

AN-1499 DP83846 to DP83848C/I/YB PHYTER™ System Rollover Document

ABSTRACT

This is an informational document detailing points to be considered when updating an existing 10/100 Mb/s Ethernet design, using Texas Instruments DP83846 Ethernet Physical Layer (PHY) product, to the new DP83848C/I/YB PHYTER product. Although the basic functions of the device are similar, differences include feature set, pin functions, package and pinout, and possibly register operation. The impact to a design is dependant on which, and how, features of the previous device are used or implemented.

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1 Required Changes

This section documents the hardware changes required to transition to DP83848C/I/YB. There are three minor but required circuit changes, which are required for proper operation of the device.

1.1 Package

DP83848C/I/YB uses 48LQFP package. The differences in package between DP83848C/I/YB and DP83846 are shown in [Table 1](#). For more information on the 48LQFP package, please visit <http://www.ti.com>

Table 1. Packaging Differences

| | DP83848C/I/YB | DP83846 |
|-----------------|---------------|---------|
| Package | 48-LQFP | 80-LQFP |
| Footprint | 7x7mm | 12x12mm |
| Package Drawing | VBH48A | VHG80A |

1.2 Pinout

DP83846 has 80 pins while DP83848C/I/YB has 48 pins. For the list of pins not applicable in DP83848C/I/YB and the pinmap from DP83846 to DP83848C/I/YB, see [Appendix A](#).

1.3 PCB Modification

This section describes the DP83846 circuit design modification required to use the DP83848C/I/YB in a similar PCB.

1.3.1 PFBOUT

Parallel capacitors (10 μ F Tantalum capacitor and 0.1 μ F) should be placed close to pin 23 (PFBOUT, the output of the regulator) in DP83848C/I/YB. In DP83848C/I/YB, pin 18 (PFBIN1) and 37 (PFBIN2) should be externally connected to pin 23 as shown in [Figure 1](#). A small 0.1 μ F capacitor should be placed close to pin 18 and pin 37. DP83846 does not require a similar connection.

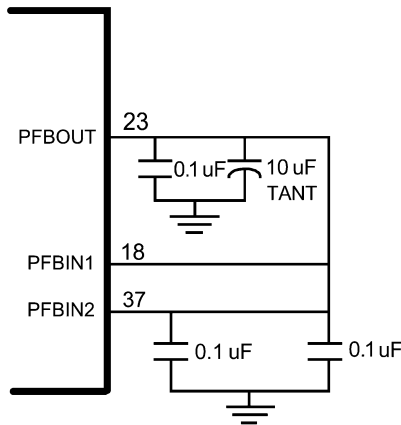


Figure 1. Special Connection in DP83848C/I/YB

1.3.2 Bias Resistor

Internal circuitry biasing of the DP83848C/I/YB has changed from previous devices.

Table 2. Bias Resistor Values

| | DP83848C/I/YB | DP83846 |
|---------------------|---------------|-----------|
| Bias Resistor Value | 4.87K Ohm | 9.31K Ohm |

1.3.3 Termination and PMD Biasing

Termination of the PMD receive pair (TPRD±) on the previous physical layer devices consisted of a pair of 54.9 Ω, AC biased to GND. This value, when seen in parallel with the internal receiver circuitry, provided an equivalent of 100 Ω impedance. In DP83848C/I/YB, the internal receiver circuitry has changed and now requires a pair of 49.9 Ω resistors, biased to V_{DD} of the device.

This matching of the termination resistors and common biasing between the receiver and transmitter of the DP83848C/I/YB allows the addition of the Auto-MDIX feature to the device.

Table 3. Termination and Biasing Differences

| | DP83848C/I/YB | DP83846 |
|----------------|---------------|-----------|
| TX Termination | 49.9 Ω | 49.9 Ω |
| TX Bias | 3.3 V | 3.3 V |
| RX Termination | 49.9 Ω | 54.9 Ω |
| RX Bias | 3.3 V | AC to GND |

For a graphic explanation of this, see [Figure 2](#) and [Figure 3](#).

