SLLS566F - MAY 2003 - REVISED MARCH 2009

- Eight 1.0- to 1.3-Gigabits Per Second (Gbps) Synchronizable Transceivers
- Low Power Consumption <1.3 W at 1.25 Gbps
- IEEE 802.3z Gigabit Ethernet Compliant
- Differential VML Transmit Outputs With No External Components Necessary.
 PECL Compatible Levels
- Programmable High-Speed Output Preemphasis Levels
- Selectable Parallel Interface Modes:
 - Nibble-Wide Double Data Rate (DDR)
 Clocking Interface
 - Multiplexed Channel DDR Clock Interface
- Selectable Clock Tolerance Compensation
- Selectable On-Chip 8b/10b IEEE 802.3z
 Compliant Encoder and Decoder
- JEDEC-Compliant 1.8-V LVCMOS (Extendable to 2.5 V)

- 3.6-V Tolerant Inputs on Parallel I/O
- Internal Series Termination on LVCMOS Outputs to Drive 50-Ω Lines
- Comprehensive Suite of Built-In Testability Features (PRBS Generation and Verification, Serial Loopback, and Far-End Loopback)
- IEEE 802.3 Clause 22 Management Data Interface (MDIO) Support
- IEEE 1149.1 JTAG Support
- Hot-Plug Protection on Serial I/O
- No External Filter Components Required for PLLs
- Small Footprint 19×19-mm, 289-Terminal, 1,0-mm Ball-Pitch BGA
- Advanced Low-Power 0.18-μm CMOS Technology
- Commercial Temperature Rating (0°C to 70°C)

description

The TLK2208A is the third generation of Gigabit Ethernet transceivers from Texas Instruments combining high port density and ultralow power in a small form-factor footprint. The TLK2208A provides for high-speed full-duplex point-to-point data transmissions based on the IEEE 802.3z 1000-Mbps Ethernet specification. The TLK2208A supports data rates from 1.0 Gbps through 1.3 Gbps.

The primary application of this device is to provide building blocks for developing point-to-point baseband data transmission over controlled impedance media of 50 Ω . The transmission media can be printed circuit board traces, copper cables or fiber-optical interface modules. The ultimate rate and distance of data transfer is dependent upon the attenuation characteristics of the media and the noise coupling to the environment.

The TLK2208A performs the data encoding, decoding, serialization, deserialization, clock extraction, and clock tolerance compensation functions for a physical layer interface device. Each channel operates at up to 1.3 Gbps providing up to 8.32 Gbps of aggregate data bandwidth over copper or optical-media interfaces.

The TLK2208A supports two selectable reduced-pin-count double-data-rate (DDR) timing interfaces, nibble mode and multiplexed channel mode, to a protocol device.

In the nibble interface mode, the parallel interface accepts nibble-wide unencoded or 8b/10b encoded data aligned to both the rising and falling edges of the transmit clock.

In the multiplexed channel mode, the parallel interface accepts 8-bit-wide unencoded or 10-bit-wide 8b/10b encoded data with channels A, C, E, and G aligned to the falling edge of the source synchronous transmit clock and channels B, D, F, and H aligned to the rising edge of the transmit clock. The receive path interface is done in the same manner.



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description (continued)

The TLK2208A aligns the recovered data clock frequency to the reference clock on each channel by means of a clock tolerance compensation circuit and internal FIFO that inserts or drops 20-bit IDLE codes as needed in the interpacket gap (IPG). In synchronous mode, the received data for all channels is aligned to a single receive data clock that is a buffered version of the reference clock.

The TLK2208A supports a selectable IEEE 802.3z compliant 8b/10b encoder/decoder in all its modes of operation.

The TLK2208A automatically locks onto incoming data without the need to pre-lock.

The TLK2208A provides a comprehensive series of built-in tests for self-test purposes including loopback and PRBS generation and verification. An IEEE 1149.1 JTAG port is also supported to aid in board-manufacturing testing.

