DP83848I PHYTER Single to DP83848K/T PHYTER Mini System Rollover Document

National Semiconductor Application Note 1855 Devin Seely September 3, 2008



Purpose

This is an informational document detailing points to be considered when migrating an existing 10/100 Mb/s Ethernet design using the National Semiconductor DP83848I PHYTER product to the smaller DP83848K or DP83848T products.

The DP83848I and DP83848K/T feature the following:

- Support 10/100 MII interface
- · Operation over the industrial temperature range
- · Compliant with IEEE 802.3 specification

This document compares differences including feature set, pin functions, package and pinout, and possible register operation differences between DP83848I and DP83848K/T to simplify end user setup and help ensure a better user experience. The impact to a design is dependant on features used and their implementation.

1.0 Required Changes

This section documents the hardware changes required to transition from the DP83848I to the DP83848K or DP83848T. The required changes for proper operation include package, pinout, bias and termination connections.

1.1 PACKAGE

The DP83848I is available in a 48 pin LQFP package. The DP83848K/T comes in a 40 pin LLP package. The differences in package between DP83848I and DP83848K/T are shown in *Table 1*. For more information on the DP83848 packages please visit

http://www.national.com/analog/packaging/

TABLE 1. Packaging Differences

| | DP83848I | DP83848K/T |
|-----------------|----------|------------|
| Package | 48-LQFP | LLP 40 |
| Footprint | 7x7 mm | 6x6 mm |
| Package Drawing | VBH48A | SQA40A |

1.2 PINOUT

The DP83848I has 48 pins while the DP83848K/T have a reduced pin count. The LLP package used on the DP83848K/T also has an exposed DAP pad. Please see Appendix A for the pin mapping between DP83848I and DP83848K/T, as well as pins not applicable in the DP83848K/T.

1.3 PCB MODIFICATION

This section describes the DP83848I circuit modifications required to use the DP83848K/T in a similar design.

1.3.1 PFBOUT

Both the DP83848I and DP83848K/T devices require similar connection of the Power Feedback circuit. Parallel capacitors

(10uF Tantalum and 0.1uF ceramic) should be placed close to PFBOUT, the output of the regulator. PFBIN1 and PFBIN2 should be externally connected to PFBOUT as shown in *Figure 1*. A small 0.1uF capacitor should be placed close to the PFBIN1 and PFBIN2 pins. The pin assignment differences between the DP83848I and DP83848K/T are summarized in *Table 2*.

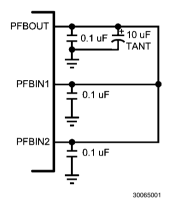


FIGURE 1. PFBOUT Connection

TABLE 2. Power Feedback Connections

| Signal Name | DP83848I | DP83848K/T | |
|-------------|----------|------------|--|
| PFBOUT | 23 | 19 | |
| PFBIN1 | 18 | 16 | |
| PFBIN2 | 37 | 30 | |

1.3.2 Bias Resistor

Internal circuitry biasing for the devices is accomplished in a similar manner. The only difference is the bias connection pin number.

The 4.87 kohm connects to pin 24 on the DP83848I and pin 20 on the DP83848K/T.

TABLE 3. Bias Resistor Values

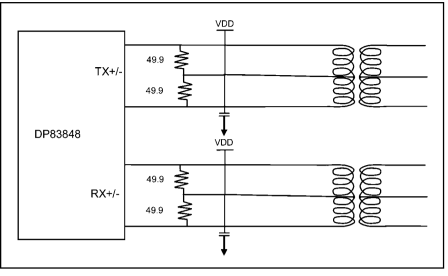
| | DP83848I | DP83848K/T |
|---------------------|-----------|------------|
| Bias Resistor Value | 4.87 kohm | 4.87 kohm |
| Bias Pin | 24 | 20 |

1.3.3 Termination and PMD Biasing

DP83848I and DP83848K/T PMD interface require two pair of 49.9 Ohm resistors, biased to VDD of the device. This matching of the termination resistors and common biasing between the receiver and transmitter accommodates the Auto-MDIX feature.