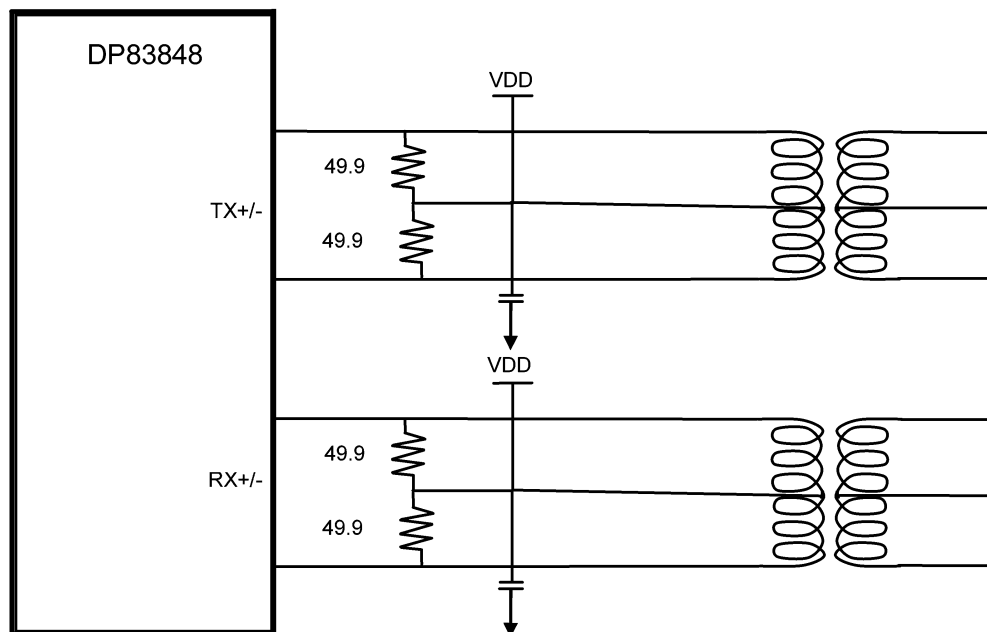


Figure 2. DP83848C/I/YB PMD Connections (Termination and Biasing)

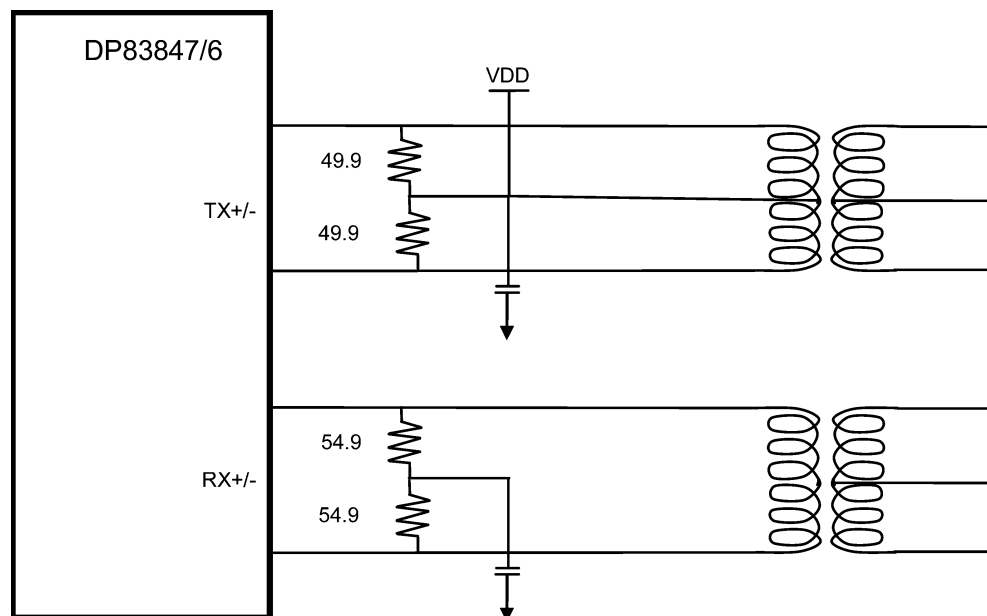


Figure 3. DP83846 PMD Connections (Termination and Biasing)

2 Potential Changes

The following section describes the specific changes that may be implemented in DP83848C/I/YB depending on the application.