The TLK2208A is housed in a small form-factor 19×19-mm, 289-terminal BGA with 1,0-mm ball pitch. The ball out and footprint are compatible with those of the PMC-Sierra PM8352 8-channel transceiver.[†]

The TLK2208A is characterized to support the commercial temperature range of 0°C to 70°C.

The TLK2208A consumes 1.3 W when operating at nominal conditions.

The TLK2208A is designed to be hot-plug capable. A power-on reset puts the serial side output signal terminals TX+/TX- in the high-impedance state during power up.

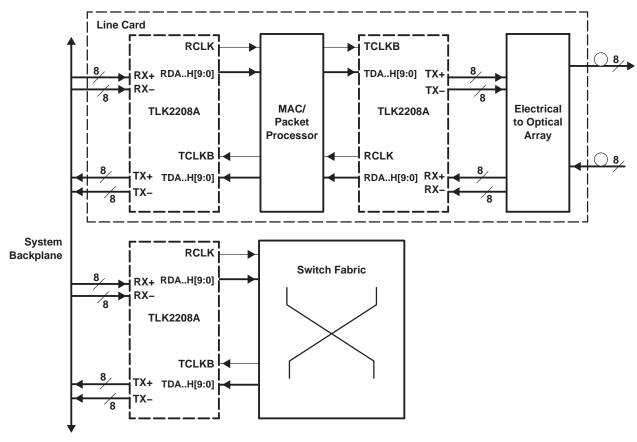


Figure 1. TLK2208A System Implementation Diagram

† Functionally compatible with the PM8352 in multiplex channel mode.