Refer to Figure 2 for a graphic explanation of this.

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FIGURE 2. DP83848 PMD Connections (Termination)

2.0 Potential Changes

The following section describes the specific changes that may be necessary to convert to a DP83848K/T based design.

2.1 MII INTERFACE

The MII interface is used to connect the PHY to the MAC in 10/100 Mb/s systems. For a 5 V MII application, it is recommended to use 33 Ohm series resistors between the MAC and DP83848. The MII interface is a nibble-wide interface consisting of transmit data, receive data and control signals.

The transmit interface is comprised of the following signals:

- Transmit data bus, TXD[0:3] (pins 4, 5, 6 and 7 in DP83848K/T)
- Transmit enable signal, TX_EN (pin 3 in DP83848K/T)
- Transmit clock, TX_CLK (pin 2 in DP83848K/T) which runs at 2.5 MHz in 10 Mb/s mode and 25 MHz in 100 Mb/s mode

The receive interface is comprised of the following signals:

- Receive data bus, RXD[0:3] (pin 36, 37, 38 and 39 in DP83848K/T)
- Receive error signal, RX_ER (pin 34 in DP83848K/T)
- · Receive data valid, RX_DV (pin 32 in DP83848K/T)
- Receive clock, RX_CLK (pin 31 in DP83848K/T) for synchronous data transfer which runs at 2.5 MHz in 10 Mb/s mode and 25 MHz in 100 Mb/s mode

Refer to Appendix A for a DP83848I to DP83848K/T pin mapping.

2.2 PHY ADDRESS

In a given system, multiple PHYs may be controlled by a single MII management interface. In order to support this, each PHY must have a unique address. DP83848 facilitates this with PHY address strap options.

In the DP83848, RXD[0:3] and COL are also used at powerup or reset time to set the PHY address. Pin COL has a weak internal pull-up and RXD[0:3] have weak internal pull-downs. Hence, the default PHY address setting in the DP83848I and DP83848K/T is 01h. To change the PHY address, from the default, add external 2.2 kohm pull-ups or pull-downs to the appropriate pin(s).

2.3 PHYSICAL LAYER ID REGISTER

The PHYsical Layer ID (PHYID) register allows system software to determine applicability of device specific software based on the vendor model number. The vendor model number is represented by bits 9 to 4 in PHYIDR2. The vendor model number in DP83848I is 001001b. For the DP83848K/T, the vendor model number is also 001001b.

TABLE 4. Register Change for Vendor Model Number

| Register Address | Register Name | Register Description | Device | |
|---------------------|------------------|-------------------------|--------------|----------------|
| Hex | | | DP83848 I | DP83848 K/T |
| 03h | PHYIDR 2 | PHY ID 2 | 5C90h | 5C90h |

2.4 AUTO-NEGOTIATION AND LED PINS

DP83848I has 3 multifunction pins to configure the Auto-Negotiation capabilities. At power-up or reset time they strap the media mode and during normal operation they provide status LED indications. Pin 26 has multiple LED functions. Activity or Collision status, as well as enabling Auto-Negotiation. Pin 28 indicates link status and controls the advertised or forced mode (AN0) of DP83848I. Pin 27 indicates speed status and controls the advertised and forced mode (AN1) of DP83848I. Due to the reduced pin count in the DP83848K/T, the strapping options for Auto-Negotiation are reduced. For the DP83848K, the ability to strap a forced mode is not available. The DP83848T has an additional limitation of not being able to advertise 10 Base-T or 100 Base-TX only modes. The available Auto-Negotiation strapping modes are summarized in Table 6, Table 7, and Table 8. The full range of operating mode options are still through register access.

