General Description
It is a common practice to capacitively couple Ethernet transceivers (PHYs) together without the use of a transformer to reduce both the BOM cost and PCB area. This application note describes methods for capacitive coupling of Micrel’s 10/100 Ethernet devices.

Micrel Devices for Capacitive Coupling

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Methods for Capacitive Coupling

The method for capacitive coupling depends upon whether or not the receiver circuit provides an internal DC bias offset.

Transmit Termination
Figures 1 and 2 show the capacitive coupling for transmit-side termination. In this method, the 50Ω pull-up resistors R1 and R2 are pulled up to analog 3.3V VDD (except KSZ8999/7 is 2.1V). All Micrel devices listed in this application note require this output termination, except for the KSZ8993 device.

For the KSZ8993, R1 and R2 are tied together, but not to VDD. The TXPx and TXMx differential signals are each terminated with 50Ω pull-ups to the port’s VREFx pin.

Receive Termination for Devices with Internal DC Bias
Figure 1 shows the circuit diagram for capacitive coupling to a receiver with internal DC biasing. The 50Ω pull-up resistors R3 and R4 are capacitively coupled via C3 to analog 3.3V VDD, providing the correct receiver input termination. This method is applicable to the KSZ8993, which provides internal DC biasing.

Receive Termination for Devices without Internal DC Bias
Figure 2 shows the circuit diagram for capacitive coupling to a receiver without internal DC biasing. In this illustration, the 50Ω pull-up resistors R3 and R4 on the receiver inputs provide the necessary DC offset. These 50Ω resistors also provide the input termination.

This method is applicable to the KSZ8695 Family, KSZ8721 Family, KSZ8001 Family, KSZ8041 Family, KSZ8841 Family, KSZ8842 Family, KSZ8893 Family, KSZ8993M/F, KSZ8873 Family, KSZ8995 Family, and KSZ8851 Family, none of which provide internal DC biasing.

Transmit /Receive Termination for KSZ8997 and KSZ8999
Figure 2 shows the capacitively coupling between two KSZ8997 or KSZ8999 devices. It is necessary to choose pull-up resistor values (R1, R2, R3, and R4) that will provide the DC offset for the transmit differential pair Txdc level greater than 1.3V in order to maintain a
reasonable and balanced swing. To accomplish this, the following values should be utilized:
\[ V_{DD} = 2.1V \text{ (typ)} \]
R1, R2, R3, R4 = 33 ohms
\[ T_{x} = 1.44V \ (V_{DD} \times 20mA \times 33ohms) \]
Swing = ±330mV (20mA x 33/2ohms)
or
\[ V_{DD} = 2.3V \text{(max)} \]
R1, R2, R3, R4 = 40 ohms
\[ T_{x} = 1.5V \ (V_{DD} \times 20mA \times 40ohms) \]
Swing = ±400mV (20mA x 40/2ohms)

Using these values will provide a reliable capacitively coupled circuit between two KSZ8997 or KSZ8999 devices over a short distance.

**Recommended Link Configuration**

Configure both link partners as follows:

**Force Mode (auto-negotiation disabled)**

**Auto MDI/MDI-X (disabled)**

**100BASE-TX**

The only exception to this recommendation is the KSZ8997. The KSZ8997 does not support force mode and auto-negotiation must be performed. Auto-negotiation has been verified under these circumstances.

The designer can choose either half-duplex or full-duplex mode.

**100BASE-TX Applications**

For 100BASE-TX, the transmit drivers are current-driven for all the Micrel devices discussed in this application note.

The transmit side drives at 20mA single-ended. If the supply voltage for the 100BASE-TX transmitters and the transmit side pull-up resistors (R1, R2) is 3.3V, the DC offset for the transmit differential pair is 2.3V (3.3V - (0.02A x 50Ω) = 2.3V).

On the receive side, the receive differential pair has a very high input impedance. If the supply voltage for the 100BASE-TX receivers and receive-side pull-up resistors (R3, R4) is 3.3V, the DC offset for the receive differential pair will still be approximately 3.3V.

**10BASE-T Applications**

If 10BASE-T configuration is required, the given methods for capacitive coupling are valid only if the 10BASE-T transmitter circuit design is voltage driven. The KSZ8695 family, KSZ8001 family, KSZ8041 family, KSZ8842 family, KSZ8993 family, KSZ8999 family, KSZ8873 family, KSZ8851 family and KSZ8995MA/XA all have voltage drive 10BASE-T transmitter circuitry.

When using the standard 50Ω termination, current drive 10BASE-T transmitters are unable to provide a full 2.3V output amplitude swing. For example, with a 50mA output drive and two 50Ω pull-up resistors (R1, R2), the voltage drop is 2.5V (0.05A x 50Ω = 2.5V); thus, the signal is fully attenuated. To increase the output voltage swing at the receiver, it is recommended to implement the following resistor changes:

\[ R_1, R_2 = 15Ω \]
\[ R_3, R_4 = 75Ω \]

Using this method provides a voltage swing greater than the minimum 400mV receiver squelch threshold. The consequence of altering the pull-up resistor values to provide a minimum output voltage swing is a slight mismatch in the termination impedance. Signal traces should be kept to a minimum length to avoid poor signal integrity. The KSZ8721 family, KSZ8995M/X, KSZ8997, and KSZ8999 all have current drive 10BASE-T transmitter circuitry.

For additional information, contact your local Micrel Field Application Engineer or salesperson.