2.1 TX_ER

Older designs using the DP83846 may use the TX_ER pin. This signal allows the system MAC to force DP83846 to deliberately corrupt the transmitted packet by inserting bad symbol codes. A similar function can be accomplished by having the MAC signal the PHY to stop transmission mid-packet. By stopping mid-packet, the receiving node will interpret the packet as having a bad CRC. Upper layers can then decide to receive or reject the packet in question. Since the function on the TX_ER pin can be more easily attained with the latter method, the TX_ER pin was not included on the DP83848. If the TX_ER pin is used as an input to any device, the pin should be pulled low to ensure that it does not float.

2.2 MII Interface

The MII interface is used to connect the PHY to the MAC in 10/100 Mbps systems. For a 5 V MII application, it is recommended to use 33 Ω series resistor between the MAC and DP83848C/I/YB. The MII interface is a nibble-wide interface that consists of a transmit interface, receive interface and control signals. The transmit interface is comprised of the following signals:

- Transmit data bus, TXD[0:3] (pins 3,4,5 and 6 in DP83848C/I/YB)
- Transmit enable signal, TX_EN (pin 2 in DP83848C/I/YB)
- Transmit clock, TX_CLK (pin 1 in DP83848C/I/YB) that runs at 2.5 MHz in 10 Mbps mode and 25 MHz in 100 Mbps mode

The receive interface is comprised of the following signals:

- Receive data bus, RXD[0:3] (pin 43, 44, 45 and 46 in DP83848C/I/YB)
- Receive error signal, RX_ER (pin 41 in DP83848C/I/YB)
- Receive data valid, RX_DV (pin 39 in DP83848C/I/YB)
- Receive clock, RX_CLK (pin 38 in DP83848C/I/YB) for synchronous data transfer that runs at 2.5 MHz in 10 Mbps mode and 25 MHz in 100 Mbps mode

2.3 PHY Address

In a given system, multiple PHYs can be controlled by a single MII management interface. In order to support this, each PHY must have a unique address. DP83848C/I/YB facilitates this with PHY address strap options.

In DP83848C/I/YB, RXD0:3 and COL are used to set the PHY address. While DP83846 requires external 5K Ω pull-ups or pull-downs to set the PHY address, pin COL has a weak internal pullup and RXD0:3 have weak internal pull_downs in DP83848C/I/YB. Hence, the default setting for PHY address in DP83848C/I/YB is 01h. External 2.2K Ω pull_ups and pull_downs can be added to change the PHY address from the default.

2.4 Flow Control

In DP83846, pin RX_ER can be strapped low to indicate full duplex flow control support and left floating otherwise. Since flow control is a function of MAC layer, the MAC must set the bit in the ANAR register in order to indicate full duplex flow control support in DP83848C/I/YB.

2.5 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 DP83848C/I/YB is 001001b. In DP83846, the vendor model number is 000010b.

Table 4. Register Change for Vendor Model Numbers

| Register Address | Register Name | Register Description | Device | |
|------------------|---------------|----------------------|---------------|---------|
| Hex | | | DP83848C/I/YB | DP83846 |
| 03h | PHYIDR2 | PHY ID 2 | 5C90h | 5C23h |

2.6 Software Reset

A soft reset in the DP83848C/I/YB by setting bit 15 in the BMCR, resets the device and sets all the registers to their default or strapped settings. This includes Power Down, bit 11 in the BMCR, unless the PWR_DOWN/INT pin is externally strapped. For previous TI devices, such as the DP83847 and DP83846, asserting software reset, by setting BMCR, bit 15, the Power Down register setting, BMCR, bit 11, does not get reset.

3 Informational Changes

This section describes the new features offered in DP83848C/I/YB and the changes required to implement them.