TABLE 5. DP83848 Pins for Auto-Negotiation and LED

| DP83848I Pin Number | DP83848I Pin Number Auto-Negotiation Function | |
|---------------------|---|-------------------------------|
| 26 | Auto-Negotiation enable | Activity and collision status |
| 27 | Controls the advertised and forced mode (AN1) | Speed status |
| 28 | Controls the advertised and forced mode (AN0) | Link status |

TABLE 6. DP83848I Auto-Negotiation Modes

| AN_EN | AN0 | AN1 | Forced Mode |
|-------|-----|-----|-------------------------------|
| 0 | 0 | 0 | 10 Base-T, Half-Duplex |
| 0 | 0 | 1 | 10 Base-T, Full-Duplex |
| 0 | 1 | 0 | 100 Base-TX, Half-Duplex |
| 0 | 1 | 1 | 100 Base-TX, Full-Duplex |
| AN_EN | AN0 | AN1 | Advertised Mode |
| 1 | 0 | 0 | 10 Base-T, Half/Full-Duplex |
| 1 | 0 | 1 | 100 Base-TX, Half/Full-Duplex |
| 1 | 1 | 0 | 10 Base-T, Half-Duplex |
| | | | 100 Base-TX, Half-Duplex |
| 1 | 1 | 1 | 10 Base-T, Half/Full-Duplex |
| | | | 100 Base-TX, Half/Full-Duplex |

TABLE 7. DP83848K Auto-Negotiation Modes

| AN0 | AN1 | Advertised Mode | | |
|-----|-----|-------------------------------|--|--|
| 0 | 0 | 10 Base-T, Half/Full-Duplex | | |
| 0 | 1 | 00 Base-TX, Half/Full-Duplex | | |
| 1 | 0 | 10 Base-T, Half-Duplex | | |
| | | 100 Base-TX, Half-Duplex | | |
| 1 | 1 | 10 Base-T, Half/Full-Duplex | | |
| | | 100 Base-TX, Half/Full-Duplex | | |

TABLE 8. DP83848T Auto-Negotiation Modes

| AN0 | Advertised Mode | |
|-----|-------------------------------|--|
| 0 | 10 Base-T, Half-Duplex | |
| | 100 Base-TX, Half-Duplex | |
| 1 | 10 Base-T, Half/Full-Duplex | |
| | 100 Base-TX, Half/Full-Duplex | |

3.0 Informational Changes

This section compares the features offered in the DP83848I and DP83848K/T and the changes required to implement them.

TABLE 9. DP83848I to DP83848K/T Feature Comparison

| | DP83848I | DP83848K/T |
|----------------------|--------------|--------------|
| System Interfaces | | |
| RMII | Yes | Yes |
| SNI | Yes | No |
| JTAG | Yes | No |
| Features | | |
| Auto-MDIX | Yes | Yes |
| Energy Detect | Yes | Yes |
| LED Outputs | 3 | 2 (K) |
| | | 1 (T) |
| CLK-to-MAC Output | Yes | No (K) |
| | | Yes (T) |
| Power Down/Interrupt | Yes | No |
| Temperature Range | -40 to 85 °C | -40 to 85 °C |
| Power Consumption | | |
| Active Power (Typ) | 264 mW | 267 mW (K) |
| | | 297 mW (T) |

3.1 RMII INTERFACE

The RMII interface can be used to connect the MAC to the PHY, in 10/100 Mb/s systems, using a reduced number of pins. By utilizing this feature, significant PCB space savings can be realized within the system, especially a design with a large number of physical layer devices.

DP83848 uses an external 50 MHz clock (X1) as reference for both transmit and receive in the RMII mode. The 50 MHz is provided by an external oscillator. To enable RMII mode, RX_DV should be pulled high using a 2.2 kohm resistor. Refer to Figure 3.

