential traces running from the magnetics to the RJ45 connector, Microchip recommends routing these traces on the component side of the PCB with all power planes (including chassis ground) cleared out from under these traces. This minimizes the use of vias and minimizes any unwanted noise from coupling into the differential pairs. The plane clear-out boundary is usually halfway through the magnetics.

4.8.3 COPPER PORT A AND PORT B DIFFERENTIAL PAIRS THROUGH MAGNETICS TO RJ45 CONNECTORS

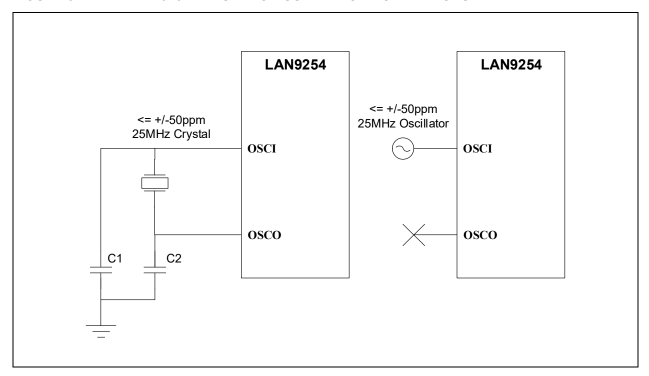
- Try to keep all other signals out of the Ethernet front end (RJ45 through the magnetics to the LAN chip). Any noise
 from other traces may couple into the Ethernet section and may cause EMC problems.
- Construction of a separate chassis ground that can be easily connected to system ground at one point is also recommended. This plane provides the lowest impedance path to earth ground.

5.0 CLOCK CIRCUIT

5.1 Crystal or Oscillator Clock Connections

- A 25.000 MHz crystal must be used with the LAN9254 TQFP. For exact specifications and tolerances refer to the latest revision LAN9254 Data Sheet.
- The OSCI (pin 1) pin on the LAN9254 TQFP is the clock circuit input. This pin requires a 27-33 pF capacitor to system ground. One side of the crystal connects to this pin.
- The OSCO (pin 2) pin on the LAN9254 TQFP is the clock circuit output. This pin requires a matching capacitor to ground and the other side of the crystal.
- Since every system design is unique, the capacitor values are system-dependent, based on the C_L specification of
 the crystal and the stray capacitance value. Refer to the crystal data sheet for C_L required. The PCB design, crystal, and layout all contribute to the characteristics of this circuit.
- For proper operation, the additional external 1.0 M Ω resistor across the crystal is no longer required. The necessary resistance has been designed-in internally on the LAN9254 TQFP.
- Alternately, a 25.000 MHz clock oscillator may be used to provide the clock source for the LAN9254. When using
 a single-ended clock source, OSCI (pin 1) connects to a 3.3V tolerant oscillator. OSCO (pin 2) should be left floating as No Connect (NC). See Figure 5-1.
- Select a minimum 100 uW (higher better), typical 300 uW drive-level crystal or oscillator.
- Design Verification Tip: Microchip recommends taking advantage of the Clock Output Test mode in the LAN9254. In order to facilitate system-level validation and debug, the crystal clock can be enabled onto the IRQ pin by setting the IRQ Clock Select (IRQ_CLK_SELECT) bit of the Interrupt Configuration Register (IRQ_CFG). The IRQ pin should be set to a push-pull driver by using the IRQ Buffer Type (IRQ_TYPE) bit for the best result. Be sure to include a test pin on the IRQ (pin 44) pin and a ground pin close to the test pin. Using a high-quality, precise frequency counter with 8-digits or better will accurately determine the frequency of the 25.000 MHz in the design. Adjusting the crystal circuit load caps slightly will fine tune the frequency of the circuit.

FIGURE 5-1: LAN9254 CRYSTAL OR OSCILLATOR CONNECTIONS



5.2 Other Clock Pins

- CLK_25/CLK_25_EN/XTAL_MODE (pin 8) is an additional 25 MHz clock output pin to provide 25 MHz crystal clock for an external device. Three cases are as follows:
 - If the 25 MHz clock output is not needed, connect pin 8 to ground directly to disable the 25 MHz clock output on pin 8 CLK 25.
 - If the 25MHz clock for external device is needed, a resistor voltage divider of two resistors can be used for 1.5V voltage level as CLK 25 EN to enable 25 MHz output from pin 8 CLK 25.
 - If two LAN9254 with 25 MHz clock are used in the clock daisy chaining configuration, using the CLK_25 of the
 previous devices as the input clock source, pin 1 OSCI should be set to Schmitt trigger input mode via the
 pin 8 XTAL_MODE strap-in by a pull-up resistor to VDD33.

5.3 Placing and Routing Crystal in PCB Layout

- Place the 25.000 MHz crystal and the associated 15-33 pF capacitors as close together as possible and as close
 to the LAN9254 TQFP (OSCI and OSCO pins) as possible. They should form a tight loop. Keep the crystal circuitry away from any other sensitive circuitry (address lines, data lines, Ethernet traces, and so on.)
- Place all the crystal components on the component side of the PCB with a system ground plane layer on the next layer. This minimizes vias in the circuit connections and assures that all the crystal components are referenced to the same reference plane.
- The routing for the crystal or clock circuitry should be kept as small and short as possible.
- A small ground flood routed under the crystal package on the component layer of PCB may improve the emissions signature. Stitch the flood with multiple vias into the system ground plane directly below it.

6.0 CONFIGURATION FOR SYSTEM APPLICATIONS

The LAN9254 applications can be divided into the following modes. Refer to Figure 6-11 for detail.

- · Microcontroller Mode with Host Bus Interface
- Microcontroller Mode with SPI/SQI Interface
- Expansion Mode with MII to External PHY
- · Digital I/O Mode

6.1 Microcontroller Mode with Host Bus Interface

The integrated Host Bus Interface (HBI) supports 8/16-bit operation with big, little, and mixed endian operations.
 The MCU through the HBI to the EtherCAT Device controller facilitates the transfer of data information between the host MCU and the EtherCAT Device controller.

6.2 Microcontroller Mode with SPI/SQI Interface

- The device can be accessed via SPI/SQI with MCU, while also providing up to 16 inputs or outputs for general purpose usage. An SPI/SQI (Quad SPI) Client controller provides a low pin count synchronous device interface that facilitates communication between the device and a host system.
- The MCU through the SPI/SQI to the EtherCAT Device controller facilitates the transfer of the data information between the host MCU and the EtherCAT Device controller.

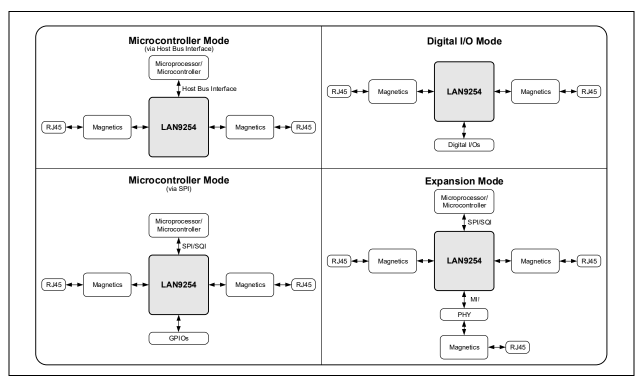
6.3 Expansion Mode with MII to External PHY

While the device is in SPI/SQI mode, a third networking port can be enabled to provide an additional MII port. This
port can be connected to an external PHY to enable star or tree network topologies, or to another LAN9254 to create a four-port solution. This port can be configured for upstream or downstream direction.

6.4 Digital I/O Mode

• For simple digital modules without MCU, the LAN9254 can operate in Digital I/O mode where 32 digital signals can be controlled or monitored by the EtherCAT host. Up to seven control signals are also provided.

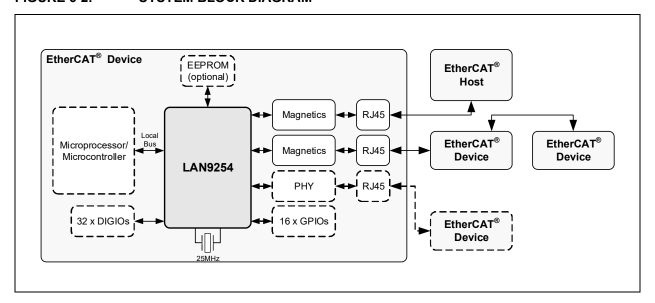
FIGURE 6-1: LAN9254 MODES OF OPERATION



6.5 System Block Diagram

- The complete system application block diagram is illustrated in Figure 6-2.
- Microprocessor/Microcontroller connects through local bus to LAN9254, DIGIO, and (optional) EEPROM.
- Port 0 (Port A) connects to EtherCAT Host controller in 3-Port Downstream mode.
- Port 1 (Port B) connects to EtherCAT Device controller in 3-Port Downstream mode.
- Port 2 MAC MII connects to an external PHY to another EtherCAT Device controller.