Table 5. New Features of DP83848C/I/YB

| | DP83848C/I/YB | DP83846 |
|--------------------------|-------------------------------------|---------|
| System Interfaces | | |
| RMI | Yes | No |
| SNI | Yes | No |
| JTAG | Available in DP83848I and DP83848YB | No |
| Auto-MDIX | Yes | No |
| Energy Detect | Yes | No |
| LED Outputs | 3 | No |
| CLK-to-MAC Output | Yes | No |
| Power Down/Interrupt | Yes | No |
| Temperature Range | | |
| 0_to_70°C | Yes | Yes |
| -40_to_85°C | Available in DP83848I | No |
| -40_to_125°C | Available in DP83848YB | No |
| Power Consumption | | |
| Active Power (Typ) | 264mW | 495mW |

3.1 Auto-Negotiation and LED Pins

DP83846 has dedicated AN0, AN1 and AN_EN (pins 25, 26 and 27) for enabling and configuring auto_negotiation. In addition, LED pins 28 to 33 were used to indicate Speed, Receive, Transmit, Link, Collision and Duplex status. DP83848C/I/YB has only three pins multiplexed for auto-negotiation function and LED status indication. Pin 26 has multiple functions, indicating Activity and Collision status, combined with enabling auto_negotiation. Pin 28 indicates link status and controls the advertised and forced mode (AN0) of DP83848C/I/YB. Pin 27 indicates speed status and controls the advertised and forced mode (AN1) of DP83848C/I/YB. DP83848C/I/YB does not have separate pins to indicate transmit and receive activity status.

Table 6. DP83848C/I/YB Pin for Auto-Negotiation and LED

| DP83848C/I/YB Pin Number | Auto-Negotiation function | LED 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 7. DP83848C/I/YB 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 |

Table 7. DP83848C/I/YB Auto-Negotiation Modes (continued)

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

3.2 RMI Interface

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

DP83848C/I/YB uses an external 50 MHz clock (X1) as reference for both transmit and receive in the RMI mode. This is provided by an external oscillator. RX_DV should be pulled high using a 2.2K Ω resistor to enable RMI mode.

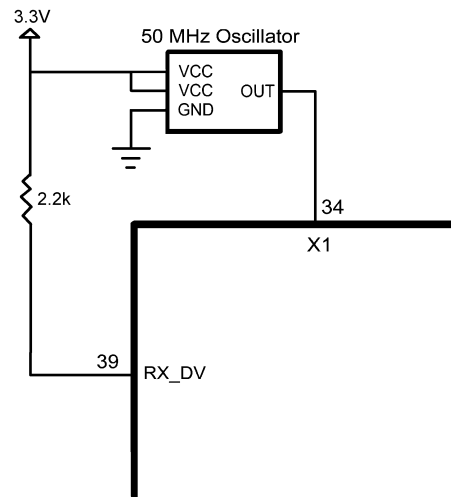


Figure 4. RMI Selection on DP83848C/I/YB

3.3 SNI Mode

DP83848C/I/YB incorporates a 10Mb Serial Network Interface (SNI) that allows a simple data interface for 10Mb only system. While there is no defined standard for this interface, it is based on the earlier Texas Instruments 10Mb physical layer devices. The following pins are used in SNI mode:

- TX_CLK
- TX_EN
- TXD_0
- RX_CLK
- RXD_0
- CRS
- COL

3.4 AUTO_MDIX Setting

Auto_MDIX removes cabling complications and simplifies end-customer applications by allowing either a straight or a cross-over cable to be used without changing the system configuration. Auto_MDIX is enabled by default in the DP83848C/I/YB. In order to disable Auto_MDIX, pin 41 (RX_ER) should be pulled to ground using a 2.2K Ω resistor. 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.