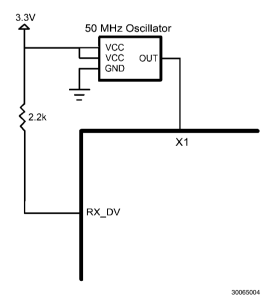


FIGURE 3. RMII Selection

3.2 SNI MODE

DP83848I incorporates a 10 Mb/s Serial Network Interface (SNI) which allows a simple data interface for 10 Mb/s only system. While there is no defined standard for this interface, the interface is based on the earlier National Semiconductor 10 Mb/s physical layer devices. The DP83848K/T devices do not support SNI mode. The following pins are used in SNI mode:

- TX CLK
- TX_EN
- TXD_0
- RX_CLK
- RXD_0
- CRSCOL

3.3 AUTO_MDIX SETTING

Auto-MDIX removes cabling complications and simplifies end customer applications by allowing either a straight or a crossover cable to be used without changing the system configuration. When enabled, this function utilizes Auto-Negotiation to determine the proper configuration for transmission and reception of data and subsequently selects the appropriate MDI pair for MDI/MDIX operation. Auto-MDIX is enabled by default in the DP83848I, DP83848K and DP83848T. To disable Auto-MDIX, RX_ER should be pulled to ground using a 2.2 kohm resistor. See *Figure 4*.

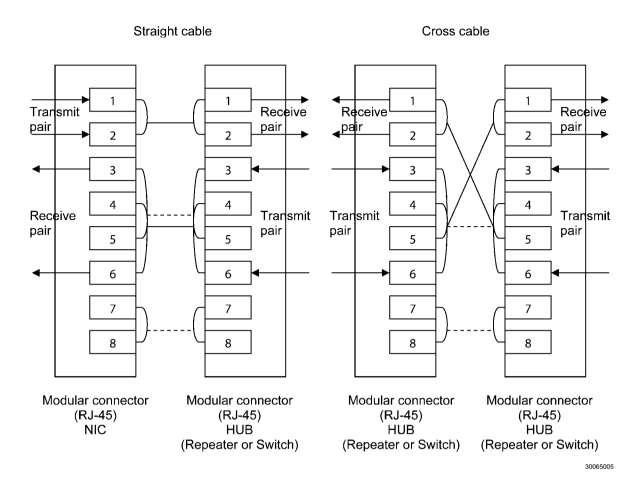


FIGURE 4. Auto-MDIX Operation

3.4 ENERGY DETECT

Energy Detect facilitates flexible and automatic power management based on detection of a signal on the cable. This enables an application to use an absolute minimum amount of power over time. Energy Detect functionality is controlled via the Energy Detect Control Register (EDCR), address 1Dh. When Energy detect is enabled and there is no activity on the cable, the PHY will remain in a low power mode while monitoring the receive pair in the transmission line. Activity on the line will cause the PHY to return to the normal power mode.

3.5 CLOCK OUTPUT

DP83848I offers a clock output (25MHz_OUT) that may be routed directly to the MAC and act as the MAC reference clock, eliminating the need, and hence space and cost, of an additional MAC clock source. In MII mode, the clock output is 25 MHz, and in RMII mode, the clock is a 50 MHz output. The DP83848T has a 25MHz_OUT pin, while the DP83848K does

not. It should be noted that there are special considerations for using this output pin which are discussed in application note AN-1405.

3.6 POWER DOWN / INTERRUPT

DP83848I offers a separate, multifunction pin to allow the system to power down the device, or to indicate an interrupt. In Power_Down mode, the PWR_DOWN/INT pin (pin 7) may be asserted low to put the device in a power down state. In Interrupt mode, this pin is an open drain output and will be asserted low when an interrupt condition occurs, based on various criteria defined by the MISR and MICR registers. It is recommended to use an external pull-up resistor for proper operation of this function.

The interrupt functionality is not available in the DP83848K/ T. The Power Down functionality is only available through register access in the DP83848K/T.