FIGURE 6-2: SYSTEM BLOCK DIAGRAM

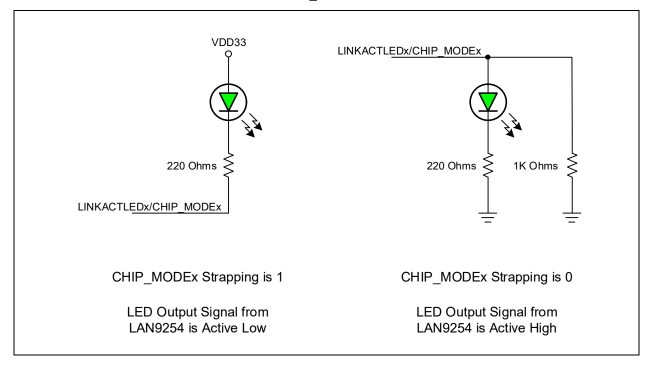


• CHIP_MODE1 (pin 59) and CHIP_MODE0 (pin 61) pins configure the number of active ports and port types of the LAN9254. The configuration modes are shown in Table 6-1, and the strapping is shown in Figure 6-3.

TABLE 6-1: LAN9254 MODE SELECTION

CHIP_MODE [1:0]	Mode
0x	2-Port mode: Port 0 = PHY A, Port 1 = PHY B Ports 0 and 1 are connected to internal PHYs A and B.
10	3-Port Downstream mode: Port 0 = PHY A, Port 1 = PHY B, Port 2 = MII Ports 0 and 1 are connected to internal PHYs A and B. Port 2 is connected to the external MII pins.
11	3-Port Upstream mode: Port 0 = MII, Port 1 = PHY B, Port 2 = PHY A Ports 2 and 1 are connected to internal PHYs A and B. Port 0 is connected to the external MII pins.

FIGURE 6-3: STRAPPING FOR LED/CHIP_MODEX



7.0 MICROCONTROLLER MODE VIA HOST BUS INTERFACE (HBI)

7.1 Host Bus Interface Indexed Mode and Pins

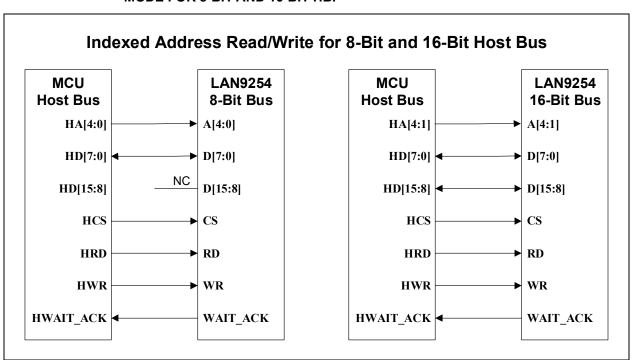
The LAN9254 provides one 8-bit or 16-bit Indexed mode HBI. The connection between MCU and LAN9254 is shown in Figure 7-1 and Figure 7-2. The Index mode pins are described as follows:

- RD/RD_WR (pin 38): The RD pin is the host bus read strobe. Normally active low, the polarity can be changed via the HBI Read, Read/Write Polarity bit of the PDI Configuration Register (HBI modes). The RD_WR pin is the host bus direction control. Used in conjunction with the ENB pin, it indicates a read or write operation. The normal polarity is read when 1, write when 0 but can be changed via configuration register setting.
- WR/ENB (pin 37): The WR pin is the host bus write strobe. Normally active low, the polarity can be changed via
 configuration register setting. The ENB pin is the host bus data enable strobe. Used in conjunction with the
 RD_WR pin, it indicates the data phase of the operation. Normally active low, the polarity can be changed via configuration register setting.
- CS (pin 35): This pin is the host bus chip select and indicates that the device is selected for the current transfer.
 Normally active low, the polarity can be changed via the HBI Chip Select Polarity bit of the PDI Configuration Register (HBI modes).
- A[4:0] (pins 41, 32, 36, 33, and 34): These pins provide the address for non-multiplexed address mode. In 16-bit data mode, bit 0 is not used.
- D[15:0] (pins 41, 19, 20, 28, 29, 30, 26, 53, 52, 49, 63, 62, 48, 14, 15, and 21): These pins are the host bus data bus for non-multiplexed address mode. In 8-bit data mode, bits 15 to 8 are not used and their I/O drivers are disabled.
- WAIT_ACK (pin 10): This pin indicates when the host bus cycle may be finished.

7.1.1 INDEXED ADDRESS MODE FOR 8-BIT AND 16-BIT HOST BUS INTERFACE

The LAN9254 provides one indexed address mode for 8-bit and 16-bit HBI. The connection is shown in Figure 7-1.

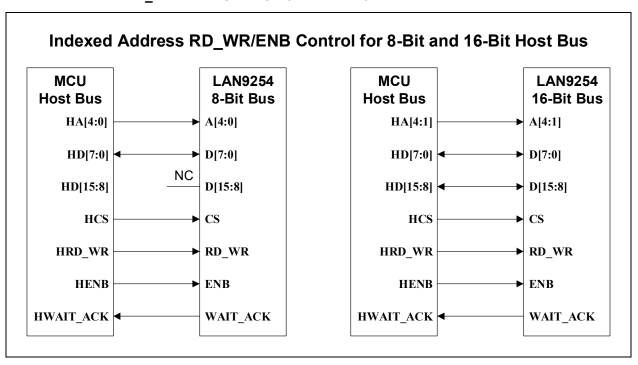
FIGURE 7-1: CONNECTION BETWEEN LAN9254 AND MCU USING INDEXED ADDRESS MODE FOR 8-BIT AND 16-BIT HBI



7.1.2 INDEXED ADDRESS RD_WR/ENB CONTROL MODE FOR 8-BIT AND 16-BIT HOST BUS INTERFACE

The LAN9254 provides one indexed address RD_WR/ENB control mode for 8-bit and 16-bit HBI. The connection between MCU and LAN9254 is shown in Figure 7-2.

FIGURE 7-2: CONNECTION BETWEEN LAN9254 AND MCU USING INDEXED ADDRESS RD_WR/ENB MODE FOR 8-BIT AND 16-BIT HBI



7.2 Host Bus Interface Multiplexed Mode and Pins

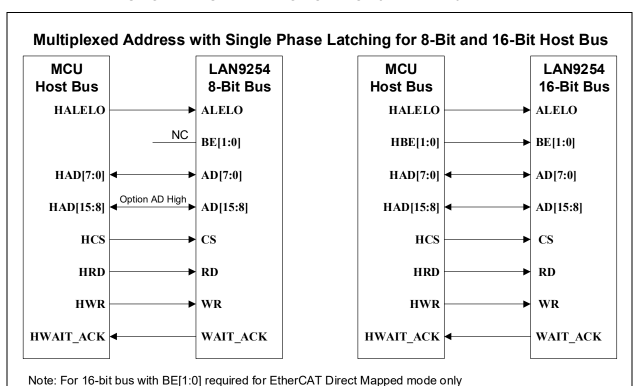
The LAN9254 provides one 8-bit or 16-bit Multiplexed mode HBI. The Multiplexed mode pins are described as follows, and the connections between MCU and LAN9254 are shown in Figure 7-3, Figure 7-4, and Figure 7-5.