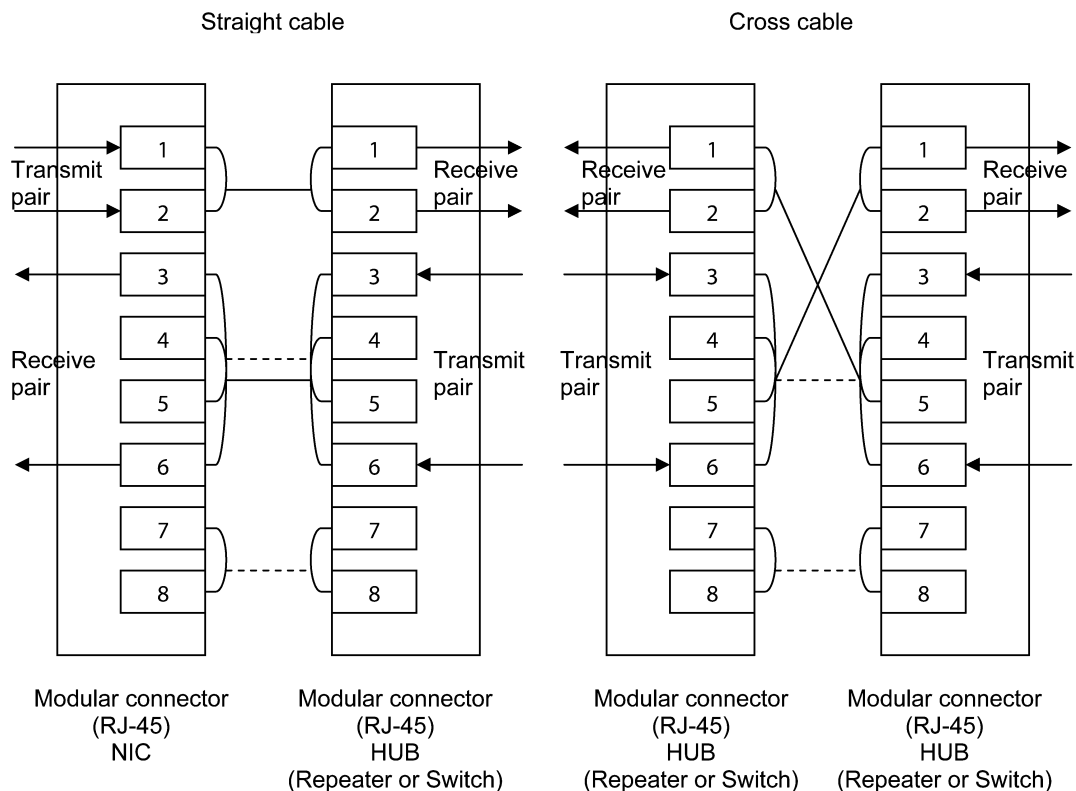


Figure 5. Auto_MDIX Operation in DP83848C/I/YB

3.5 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 0x1Dh. When energy detect is enabled and there is no activity on the cable, DP83848C/I/YB remains in a low-power mode while monitoring the receive pair in the transmission line. Activity on the line causes the DP83848C/I/YB to return to the normal power mode.

3.6 CLK_to_MAC Output

DP83848C/I/YB offers a clock output that can be routed directly to the MAC and act as the MAC reference clock, eliminating the need, hence, space and cost of an additional MAC clock source. In the MII mode, the clock output is 25 MHz and in the RMII mode, it is 50 MHz clock.

3.7 Power Down/Interrupt

DP83848C/I/YB offers a separate pin to indicate an interrupt based on various criteria defined by MISR and MICR registers. In DP83848C/I/YB, the PWR_DOWN/INT pin (pin 7) can be asserted low to put the device in a power down state. In the interrupt mode, this pin is an open drain output and is asserted low when an interrupt condition occurs. It is recommended to use an external pull_up resistor for proper operation of this function.