5

Appendix A

TABLE 10. DP83848I & DP83848K/T Pin Map

| Signal Name | DP83848I Pin # | DP83848K/T Pin # | Description |
|-----------------------------|----------------|-------------------|--------------------------|
| MII Interface Pins | | | • |
| MDC | 31 | 25 | MGMT DATA CLOCK |
| MDIO | 30 | 24 | MGMT DATA I/O |
| RXD[0:3]/PHYAD[1:4] | 43,44,45,46 | 36,37,38,39 | MII RX DATA |
| RX_CLK | 38 | 31 | MII RX CLOCK |
| RX_ER/MDIX_EN | 41 | 34 | MII RX ERROR |
| RX_DV/MII_MODE | 39 | 32 | MII RX DATA VALID |
| TXD[0:3] | 3,4,5,6 | 4,5,6,7 | MII TX DATA |
| TX_CLK | 1 | 2 | MII TX CLOCK |
| TX_EN | 2 | 3 | MII TX ENABLE |
| COL/PHYAD0 | 42 | 35 | MII COLLISION DETECT |
| CRS/LED_CFG | 40 | 33 | MII CARRIER SENSE |
| PMD Interface Pins | | | |
| RD-/+ | 13,14 | 11,12 | RX DATA |
| TD-/+ | 16,17 | 14,15 | TX DATA |
| Clock Interface Pins | , | , - | |
| X1 | 34 | 28 | XTAL/OSC INPUT |
| X2 | 33 | 27 | XTAL OUTPUT |
| LED Interface Pins | | | [/ <u></u> |
| LED_ACT/COL/AN_EN | 26 | | COLLISION LED STATUS |
| LED_ACT/COL/AN_EN | 26 | n/a | DUPLEX LED STATUS |
| LED_LINK/AN_0 | 28 | 22 | LINK LED STATUS |
| LED_SPEED/AN_1 | 27 | 21 (K) | SPEED LED STATUS |
| 225_01 22 <i>5/</i> / (14_1 | | n/a (T) | 61 223 223 317(100 |
| LED_ACT/COL/AN_EN | 26 | n/a | ACTIVITY LED STATUS |
| JTAG Interface Pins | | ., | |
| TCK | 8 | n/a | TEST CLOCK |
| TDO | 9 | n/a | TEST DATA OUTPUT |
| TMS | 10 | n/a | TEST MODE SELECT |
| TRST# | 11 | n/a | TEST RESET |
| TDI | 12 | n/a | TEST DATA INPUT |
| Reset Function Pin | 12 | 11/0 | 1201 2711711111 01 |
| RESET_N | 29 | 23 | RESET |
| Strap Pins | | | 1.12021 |
| PHYAD[0:4] | 42,43,44,45,46 | 35,36,37,38,39 | PHY ADDRESS |
| MDIX_EN/RX_ER | 41 | 34 | AUTO MDIX ENABLE |
| MII_MODE/RX_DV | 39 | 32 | MII MODE SELECT |
| SNI_MODE/TXD3 | 6 | n/a | MII MODE SELECT |
| LED_CFG/CRS | 40 | 33 | LED CONFIGURATION |
| Bias Function Pins | +0 | | TEED COM IGORATION |
| RBIAS | 24 | 20 | BIAS RESISTOR CONNECTION |
| Test Mode Pins | 24 | 20 | DIAS RESISTOR CONNECTION |
| | 20 | 22 | TEST MODE SELECT |
| AN_0/LED_LINK | 28 | | |
| AN_1/LED_SPEED | 27 | 21 (K) n/a (T) | TEST MODE SELECT |
| AN_EN/LED_ACT/COL | 26 | n/a (1) | TEST MODE SELECT |
| 711 L11/LLD_701/00L | 20 | II/a | I LOT WOODL SELECT |

| Signal Name | DP83848I Pin # | DP83848K/T Pin # | Description |
|---------------|----------------|------------------|---------------------|
| 25MHz_OUT | 25 | n/a (K) | 25 MHz CLOCK OUTPUT |
| | | 21 (T) | |
| PWR_DOWN/INT | 7 | n/a | POWER DOWN/INT |
| PFBIN1 | 18 | 16 | POWER FEEDBACK IN |
| PFBIN2 | 37 | 30 | POWER FEEDBACK IN |
| PFBOUT | 23 | 19 | POWER FEEDBACK OUT |
| Supply Pins | | | |
| VDD | 22,32,48 | 1,18,26 | 3.3 V |
| GND | 15,19,35,36,47 | 13,17,29,40 | GROUND |
| Reserved Pins | | • | • |
| RESERVED | 20,21 | 8,9,10 | RESERVED |