- RD/RD_WR (pin 38): The RD pin is the host bus read strobe. Normally active low, the polarity can be changed via the HBI Read, Read/Write Polarity bit of the PDI Configuration Register (HBI modes). The RD_WR pin is the host bus direction control. Used in conjunction with the ENB pin, it indicates a read or write operation. The normal polarity is read when 1, and write when 0 (R/nW) but can be changed via the HBI Read, Read/Write Polarity bit of the PDI Configuration Register (HBI modes).
- WR/ENB (pin 37): The WR pin is the host bus write strobe. Normally active low, the polarity can be changed via
 the HBI Write, Enable Polarity bit of the PDI Configuration Register (HBI modes). The ENB pin is the host bus data
 enable strobe. Used in conjunction with the RD_WR pin, it indicates the data phase of the operation. Normally
 active low, the polarity can be changed via the HBI Write, Enable Polarity bit of the PDI Configuration Register
 (HBI modes).
- CS (pin 35): This pin is the host bus chip select and indicates that the device is selected for the current transfer.
 Normally active low, the polarity can be changed via the HBI Chip Select Polarity bit of the PDI Configuration Register (HBI modes).
- AD[15:0] (pins 41, 19, 20, 28, 29, 30, 26, 53, 52, 49, 63, 62, 48, 14, 15, and 21): These pins are the host bus address/data bus for multiplexed address mode. Bits 15 to 8 provide the upper byte of address for single phase multiplexed address mode. Bits 7 to 0 provide the lower byte of address for single phase multiplexed address mode and both bytes of address for dual phase multiplexed address mode. In 8-bit data dual phase multiplexed address mode, bits 15 to 8 are not used and their I/O drivers are disabled.
- The ALEHI (pin 36) pin indicates the address phase for multiplexed address modes. It is used to load the higher
 address byte in dual phase multiplexed address mode. Normally active low (address saved on rising edge), the
 polarity can be changed via the HBI ALE Polarity bit of the PDI Configuration Register (HBI modes).
- The ALELO (pin 32) pin indicates the address phase for multiplexed address modes. It is used to load both address bytes in single phase multiplexed address mode and the lower address byte in dual phase multiplexed address mode. Normally active low (address saved on rising edge), the polarity can be changed via the HBI ALE Polarity bit of the PDI Configuration Register (HBI modes).
- BE[1:0] (pins 64 and 47): In 16-bit data bus mode, these pins indicate which bytes are to be written or read. These pins are only available in Multiplexed and Demultiplexed modes. While accessing EtherCAT core registers and the process RAM in 16-bit mode, 8-bit or 16-bit transfers can be selected via the BE1/BE0 pins. Normally active low, both pins are pull-down by default (that is, 16-bit transfer to be selected). There are two ways to select 8-bit transfer: BE[1:0] = 10 is low 8-bit when using 16-bit little endian mode, and BE[1:0] = 01 is low 8-bit when using 16-bit big endian mode.
- WAIT ACK (pin 10): This pin indicates when the host bus cycle may be finished.

7.2.1 MULTIPLEXED ADDRESS WITH SINGLE PHASE LATCHING FOR 8-BIT AND 16-BIT HOST BUS INTERFACE

The LAN9254 provides one multiplexed address with single phase latching for 8-bit and 16-bit HBI. The connection between MCU and LAN9254 is shown in Figure 7-3.

FIGURE 7-3: CONNECTION BETWEEN LAN9254 AND MCU USING MULTIPLEXED ADDRESS SINGLE PHASE LATCHING MODE FOR 8-BIT AND 16-BIT HBI

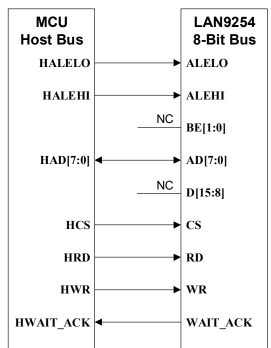


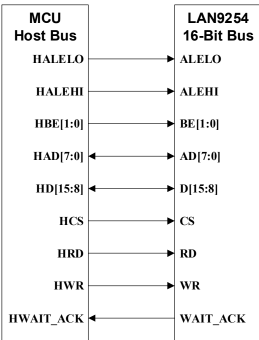
7.2.2 MULTIPLEXED ADDRESS WITH DUAL PHASE LATCHING FOR 8-BIT AND 16-BIT HOST BUS INTERFACE

The LAN9254 provides one multiplexed address with dual phase latching for 8-bit and 16-bit HBI. The connection between MCU and LAN9254 is shown in Figure 7-4.

FIGURE 7-4: CONNECTION BETWEEN LAN9254 AND MCU USING MULTIPLEXED ADDRESS DUAL PHASE LATCHING MODE FOR 8-BIT AND 16-BIT HBI

Multiplexed Address with Dual Phase Latching for 8-Bit and 16-Bit Host Bus



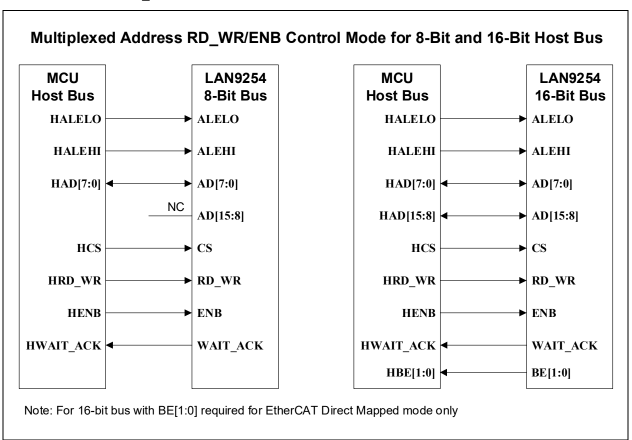


Note: For 16-bit bus with BE[1:0] required for EtherCAT Direct Mapped mode only

7.2.3 MULTIPLEXED ADDRESS RD_WR/ENB CONTROL MODE FOR 8-BIT AND 16-BIT HOST BUS INTERFACE

The LAN9254 provides one multiplexed address RD_WR/ENB Control mode for 8-bit and 16-bit HBI. The connection between MCU and LAN9254 is shown in Figure 7-5.

FIGURE 7-5: CONNECTION BETWEEN LAN9254 AND MCU USING MULTIPLEXED ADDRESS RD_WR/ENB CONTROL MODE FOR 8-BIT AND 16-BIT HBI



7.3 Host Bus Interface Demultiplexed Mode and Pins

The LAN9254 provides one 8-bit or 16-bit Demultiplexed mode HBI. The Demultiplexed mode pins are described as follows, and the connections between MCU and LAN9254 are shown in Figure 7-6 and Figure 7-7.

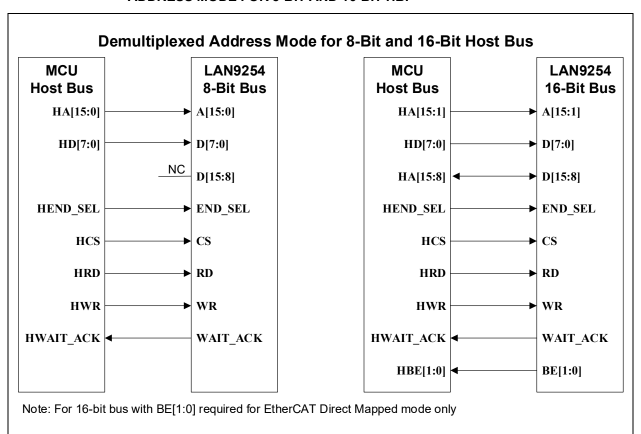
- RD/RD_WR (pin 38): The RD pin is the host bus read strobe. Normally active low, the polarity can be changed via the HBI Read, Read/Write Polarity bit of the PDI Configuration Register (HBI modes). The RD_WR pin is the host bus direction control. Used in conjunction with the ENB pin, it indicates a read or write operation. The normal polarity is read when 1, write when 0 but can be changed via configuration register setting.
- WR/ENB (pin 37): The WR pin is the host bus write strobe. Normally active low, the polarity can be changed via
 the HBI Write, Enable Polarity bit of the PDI Configuration Register (HBI modes). The ENB pin is the host bus data
 enable strobe. Used in conjunction with the RD_WR pin, it indicates the data phase of the operation. Normally
 active low, the polarity can be changed via the HBI Write, Enable Polarity bit of the PDI Configuration Register
 (HBI modes).
- CS (pin 35): This pin is the host bus chip select and indicates that the device is selected for the current transfer.
 Normally active low, the polarity can be changed via the HBI Chip Select Polarity bit of the PDI Configuration Register (HBI modes).
- A[15:0] (pins 41, 32, 36, 33, 34, 12, 13, 17, 18, 23, 24, 25, 40, 42, 44, and 45): These pins provide the address for demultiplexed address mode. In 16-bit data mode, bit 0 is not used.