4 References

- DP83848C PHYTER Commercial Temperature Single Port 10/100 Mb/s Ethernet Physical Layer Transceiver Data Sheet ([SNOSAT2](#))
- DP83848I PHYTER Industrial Temperature Single Port 10/100 Mb/s Ethernet Physical Layer Transceiver Data Sheet ([SNLS207](#))
- DP83848YB PHYTER Extreme Temperature Single Port 10/100 Mb/s Ethernet Physical Layer Transceiver ([SNLS208](#))
- DP83846A DsPHYTER - Single 10/100 Ethernet Transceiver ([SNLS063](#))

Appendix A Pinmap

Table 8. Pinmap

| DP83848C//YB Signal Name | DP83848C//YB Pin No | DP83846 Pin No | Description |
|------------------------------|---------------------|----------------|---------------------|
| MII Interface Pins | | | |
| MDC | 31 | 37 | MGMT DATA CLOCK |
| MDIO | 30 | 36 | MGMT DATA I/O |
| RXD0:3/PHYAD1:4 | 43,44,45,46 | 41,40, 39,38 | MII RX DATA |
| RX_CLK | 38 | 45 | MII RX CLOCK |
| RX_ER/MDIX_EN | 41 | 46 | MII RX ERROR |
| RX_DV/MII_MODE | 39 | 44 | MII RX DATA VALID |
| TXD0:3 | 3,4,5,6 | 54,55, 85,59 | MII TX DATA |
| TX_CLK | 1 | 51 | MII TX CLOCK |
| TX_EN | 2 | 52 | MII TX ENABLE |
| TX_ER | n/a | 50 | MII TX ERROR |
| COL/PHYAD0 | 42 | 60 | MII COL DETECT |
| CRS/LED_CFG | 40 | 61 | MII CARRIER SENSE |
| PMD Interface Pins | | | |
| RD ± | 13,14 | 10,11 | RX DATA |
| TD ± | 16,17 | 17,16 | TX DATA |
| Clock Interface Pins | | | |
| X1 | 34 | 67 | XTAL/OSC INPUT |
| X2 | 33 | 66 | XTAL OUTPUT |
| LED Interface Pins | | | |
| LED_ACT/COL/AN_EN | 26 | 32 | COL LED STATUS |
| LED_ACT/COL/AN_EN | 26 | 33 | DUPLEX LED STATUS |
| LED_LINK/AN_0 | 28 | 31 | LINK LED STATUS |
| LED_SPEED/AN_1 | 27 | 28 | SPEED LED STATUS |
| LED_ACT/COL/AN_EN | 26 | n/a | ACT LED STATUS |
| LED_RX/PHYAD4 | n/a | 29 | RX ACTIVITY LED |
| LED_TX/PHYAD3 | n/a | 30 | TX ACTIVITY LED |
| Reset Function Pin | | | |
| RESET_N | 29 | 62 | RESET |
| Strap Pins | | | |
| PHYAD0:4 | 42,43,44,45,46 | 33,32,31,30,29 | PHY ADDRESS |
| MDIX_EN/RX_ER | 41 | n/a | AUTO MDIX ENABLE |
| MII_MODE/RX_DV | 39 | n/a | MII MODE SELECT |
| SNI_MODE | 6 | n/a | MII MODE SELECT |
| LED_CFG/CRS | 40 | 61 | LED CONFIGURATION |
| PAUSE_EN/RX_ER | n/a | 46 | PAUSE ENABLE |
| Bias Function Pins | | | |
| RBIAS | 24 | 3 | BIAS RES CONNECTION |
| C1 | n/a | n/a | REF BYPASS CAP |
| Test Mode Pins | | | |
| AN_0/LED_LINK | 28 | 25 | TEST MODE SELECT |
| AN_1/LED_SPEED | 27 | 26 | TEST MODE SELECT |
| AN_EN/LED_ACT/COL | 26 | 27 | TEST MODE SELECT |
| Special Function Pins | | | |
| 25MHz_OUT | 25 | n/a | 25 MHz CLOCK OUTPUT |

Table 8. Pinmap (continued)

| DP83848C//YB Signal Name | DP83848C//YB Pin No | DP83846 Pin No | Description |
|---------------------------------|----------------------------|---|--------------------|
| PWR_DOWN/INT | 7 | n/a | POWER DOWN/INT |
| PFBIN1:2 | 18,37 | n/a | POWER FEEDBACK IN |
| PFBOUT | 23 | n/a | POWER FEEDBACK OUT |
| Supply Pins | | | |
| V _{DD} | 22,32,48 | 4,7,12, 14,24,35, 43,49,57, 65,72 | 3.3 V |
| GND | 15,19,35,36,47 | 2,6,9,13, 15,18,48, 73,34,42, 53,56,64, 19,76,79 | GROUND |
| Reserved Pins | | | |
| RESERVED | 8,9,10,11,12,20 | 1,5,8, 20,21,22, 47,63,68, 69,70,71, 74,75,77, 78, 80 | RES |

Appendix B Register Differences

This section covers differences between the registers in DP83848C/I/YB and DP83846 applicable to software configuration of these devices.