Appendix B

This section covers differences between the registers in DP83848I and DP83848K/T applicable to software configuration of these devices.

Register Differences

IEEE specified registers of National Semiconductor Physical Layer devices comply with the respective IEEE standards. Only vendor specific registers have functions that may vary from device to device. If no vendor specific registers are modified for operation in the system application, the devices will have similar operation. Specific functions of these vendor defined registers may be available in another register or possibly in a different bit within the same register location.

TABLE 11. Register Bit Definitions

| Reg Addr | Reg Name | Register Description | Device | |
|----------|-------------|---|--------------------------|---------------------|
| Hex | | | DP83848I | DP83848K/T |
| 10h | PHYSTS | PHY Status Register | Bit 7 MII Interrupt | Bit 7 Reserved |
| 11h | MICR | MII Interrupt Control Register | Bit 2 TINT | Bit 2 Reserved |
| | | | Bit 1 INTEN | Bit 1 Reserved |
| | | | Bit 0 INT_OE | Bit 0 Reserved |
| 12h | MISR | MII Interrupt Status Register | Bit 14 ED_INT | Bit 14 Reserved |
| | | | Bit 13 LINK_INT | Bit 13 Reserved |
| | | | Bit 12 SPD_INT | Bit 12 Reserved |
| | | | Bit 11 DUP_INT | Bit 11 Reserved |
| | | | Bit 10 ANC_INT | Bit 10 Reserved |
| | | | Bit 9 FHF_INT | Bit 9 Reserved |
| | | | Bit 8 RHF_INT | Bit 8 Reserved |
| | | | Bit 6 UNMSK_ED | Bit 6 Reserved |
| | | | Bit 5 UNMSK_LINK | Bit 5 Reserved |
| | | | Bit 4 UNMSK_JAB | Bit 4 Reserved |
| | | | Bit 3 UNMSK_RF | Bit 3 Reserved |
| | | | Bit 2 UNMSK_ANC | Bit 2 Reserved |
| | | | Bit 1 UNMSK_FHF | Bit 1 Reserved |
| | | | Bit 0 UNMSK_RHF | Bit 0 Reserved |
| 16h | PCSR | PCS Sub-Layer Configuration and Status Register | Bit 12 BYP_4B5B | Bit 12 Reserved |
| 18h | LEDCR | LED Direct Control Register | Bit 5 DRV_SPDLED | Bit 5 Reserved (T) |
| | | - | Bit 3 DRV_ACTLED | Bit 3 Reserved |
| | | | Bit 2 SPDLED | Bit 2 Reserved (T) |
| | | | Bit 0 ACTLED | Bit 0 Reserved |
| 19h | PHYCR | PHY Control Register | Bit 6 LEDCNFG[1] | Bit 6 Reserved |
| 1Ah | 10BT_SERIAL | 10Base-T Status/Control | Bit 15 10BT_SERIAL | Bit 15 Reserved |
| | | Register | Bit 14 REJECT 100 BASE T | Bit 14 Reserved |
| | | | Bits 13:12 ERROR RANGE | Bits 13:12 Reserved |

For additional information on these devices, please refer to the applicable datasheet(s).

DP83848I datasheet -

http://www.national.com/pf/DP/DP83848I.pdf

DP83848K datasheet -

http://www.national.com/ds/DP/DP83848K.pdf

DP83848T datasheet -

http://www.national.com/ds/DP/DP83848T.pdf

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Notes

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