- D[15:0] (pins 41, 19, 20, 28, 29, 30, 26, 53, 52, 49, 63, 62, 48, 14, 15, and 21): These pins are the host bus data bus for non-multiplexed address mode. In 8-bit data mode, bits 15 to 8 are not used and their I/O drivers are disabled
- END SEL (pin 46) This pin provides the endianness control for demultiplexed address mode.
- BE[1:0] (pins 64 and 47): In 16-bit data bus mode, these pins indicate which bytes are to be written or read. These pins are only available in Multiplexed and Demultiplexed modes. While accessing EtherCAT core registers and the process RAM in 16-bit mode, 8-bit or 16-bit transfers can be selected via the BE1/BE0 pins. Normally active low, both pins are pull-down by default (that is, 16-bit transfer to be selected). There are two ways to select 8-bit transfer: BE[1:0] = 10 is low 8-bit when using 16-bit little endian mode, and BE[1:0] = 01 is low 8-bit when using 16-bit big endian mode.
- WAIT_ACK (pin 10): This pin indicates when the host bus cycle may be finished.

7.3.1 DEMULTIPLEXED ADDRESS MODE FOR 8-BIT AND 16-BIT HOST BUS INTERFACE

The LAN9254 provides one Demultiplexed Address mode for 8-bit and 16-bit HBI. The connection between MCU and LAN9254 is shown in Figure 7-6.

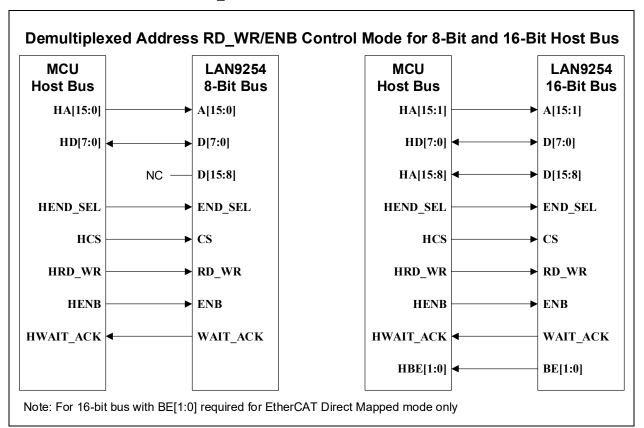
FIGURE 7-6: CONNECTION BETWEEN LAN9254 AND MCU USING DEMULTIPLEXED ADDRESS MODE FOR 8-BIT AND 16-BIT HBI



7.3.2 DEMULTIPLEXED ADDRESS RD_WR/ENB CONTROL MODE FOR 8-BIT AND 16-BIT HOST BUS INTERFACE

The LAN9254 provides one Demultiplexed Address RD_WR/ENB Control mode for 8-bit and 16-bit HBI. The connection between MCU and LAN9254 is shown in Figure 7-7.

FIGURE 7-7: CONNECTION BETWEEN LAN9254 AND MCU USING DEMULTIPLEXED ADDRESS RD_WR/ENB CONTROL MODE FOR 8-BIT AND 16-BIT HBI



8.0 MICROPROCESSOR/MICROCONTROLLER MODE VIA SPI/SQI INTERFACE

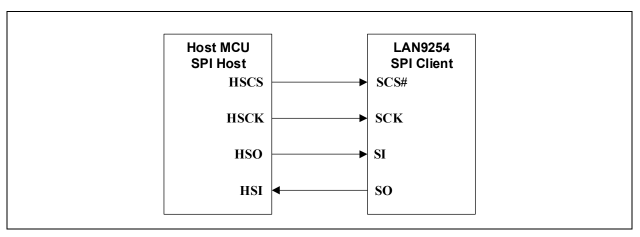
8.1 SPI/SQI Interface Pins

- The SI (pin 21) pin is the SPI Client serial data input. SI is shared with the SIO0 pin. This input pin has an internal pull-up.
- The SO (pin 15) pin is the SPI Client serial data output. SO is shared with the SIO1 pin. This output pin has an internal pull-up.
- The SCK (pin 26) pin is the SPI/SQI Client serial clock input. This input pin has an internal pull-up.
- The SCS# (pin 63) pin is the SPI/SQI Client chip select input. When low, the SPI/SQI Client is selected for SPI/SQI transfers. When high, the SPI/SQI serial data output(s) is tri-stated. This input has an internal pull-up.
- The SIO[3:0] (pins 21, 15, 14, and 48) pins are the SPI/SQI Client data input and output for multiple bit I/O. These bidirectional pins have internal pull-ups. SIO0 is shared with the SI pin. SIO1 is shared with the SO pin.

8.2 Using SPI Between Host MCU and LAN9254

- LAN9254 SPI/SQI interface supports up to an 80 MHz input clock.
- The connection between MCU SPI Host mode and LAN9254 SPI Client mode is shown in Figure 8-1.

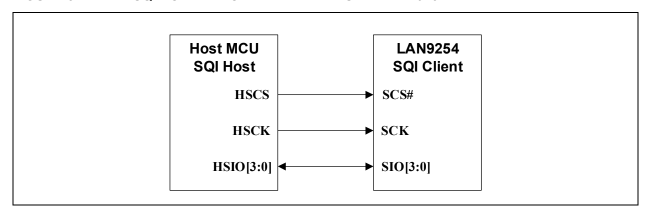
FIGURE 8-1: SPI CONNECTION BETWEEN MCU AND LAN9254



8.3 Using SQI Between Host MCU and LAN9254

The connection between MCU SQI Host mode and LAN9254 SQI Client mode is shown in Figure 8-2.

FIGURE 8-2: SQI CONNECTION BETWEEN MCU AND LAN9254



9.0 EXPANSION MODE WITH MII INTERFACE FOR EXTRA PORT

9.1 MII Signals and Connections

When utilizing either an external MII PHY or an MII connector, Table 9-1 indicates the proper connections for the 14 signals.

TABLE 9-1: LAN9254 MII SIGNALS TO EXTERNAL PHY OR MII CONNECTOR

From	Conr	nects to
LAN9254 TQFP	MII PHY Device	MII Connector
MII_RXD0 (pin 34)	RXD<0>	RXD<0> (contact 7)
MII_RXD1 (pin 35)	RXD<1>	RXD<1> (contact 6)
MII_RXD2 (pin 37)	RXD<2>	RXD<2> (contact 5)
MII_RXD3 (pin 38)	RXD<3>	RXD<3> (contact 4)
MII_RXDV (pin 33)	RX_DV	RX_DV (contact 8)
MII_RXER (pin 41)	RX_ER	RX_ER (contact 10)
MII_RXCLK (pin 49)	RX_CLK	RX_CLK (contact 9)
_	TX_ER	TX_ER (contact 11)
MII_TXD0 (pin 29)	TXD<0>	TXD<0> (contact 14)
MII_TXD1 (pin 28)	TXD<1>	TXD<1> (contact 15)
MII_TXD2 (pin 20)	TXD<2>	TXD<2> (contact 16)
MII_TXD3 (pin 19)	TXD<3>	TXD<3> (contact 17)
MII_TXEN (pin 30)	TX_EN	TX_EN (contact 13)
_	TX_CLK	TX_CLK (contact 12)
_	CRS	CRS (contact 19)
_	COL	COL (contact 18)
MII_MDIO (pin 53)	MDIO	MDIO (contact 2)
MII_MDC (pin 52)	MDC	MDC (contact 3)

9.2 MII Interface for EtherCAT®

- TX_CLK from the external PHY is not connected since the EtherCAT Device controller does not incorporate a TX FIFO. The TX signals from the EtherCAT Device controller may be delayed with respect to the CLK25 output by using TX shift compensation so that they align properly as if they were driven by the TX_CLK of the PHY.
- The COL and CRS outputs from the PHY are not connected since EtherCAT operates in Full-duplex mode.
- The TX_ER input on the external PHY should be tied to system ground as the EtherCAT Device controller will never generate any transmit errors.

9.3 MII Interface Series Terminations

Provisions should be made for series resistors for all outputs on the MII/RMII interface. Series resistors will enable the designer to closely match the output driver impedance of the LAN9254 and PCB trace impedance to minimize ringing on these signals. Exact resistor values are application-dependent and must be analyzed in-system. A suggested starting point for the value of these series resistors are 22Ω . See Table 9-2.

TABLE 9-2: SERIES TERMINATIONS FOR MII INTERFACE

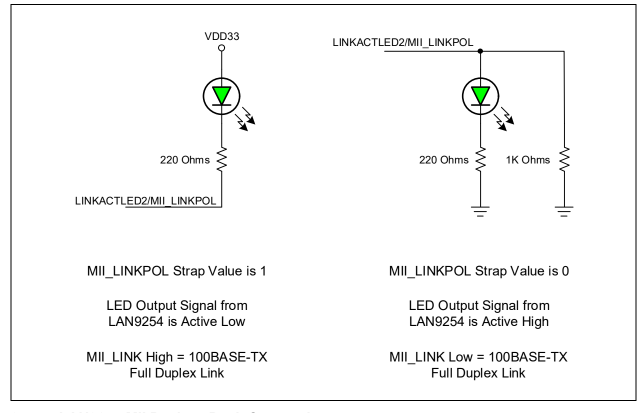
Signal Name	Series Resistors at LAN9254 Drive Pins	Series Resistors at External PHY Drive Pins
MII_RXD [3:0]	_	22Ω
MII_RXDV	_	22Ω
MII_RXC	_	22Ω
MII_RXER	_	22Ω
MII_TXD [3:0]	22Ω	_
MII_TXEN	22Ω	_

Note 1: The series resistors should be placed as close as possible to both devices MII drive pins in PCB layout.