All the IEEE specified registers of Texas Instruments physical layer devices comply with the respective IEEE standards. Only vendor specific registers have functions that may vary from device to device. If none of the vendor specific registers are modified, for operation in the system application, the devices will have similar operations. In designs that do access or adjust any of these optional registers, the system can use the PHY_ID register, offset 03h, to detect which device is being used and make the appropriate changes in settings of device registers. Specific functions, of these vendor defined registers, may be available in another register, or possibly in a different bit within the same register location. For additional information, or more specific definitions, see the device-specific data sheets.

Table 9. Register Bit Definitions

| Register Address Hex | Register Name | Register Description | Device | |
|-------------------------|---------------|-------------------------------|---|---|
| | | | DP83848C/I/YB | DP83846 |
| 00h | BMCR | Basic Mode Control | Bit 15 – Reset (See Section Section 2.6 for the difference in software reset) | Bit 15 – Reset (See Section Section 2.6 for the difference in software reset) |
| 03h | PHYIDR2 | PHY ID 2 | 5C90h | 5C23h |
| 04h | ANAR | Auto-Neg Adv | Bit 11 - ASM_DIR | Bit 11 - Res |
| 05h | ANLPAR | Auto-Neg Link Partner Ability | Bit 11 - ASM_DIR | Bit 10 and 11 - Res |
| | | | Bit 10 - Pause | |
| 10h | PHYSTS | PHY Status | Bit 14 MDI-X mode | Bit 14 Res |
| | | | Bit 7 MII Interrupt | Bit 7 - Res |
| 11h | MICR | MII Interrupt Control | Register to control test Interrupt, Interrupt Enable and Interrupt Output Enable | Res |
| 12h | MISR | MII Interrupt Status | Register for Interrupt enable and status | Res |
| 16h | PCSR | PCS Sub-Layer cfg and sts | Bit 12 Res | Bit 12 BYP_4B5B |
| | | | Bit 11 Res | But 11 FREE_CLK |
| | | | Bit 7 DESC_TIME | Bit 7 Unused |
| | | | Bit 1 Res | Bit 1 SCRAM_BYPASS |
| | | | Bit 0 Res | Bit 0 DESCGRAM_BYPASS |
| 17h | RBR | RMII and Bypass | Configure or bypass RMii mode | Res |
| 18h | LEDSCR | LED Direct Control | Control LED outputs | Res |
| 19h | PHYCR | PHY Control | Register changes (See data sheet) | Register changes (See data sheet) |
| 1Ah | 10BTSCR | 10 Base-T Status/Control | Bit 15 10BT serial | Bit 15:9 - Res |
| | | | Bits 14 to 12 Res | |
| | | | Bits 11:9 - SQUELCH | |
| 1Bh | CDCTRL1 | CD Test Control | Register changes (See datasheet) | Register changes (See data sheet) |
| 1Dh | EDCR | Energy Detect Control | Enable and control Energy Detect | Res |

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| Clocks and Timers | www.ti.com/clocks |
| Interface | interface.ti.com |
| Logic | logic.ti.com |
| Power Mgmt | power.ti.com |
| Microcontrollers | microcontroller.ti.com |
| RFID | www.ti-rfid.com |
| OMAP Applications Processors | www.ti.com/omap |
| Wireless Connectivity | www.ti.com/wirelessconnectivity |

Applications

| | |
|-------------------------------|--|
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| Computers and Peripherals | www.ti.com/computers |
| Consumer Electronics | www.ti.com/consumer-apps |
| Energy and Lighting | www.ti.com/energy |
| Industrial | www.ti.com/industrial |
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