9.4 Other Pins Related to MII Interface

- MII_CLK25 (pin 32) is a free-running 25 MHz clock that can be used as the clock input to the external PHY.
- MII_LINK (pin 36) is an input pin on the LAN9254 is driven by the external PHY to indicate that a 100 Mbps full-duplex link is established. The polarity is configurable via the MII_LINKPOL strap.
- The TX_SHIFT1 (pin 19) and TX_SHIFT0 (pin 20) pins configure the value of the MII TX timing shift for the MII port of the LAN9254. Since the EtherCAT Core does not use the PHY transmit clock, proper timing must be ensured based on the Common 25 MHz reference clock (which is output to the external PHY via the MII_CLK25 pin). To aid in this, the EtherCAT Core has the TX shift feature enabled. This feature can delay the generation of the transmit signals from the EtherCAT Core by 0 ns, 10 ns, 20 ns, or 30 ns. This value can be manually set using the TX_SHIFT [1:0] configuration straps for MII transmit signal delay timing as follows:
 - 00: 20 ns
 - 01: 30 ns
 - 10:0 ns
 - 11: 10 ns (Default)
- The TX_SHIFT [1:0] strap pins are suggested to have two external pull-down resistors for configuration option in design, both pins have internal pull-up.
- See the latest version of the *LAN9254 Data Sheet* for complete details. These pins have weak internal pull-ups and can be driven low with an external 4.7 k Ω resistor to system ground. If driven, these two input configuration strap pins require an external 4.7 k Ω pull-up resistor to ensure the proper high level is maintained.
- The MII_LINKPOL (pin 36) strap pin configures the polarity of the MII_LINK pin (pin 49). When latched low, MII_LINK low indicates a 100BASE-TX full-duplex link has been established. When latched high, MII_LINK high indicates a 100BASE-TX full-duplex link has been established. This pin has a weak internal pull-up and can be driven low with an external 1.0 kΩ resistor to system ground.

FIGURE 9-1: LED ACTIVE LOW/HIGH CIRCUITS



9.5 LAN9254 MII Back-to-Back Connections

- Two EtherCAT Device controllers can be connected using a back-to-back MII connection as shown in Figure 9-2. One device is placed in 3-Port Upstream mode, and the other in 3-Port Downstream mode.
- The clock sources of each EtherCAT Device controller may be different. The 25 MHz output (MII_CLK25) is provided to be used as the RX_CLK input to the other device.
- The TX signals from each EtherCAT Device controller may be delayed with respect to the CLK25 output by using TX shift compensation so that they align properly to meet the RX timing requirement of the other device.
- The MII_RXER signals are not used since the EtherCAT Device controllers never generate errors.

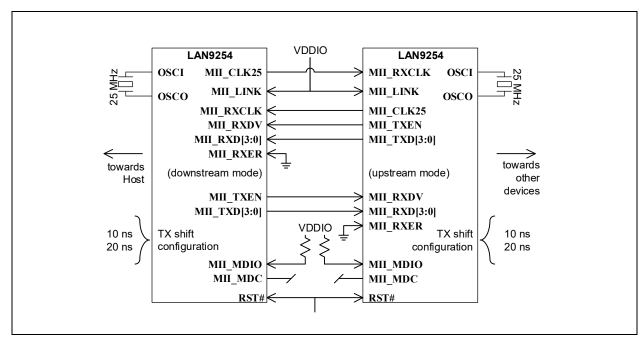


FIGURE 9-2: EtherCAT® Back-to-Back MII Connection

9.6 Placing and Routing in PCB Layout for MII Interface

- If the designer has determined that series terminations are required, they should be placed appropriately. Any series termination should be placed as close as possible to the associated driver of the MII signal pins.
- The MII interface on the LAN9254 should be constructed using 68Ω traces.
- The value of the series termination (if utilized) and the impedance of the internal driver of the LAN9254 should roughly equal that of the PCB trace impedance. The value of the series termination can be adjusted slightly to achieve the best signal integrity possible. (Using 22-33Ω series termination resistors is recommended.)
- If all traces lengths of the MII signals are matched to within 1.0", the series termination resistors can be ignored due to the short traces have not formed the transmission line yet.

10.0 DIGITAL I/O MODE

The Digital I/O PDI provides 32 configurable digital I/Os (DIGIO[31:0]) to be used for simple systems without a host controller. The Digital I/O Output Data Register is used to control the output values, while the Digital I/O Input Data Register is used to read the input values. Each 2-bit pair of the digital I/Os is configurable as an input or output. The direction is selected by the Extended PDI Configuration Register, which is configured via EEPROM. The digital I/Os can also be configured to Bidirectional mode, where the outputs are driven and latched externally and then released so that the input data can be sampled. Bidirectional operation is selected via the Unidirectional/Bidirectional Mode bit of the PDI Configuration Register. The PDI Configuration Register is initialized from the contents of EEPROM.

10.1 Digital I/O Mode Pins

- The SOF (pin 14) pin is the Start of Frame output and indicates the start of an Ethernet/EtherCAT frame. Note that
 the signal is not driven (high impedance) until the EEPROM is loaded.
- The EOF (pin 15) pin is the End of Frame output and indicates the end of an Ethernet/EtherCAT frame. Note that the signal is not driven (high impedance) until the EEPROM is loaded.
- The WD_STATE (pin 21) pin is the SyncManager Watchdog State output. A 0 indicates the watchdog has expired.
 Note that the signal is not driven (high impedance) until the EEPROM is loaded.
- The WD_TRIG (pin 48) pin is the SyncManager Watchdog Trigger output. Note that the signal is not driven (high
 impedance) until the EEPROM is loaded.
- The SYNC0 (pin 43) pin is the Distributed Clock Sync (OUT) signal.
- The SYNC1 (pin 22) pin is the Distributed Clock Sync (OUT) signal.
- The LATCH_IN (pin 26) input pin is the external data latch signal. The input data is sampled each time a rising edge of LATCH_IN is recognized.
- The OE_EXT (pin 32) input pin is the Output Enable signal. When low, it clears the output data.
- The OUTVALID (pin 63) pin indicates that the outputs are valid and can be captured into external registers. Note that the signal is not driven (high impedance) until the EEPROM is loaded.
- The GPI[15:0] (pins 38, 37, 35, 34, 33, 36, 41, 19, 20, 28, 29, 30, 62, 53, 52, and 49) pins are the general purpose inputs and are directly mapped into the General Purpose Inputs Register.
- The GPO[15:0] (pins 38, 37, 35, 34, 33, 36, 41, 19, 20, 28, 29, 30, 62, 53, 52, and 49) pins are the general purpose outputs and reflect the values of the General Purpose Outputs Register without watchdog protection.
- The **DIGIO[15:0]** (pins 66, 65, 64, 47, 46, 45, 44, 42, 40, 25, 24, 23, 18, 17, 13, 12, 38, 37, 35, 34, 33, 36, 41, 19, 20, 28, 29, 30, 62, 53, 52, and 49) pins are the input/output or bidirectional data. Note that these signals are not driven (high impedance) until the EEPROM is loaded.

10.2 Pins for Digital I/O Input Mode

Digital inputs can be configured to be sampled in four ways: at the start of each Ethernet frame EOF, at the rising edge of the LATCH_IN pin, at Distributed Clocks SYNC0 events, or at Distributed Clocks SYNC1 events. Details are shown in Table 10-1.

TABLE 10-1: ETHERCAT® DIGITAL I/O INPUT-RELATED PINS

Pin Name	Туре	Description
SYNC0	VO8	The input data is sampled at the rising edge of SYNCO that is the Distributed Clock Synchronization (OUT) signal.
SYNC1	VO8	The input data is sampled at the rising edge of SYNCO that is the Distributed Clock Synchronization (OUT) signal.
LATCH_IN	VIS	External data latch signal that is sampled a rising edge of LATCH_IN
SOF	VO8	Indicate to start an Ethernet/EtherCAT frame
DIGIO[31:0]	VIS/VO8	General purpose inputs and are directly mapped into the General Purpose Inputs Register.

10.3 Pins for Digital I/O Output Mode

Digital outputs can be configured to be updated in four ways: at the end of each Ethernet frame, with Distributed Clocks SYNC0 events, with Distributed Clocks SYNC1 events, or at the end of an EtherCAT frame that triggered the Process Data Watchdog. The choice of sampling mode is determined by the Output Data Sample Selection bits of the PDI Configuration Register that is initialized from the contents of EEPROM. Details are shown in Table 10-2.

TABLE 10-2: ETHERCAT® DIGITAL I/O OUTPUT-RELATED PINS

Pin Name	Туре	Description
SYNC0	VO8	The output data is sampled at the rising edge of SYNCO
SYNC1	V08	The output data is sampled at the rising edge of SYNC1
EOF	VO8	The End of Frame output and indicates the end of an Ethernet/EtherCAT frame
WD_TRIG	VO8	Output data is updated if watchdog is triggered on OUTVALID mode
OUTVALID	VO8	Indicates the outputs are valid and can be captured into registers
OE_EXT	VIS	It is the Output Enable input. When low, it clears the output data.
DIGIO[31:0]	VIS/VO8	General purpose outputs and reflect the values of the General Purpose Outputs Register

10.4 Pins for Digital I/O Bidirectional Mode

Digital I/O input or output direction depends on the output polarity of the **OUTVALID** pin (Low is for input, High is for output) determined by the OUTVALID Polarity bit of the PDI Configuration Register, which is initialized from the contents of EEPROM. The default value of this field can be configured via EEPROM. Details are shown in Table 10-3.

TABLE 10-3: ETHERCAT® DIGITAL I/O BIDIRECTIONAL-RELATED PINS

Pin Name	Туре	Description
OUTVALID	VO8	Indicates the outputs are valid and can be captured into registers.
DIGIO[31:0]	VIS/VO8	32 configurable digital I/O data input or output

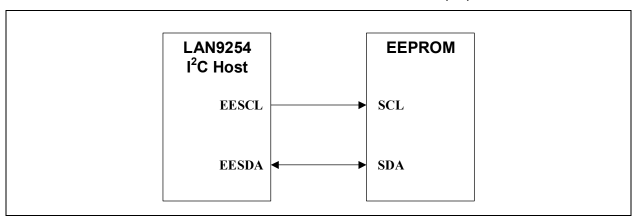
11.0 EEPROM INTERFACE

The LAN9254 contains an I²C Host controller, which uses the EESCL and EESDA pins. EESCL and EESDA require an external pull-up resistor. Both 1 byte and 2 byte addressed EEPROMs are supported. The size is determined by the E2PSIZE configuration strap.

11.1 EEPROM Pins

- EESDA (pin 55): When the device is accessing an external EEPROM, this pin is the I²C serial data input/opendrain output. Note that this pin must be pulled-up by a 10 kΩ external resistor at all times.
- EESCL (pin 56): When the device is accessing an external EEPROM, this pin is the I^2 C clock open-drain output. Note that this pin must be pulled-up by a 10 k Ω external resistor at all times.
- For EtherCAT operation, an EEPROM is required. Please review the "EEPROM Configurable Register" section in the *LAN9254 Data Sheet* for the specific design functionality is loaded from the EEPROM.
- The connection as shown in Figure 11-1.

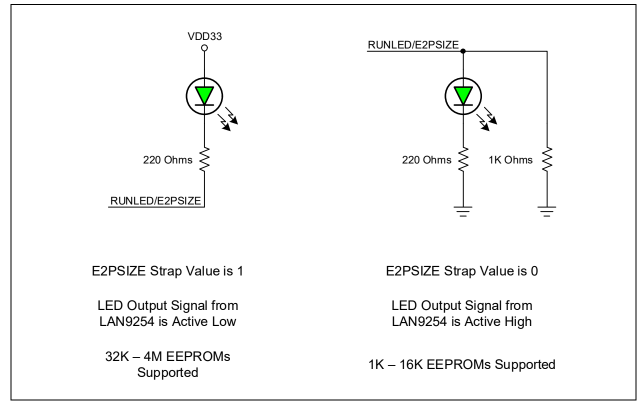
FIGURE 11-1: CONNECTION BETWEEN LAN9254 AND EEPROM (1/2)



11.2 EEPROM Related Strapping Pin

- E2PSIZE (pin 58): This strap pin configures the I²C EEPROM size.
- When latched low, EEPROM sizes 128 x 8-bit (1K) through 2048 x 8-bit (16K) are supported.
- When latched high, EEPROM sizes 4096 x 8-bit (32K) through 512K x 8-bit (4M) are supported.
- This pin has a weak internal pull-up and can be driven low with an external 1.0 $k\Omega$ resistor to system ground.
- For the address of external EEPROM, the address pins A[2:0] should be set to '000' because LAN9254 uses this address to get the contents from the EEPROM after reset is deasserted.
- The connection as shown in Figure 11-1.

FIGURE 11-2: CONNECTION BETWEEN LAN9254 AND EEPROM (2/2)



11.3 EEPROM Emulation Mode

- LAN9254 can be configured to EEPROM Emulation mode to reduce the system cost.
- Configure pin 56 EE_EMUL2 or pin 55 EE_EMUL1 strap low to enable EEPROM Emulation mode.
- For normal EEPROM operation, the EE_EMUL2 or EE_EMUL1 configuration straps should include an external pull-up.
- Strap pins [56, 55, and 58], EE EMUL [2:0] to get different modes:
 - 000: SPI
 - 001: HBI Indexed 16-bit EtherCAT Direct Mapped
 - 010: HBI Multiplexed 1 Phase 16-bit EtherCAT Direct Mapped
 - 011: HBI Multiplexed 2 Phase 16-bit EtherCAT Direct Mapped
 - 100: SPI EtherCAT Direct Mapped
 - 101: Beckhoff SPI mode
 - 110: N/A (EEPROM is enabled)
 - 111: N/A (EEPROM is enabled)
- Normally, all host interfaces (HBI and SPI) are disabled, since much of the device is configured by the EEPROM
 contents.
- When EEPROM Emulation mode is used, a host interface configuration must be selected in order to allow the host microprocessor to access the EEPROM registers.
- In EEPROM Emulation mode, the software can emulate EEPROM Host to access LAN9254 EEPROM registers.

12.0 ETHERNET/ETHERCAT® LED INDICATORS

There are LEDs for Ethernet/EtherCAT port 0, port 1, and port 2.

12.1 Port LED Pins

- LINKACTLED0 (pin 61): This pin is the Link/Activity LED output (off = no link, on = link without activity, blinking = link and activity) for Port 0 (Port A). This pin is configured to be open-drain/open-source output. The choice of open-drain against open-source, as well as the polarity of this pin, depends upon the strap value sampled at reset.
- LINKACTLED1 (pin 59): This pin is the Link/Activity LED output (off = no link, on = link without activity, blinking = link and activity) for Port 1 (Port B). This pin is configured to be open-drain/open-source output. The choice of open-drain against open-source, as well as the polarity of this pin, depends upon the strap value sampled at reset.
- LINKACTLED2 (pin 36): This pin is the Link/Activity LED output (off = no link, on = link without activity, blinking = link and activity) for Port 2. This pin is configured to be an open-drain and open source output. The choice of open-drain against open source, as well as the polarity of this pin, depends upon the strap value sampled at reset.

12.2 Other LED-Related Pins

- RUNLED/STATE_RUNLED (pin 58): This pin is the Run LED output and is controlled by the AL Status Register. This pin is configured to be open-drain/open-source output. The choice of open-drain against open-source, as well as the polarity of this pin, depends upon the strap value sampled at reset.
- STATE_RUNLED: This is an output pin, which is equal to the RUNLED combined with the negation of the ERRLED. It can be used to control the RUN side of a bicolor RUNLED/ERRLED.
- ERRLED/PME/100FD_B/LEDPOL4 (pin 9) is the configuration strap-in to select the different function. There are four cases as below:
 - ERRLED is enabled via the EEPROM contents and should be set to disabled. In the event of an EEPROM loading error, the ERRLED function is forced enabled and false PME events might occur. ERRLED is controlled either by the EtherCAT Device controller or by the local MCU. If ERRLED is needed, the pin should connect to an external LED through a current limit resistor as error LED.
 - If the design has PME wake-up interrupt feature, the pin as PME can be connected to one of the MCU GPIO pin. Selecting pin 9 as PME depends on the Power Management Control Register (PMT_CTRL) bits [9:7].
 - 100FD_B: Pin 9 can also be used as a strap pin for the port B (port 1) in 3-Ports mode for Auto-Negotiation and Auto-MDIX disable/enable.
 - 0: Auto-negotiation and AMDIX enabled by default
 - 1: Auto-negotiation and AMDIX disabled (Force 100 Mbps full duplex) by default.
 - In 2-Ports mode, this strap is on the ERRLED pin.
 - LEDPOL4: For LED 4 Polarity configuration strap-in pin, check the strap setting based on design and the following:
 - 0: The LED is set as active high by default.
 - 1: The LED is set as active low by default.

13.0 MISCELLANEOUS

13.1 Other Important Pin Settings

- RBIAS (pin 73) on the LAN9254 should connect to the system ground through a 12.1 kΩ resistor with a tolerance
 of 1.0%. The RBIAS pin is used to set up critical bias currents for the embedded 10/100 Ethernet physical
 devices.
- RST# (pin 11): As an input, this active low signal allows external hardware to reset the device. The device also
 contains an internal power-on reset circuit. Thus this signal may be left unconnected if an external hardware reset
 is not needed. When used, this signal must adhere to the reset timing requirements as detailed in the "Operational
 Characteristics" section of the data sheet. As an output, this signal is driven low during POR or in response to an
 EtherCAT reset command sequence from the Host controller or Host interface.
- The REG_EN (pin 7) pin enables or disables the two +1.2V internal regulators of the LAN9254. Refer to the latest revision of the data sheet for additional information. Connecting this pin to +3.3V will enable the regulators. Connecting this pin to system ground will disable both regulators. This pin has no internal terminations and must be strapped accordingly.
- The LAN9254 has an IEEE 1149.1 compliant JTAG Boundary Scan interface. This test interface can be utilized to
 accomplish board-level testing to ensure system functionality and board manufacturability. For details, see the
 LAN9254 Data Sheet.
- TESTMODE (pin 54): This input pin must be tied to VSS system ground to ensure proper operation.
- To take advantage of the JTAG interface, the **TESTMODE** pin must be driven high. Then, for normal operation, the **TESTMODE** pin must be driven low. This pin has an internal pull-down to ensure normal operation as a No Connect (NC).
- IRQ (pin 57) Interrupt request output: The polarity, source, and buffer type of this signal is programmable via the Interrupt Configuration Register (IRQ_CFG). For more information, refer to the "System Interrupts" section of the data sheet.
- Configuration strap values are typically latched on power-on reset and system reset. Microchip will guarantee that the proper high/low level will be latched in on any device pin with an internal pull-up or pull-down where the device pin is a true No Connect. However, when the configuration strap pin (typically an output pin) is connected to a load, the input leakage current associated with the input load may have an adverse effect on the high/low level ability of the internal pull-up/pull-down. In this case, Microchip recommends to include an external resistor to augment the internal pull-up/pull-down to ensure the proper high/low level for configuration strap values. Lower VDDIO voltages will further exacerbate this condition.
- The recommended pull-up and pull-down resistors values for strap pins are 4.7 k Ω and 1 k Ω , respectively for the general strap pins.
- Incorporate an SMD ferrite bead footprint to connect the chassis ground to the system ground. This allows some
 flexibility at EMI testing for different grounding options if leaving the footprint open keeps the two grounds separated. For best performance, short the grounds together with a ferrite bead or a capacitor. Users are required to
 place the capacitor/ferrite bead far away from LAN9254 device in PCB layout placement for better ESD.

13.2 Placing and Routing in PCB Layout for Other Pins

- Place the RBIAS resistor as close to pin 73 of the LAN9254 TQFP as possible.
- There are no components placement issues associated with the pull-up/down resistors, HBI, Digital I/O, SPI/SQI, LED, and EEPROM.
- The RBIAS resistor (pin 73) should be routed with a short, wide trace. Any noise induced onto this trace may cause system failures. Do not run any traces under the RBIAS resistor.
- There are no critical routing instructions for the pull-up/down resistors, HBI, Digital I/O, SPI/SQI, LED, and FEPROM
- Microchip recommends utilizing at least a four-layer design for boards for the LAN9254 TQFP device. The design
 engineer should be aware, however, that as tighter EMC standards are applied to the product and as faster signal
 rates are utilized by the design, the product design may benefit by utilizing up to eight layers for the PCB construction
- As with any high-speed design, the use of series resistors and AC terminations is very application-dependent.
 Buffer impedances should be anticipated and series resistors added to ensure that the board impedance matches the driver. Any critical clock lines should be evaluated for the need for AC terminations. Prototype validation will confirm the optimum value for any series and/or AC terminations.

LAN9254

- Bulk capacitors for each power plane should be routed immediately into power planes with traces as short and wide as possible.
- Following these guidelines and other general design rules in PCB construction should ensure a clean operating system.
- Trace impedance depends upon many variables (PCB construction, trace width, trace spacing, and so on). The electrical engineer must work with the PCB designer to determine all these variables.

14.0 HARDWARE CHECKLIST SUMMARY

TABLE 14-1: HARDWARE DESIGN CHECKLIST

Section	Check	Explanation	√	Notes
Section 2.0, "General Consid-	Section 2.1, "Required References"	All necessary documents are on hand.		
erations"	Section 2.2, "Pin Check"	The pins match the data sheet and Table 2-1.		
Section 3.0, "Power"	Section 3.1, "+3.3V Power Supply Connections"	Check the connection and design based on this section request in the schematics design for 3.3V power.		
	Section 3.2, "+1.8V to +3.3V Variable I/O Power Supply Connections"	Check the connection and design based on this section request in the schematics design for VDDIO power		
	Section 3.3, "VDDCR"	Check the connection and design based on this section request in the schematics design for VDDCR power based on internal 1.2V regulators Enable mode or Disable mode.		
	Section 3.4, "Power and Ground Connections"	Check the connection and design based on Figure 3-1 and Figure 3-2 for the Regulator Enable mode or the Regulator Disabled mode.		
	Section 3.5, "Placing Power Pins in PCB Layout"	If going into PCB layout stage, check the components placement based on this section requirement for power.		
	Section 3.6, "Routing Power Pins in PCB Layout"	If going into PCB layout stage, check the traces routing based on this section requirement for power.		
Section 4.0, "Ethernet/Ether-CAT® Signals"	Section 4.1, "LAN9254 Copper Port A Dif- ferential Pair PHY Interface"	Check if port A design and connection correct for 49.9Ω termination resistors on TX and RX pairs and analog $3.3V$ power based on Figure 4-1 and Figure 4-2 and this section requirement.		
	Section 4.2, "LAN9254 Copper Port B Differential Pair PHY Interface"	Check if port B design and connection correct for 49.9Ω termination resistors on TX and RX pairs and analog $3.3V$ power based on Figure 4-1 and Figure 4-2 and this section requirement.		
	Section 4.3, "LAN9254 Copper Port A Dif- ferential Pair PHY Magnetics"	Check if port A design and connection correct for the primary of magnetics and the secondary of magnetics with 75 Ω resistor through a 1000 pF, 2 kV capacitor based on Figure 4-1 and Figure 4-2 and this section requirement.		
	Section 4.4, "LAN9254 Copper Port B Dif- ferential Pair PHY Magnetics"	Check if port B design and connection correct for the primary of magnetics and the secondary of magnetics with 75 Ω resistor through a 1000 pF, 2 kV capacitor based on Figure 4-1 and Figure 4-2 and this section requirement.		
	Section 4.5, "LAN9254 Port A and Port B Differential Pair Between Magnetics and RJ45"	Check if termination is correct for the unused pins pairs 4/5 and 7/8 of RJ45 connector based on this section requirement.		
	Section 4.6, "Using RJ45 with Integrated LED"	Use RJ45 with integrated LED if the product working environment is not very noisy. Otherwise, use an independent LED solution.		
	Section 4.7, "Placing Copper Ports in PCB Layout"	If going into PCB layout stage, check the components placement based on Figure 4-3 and this section requirement for the copper ports.		
	Section 4.8, "Routing Copper Ports in PCB Layout"	If going into PCB layout stage, check the traces routing based on this section requirement for the copper ports.		

TABLE 14-1: HARDWARE DESIGN CHECKLIST (CONTINUED)

Section	Check	Explanation	\checkmark	Notes
Section 5.0, "Clock Circuit"	Section 5.1, "Crystal or Oscillator Clock Connections"	Verify the usage of 25 MHz max. ±50 ppm crystal. The drive level should be minimum 100 uW, typical 300 uW above (preferably higher). If using 25 MHz oscillator with maximum ±50 ppm, it is better to use 3.3V power oscillator. The design and connection is based on Figure 5-1 and this section requirement.		
	Section 5.2, "Other Clock Pins"	If additional 25 MHz clock output is needed for other device, check this section. Otherwise, ignore this section.		
	Section 5.3, "Placing and Routing Crystal in PCB Layout"	If going into PCB layout stage, check the components placement and traces routing based on this section requirement for crystal/oscillator circuit.		
Section 6.0, "Configuration for System Applications"	Section 6.1, "Microcontroller Mode with Host Bus Interface"	Check to see if your system design fits this mode and refer to Figure 6-1		
	Section 6.2, "Microcontroller Mode with SPI/SQI Interface"	Check to see if your system design fits this mode and refer to Figure 6-1.		
	Section 6.3, "Expansion Mode with MII to External PHY"	Check to see if your system design fits this mode and refer to Figure 6-1.		
	Section 6.4, "Digital I/O Mode"	Check to see if your system design fits this mode and refer to Figure 6-1.		
	Section 6.5, "System Block Diagram"	Check if is correct system design for 2-Port mode, 3-Port Downstream mode, and 3-Port Upstream mode, and correct strapping for the system configuration.		
Section 7.0, "Microcontroller Mode Via Host Bus Interface	Section 7.1, "Host Bus Interface Indexed Mode and Pins"	If design uses HBI Indexed mode, use these pins for Indexed host bus interface design.		
(HBI)"	Section 7.1.1, "Indexed Address Mode for 8-Bit and 16-Bit Host Bus Interface"	If design uses HBI Indexed Address mode, please check 8-bit or 16-bit host bus connection based on Figure 7-1 and this section requirement.		
	Section 7.1.2, "Indexed Address RD_WR/ ENB Control Mode for 8-Bit and 16-Bit Host Bus Interface"	If design uses HBI Indexed Address RD_WR ENB Control mode, please check 8-bit or 16-bit host bus connection based on Figure 7-2 and this section requirement.		
	Section 7.2, "Host Bus Interface Multi- plexed Mode and Pins"	If design uses HBI Multiplexed mode, use these pins for Multiplexed host bus interface design.		
	Section 7.2.1, "Multiplexed Address with Single Phase Latching for 8-Bit and 16-Bit Host Bus Interface"	If design uses HBI Multiplexed Address with Single Phase Latching mode, please check 8-bit or 16-bit host bus connection based on Figure 7-3 and this section requirement.		
	Section 7.2.2, "Multiplexed Address with Dual Phase Latching for 8-Bit and 16-Bit Host Bus Interface"	If design uses HBI Multiplexed Address with Dual Phase Latching mode, please check 8-bit or 16-bit host bus connection based on Figure 7-4 and this section requirement.		
	Section 7.2.3, "Multiplexed Address RD_WR/ENB Control Mode for 8-Bit and 16-Bit Host Bus Interface"	If design uses HBI Multiplexed Address RE_WR/ENB Control mode, please check 8-bit or 16-bit host bus connection based on Figure 7-5 and this section requirement.		
	Section 7.3, "Host Bus Interface Demulti- plexed Mode and Pins"	If design uses HBI Demultiplexed mode, use these pins for Demultiplexed host bus interface design.		
	Section 7.3.1, "Demultiplexed Address Mode for 8-Bit and 16-Bit Host Bus Inter- face"	If design uses HBI Demultiplexed Address mode, please check 8-bit or 16-bit host bus connection based on Figure 7-6 and this section requirement.		
	Section 7.3.2, "Demultiplexed Address RD_WR/ENB Control Mode for 8-Bit and 16-Bit Host Bus Interface"	If design uses HBI Demultiplexed Address RE_WR/ENB Control mode, please check 8-bit or 16-bit host bus connection based on Figure 7-7 and this section requirement.		

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TABLE 14-1: HARDWARE DESIGN CHECKLIST (CONTINUED)

Section	Check	Explanation	√	Notes
Section 8.0, "Microprocessor/ Microcontroller Mode Via SPI/ SQI Interface"	Section 8.1, "SPI/SQI Interface Pins"	For MCU via SPI/SQI mode pins and connection, make sure input and output connections are correct between MCU and LAN9254.		
	Section 8.2, "Using SPI Between Host MCU and LAN9254"	If design uses SPI interface, please check SPI interface connection based on Figure 8-1 and this section requirement.		
	Section 8.3, "Using SQI Between Host MCU and LAN9254"	If design uses SQI interface, please check SQI interface connection based on Figure 8-2 and this section requirement.		
Section 9.0, "Expansion Mode with MII Interface for Extra Port"	Section 9.1, "MII Signals and Connections"	If design uses Expansion mode with MII interface, please check MII interface connection with external PHY based on Table 9-1 and this section requirement.		
	Section 9.2, "MII Interface for EtherCAT®"	For EtherCAT MII, please check pins of TX_CLK, COL, CRS, and TXER for correct design based on this section requirement.		
	Section 9.3, "MII Interface Series Terminations"	Check if all drive pins have the series termination resistors on MII interface based on Table 9-2 and this section requirement.		
	Section 9.4, "Other Pins Related to MII Interface"	Check if MII-related strap pins setting based on this section requirement and Figure 9-1.		
	Section 9.5, "LAN9254 MII Back-to-Back Connections"	If two LAN9254 device for MII back-to-back connection are needed, check if is correct based on Figure 9-2.		
	Section 9.6, "Placing and Routing in PCB Layout for MII Interface"	If going into PCB layout stage, check the components placement and traces routing based on this section requirement for MII interface.		
Section 10.0, "Digital I/O Mode"	Section 10.1, "Digital I/O Mode Pins"	When using digital I/O mode pins and connection, make sure correct pins are used, and the input and output are connected correctly.		
	Section 10.2, "Pins for Digital I/O Input Mode"	If the design uses Digital I/O Input mode, refer to Table 10-1 in the design.		
	Section 10.3, "Pins for Digital I/O Output Mode"	If the design uses Digital I/O Output mode, refer to Table 10-2 in the design.		
	Section 10.4, "Pins for Digital I/O Bidirectional Mode"	If the design uses Digital I/O Bidirectional mode, refer to Table 10-3 in the design.		
Section 11.0, "EEPROM Interface"	Section 11.1, "EEPROM Pins"	If design use EEPROM, check EEPROM connection based on Table 9-1 and this section requirement.		
	Section 11.2, "EEPROM Related Strapping Pin"	Check EEPROM related strap pin setting for correct EEPROM size used based on Figure 11-2.		
	Section 11.3, "EEPROM Emulation Mode"	If the design without using EEPROM and use EEPROM Emulation mode, check the EEPROM strap pins to enable EEPROM Emulation mode and correct setting.		
Section 12.0, "Ethernet/Ether-	Section 12.1, "Port LED Pins"	Check if use LED correct for each copper port.		
CAT® LED Indicators"	Section 12.2, "Other LED-Related Pins"	Check other LED related strap pins to see if set correct.		
Section 13.0, "Miscellaneous"	Section 13.1, "Other Important Pin Settings"	Check other important pins setting correctly. For example, RBIAS resistor must be use 12.1K Ω resistor, RST# pin, REG_EN pin and so on based on this section requirement.		
	Section 13.2, "Placing and Routing in PCB Layout for Other Pins"	If go into PCB layout stage, check the components placement and traces routing based on this section requirement for these pins.		

LAN9254

APPENDIX A: REVISION HISTORY

TABLE A-1: REVISION HISTORY

Revision Level & Date	Section/Figure/Entry	Correction
DS00003663C (07-01-21)	Section 7.0, "Microcontroller Mode Via Host Bus Interface (HBI)"	Updated the section information and the figures, and added Section 7.3.1, "Demultiplexed Address Mode for 8-Bit and 16-Bit Host Bus Interface".
	Section 9.4, "Other Pins Related to MII Interface"	Updated the information about the TX_SHIFT pins.
	Section 11.2, "EEPROM Related Strapping Pin"	Added information about address pins A[2:0] settings.
	Section 14.0, "Hardware Checklist Summary"	Updated the entries for Section 7.0, "Microcontroller Mode Via Host Bus Interface (HBI)".
DS00003663B (11-05-20)	Section 5.1, "Crystal or Oscillator Clock Connections"	Updated the information for OSCO pin, and updated Figure 5-1.
	Section 9.4, "Other Pins Related to MII Interface"	Corrected the TX timing shift values.
DS00003663A (10-14-20)	Initial release	

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