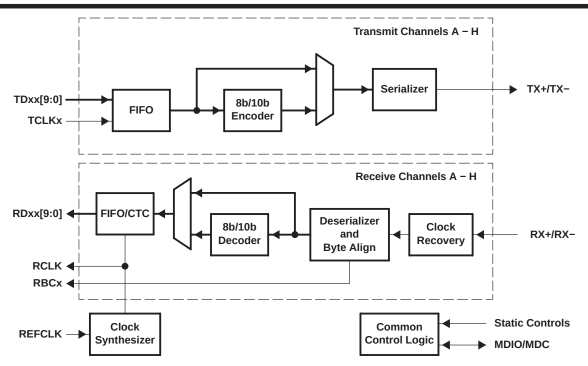


Figure 2. TLK2208A Block Diagram



| | (Top View) | | | | | | | | | | | | | | | | | |
|----|------------|-------|------------|--------------|-------|-------|-------|-------|---------------|-------|-------|-------|-------|------------|--------------|-------|-------|----|
| | Α | В | С | D | E | F | G | н | J | K | L | М | N | Р | R | т | U | |
| 17 | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | 17 |
| 16 | TXH+ | TXG+ | TXF+ | TXE+ | TXD+ | TXC+ | TXB+ | TXA+ | GNDA | RXH+ | RXG+ | RXF+ | RXE+ | RXD+ | RXC+ | RXB+ | RXA+ | 16 |
| 15 | TXH- | TXG- | TXF- | TXE- | TXD- | TXC- | TXB- | TXA- | NC | RXH- | RXG- | RXF- | RXE- | RXD- | RXC- | RXB- | RXA- | 15 |
| 14 | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | NC | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | GNDA | 14 |
| 13 | TDHG8 | TDHG9 | PRBS EN | EN ABLE | VDDA | VDDA | VDDA | VDDA | VDDA | VDDA | VDDA | VDDA | VDDA | DVAD2 | DVAD1 | RDHG9 | RDHG8 | 13 |
| 12 | TDHG6 | TDHG7 | REF CLK | DVAD4 | VDD | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | VDD | MODE1 | DVAD0 | RDHG7 | RDHG6 | 12 |
| 11 | TDHG4 | TDHG5 | TMS | DVAD3 | VDD | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | VDD | MODE0 | PLL_ LOCK | RDHG5 | RDHG4 | 11 |
| 10 | TDHG2 | TDHG3 | тск | NC | VDD | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | VDD | RSVD | RCLK RBCH | RDHG3 | RDHG2 | 10 |
| 9 | TDHG0 | TDHG1 | TDI | TCLK_ SEL | VDDQ | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | VDDQ | BUSY EN | RBCG | RDHG1 | RDHG0 | 9 |
| 8 | TDFE8 | TDFE9 | GE_ MOD | TRST | VDDQ | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | VDDQ | RSVD | RBCF | RDFE9 | RDFE8 | 8 |
| 7 | TDFE6 | TDFE7 | TDO | LPBK | VDDQ | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | VDDQ | RSVD | RBCE | RDFE7 | RDFE6 | 7 |
| 6 | TDFE4 | TDFE5 | TCLKH | NC | VDDQ | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | T-GND | VDDQ | NC | RBCD | RDFE5 | RDFE4 | 6 |
| 5 | TDFE2 | TDFE3 | TCLKF | NC | VDDQ | VDDQ | VDDQ | VDDQ | VDDQ | VDDQ | VDDQ | VDDQ | VDDQ | NC | RBCC | RDFE3 | RDFE2 | 5 |
| 4 | TDFE0 | TDFE1 | TCLKD | NC | GND | GND | GND | GND | GND | GND | GND | GND | GND | RBCA | RBCB | RDFE1 | RDFE0 | 4 |
| 3 | TDDC8 | TDDC9 | TDDC6 | TDDC7 | TCLKB | RSVD | RESET | MDC | CV_ DIS_EN | NC | NC | NC | NC | RDDC7 | RDDC6 | RDDC9 | RDDC8 | 3 |
| 2 | TDDC4 | TDDC5 | TDDC1 | TDBA1 | TDBA3 | TDBA5 | TDBA7 | TDBA9 | CODE | RDBA1 | RDBA3 | RDBA5 | RDBA7 | RDBA9 | RDDC1 | RDDC5 | RDDC4 | 2 |
| 1 | TDDC3 | TDDC2 | TDDC0 | TDBA0 | TDBA2 | TDBA4 | TDBA6 | TDBA8 | MDIO | RDBA0 | RDBA2 | RDBA4 | RDBA6 | RDBA8 | RDDC0 | RDDC2 | RDDC3 | 1 |
| | Α | В | С | D | Ε | F | G | Н | J | K | L | M | N | Р | R | Т | U | |

Pin Out

NOTE: Unused inputs that do not hold an integrated pullup or pulldown circuit need to be terminated to either VDDQ or GND, respectively, to avoid excessive currents and lifetime degradation.

Figure 3. Terminal Diagram



Signal Terminal Description

Serial I/O Signals

| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|----------------------|--------------------|------------------------------|--|
| TX[A:H]+ TX[A:H]– | H16:A16 H15:A15 | VML output | Differential output transmit. TX[A:H]+ and TX[A:H]– are differential serial outputs that interface to a copper or an optical I/F module. |
| | | | TX[A:H]+ and TX[A:H]- are put in a high-impedance state when LPBK = high or when the LOOPBACK bit for a particular channel in the MDIO registers is set. |
| RX[A:H]+ RX[A:H]– | U16:K16 U15:K15 | PECL- compatible input | Differential input receive. RX[A:H]+ and RX[A:H]– together are the differential serial input interface from a copper or an optical I/F module. Differential resistive termination is built-in for these terminals. |

Transmit Data Bus and Clock Signals

| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|------------------------|----------------------------|-----------------------------|--|
| REFCLK | C12 | LVCMOS input | Reference clock. REFCLK is an external input clock that provides the clock reference for synchronizing the receiver and transmitter interfaces. |
| | | | REFCLK is supposed to run from 100 MHz up to 130 MHz for 1 Gbps up to 1.3 Gbps operation of the serial interface. |
| TCLKB | E3 | LVCMOS input with | Transmit data clock. When in synchronized channel modes, the data on TDBA[9:0], TDDC[9:0], TDFE[9:0] and TDHG[9:0] is latched on both the rising and falling edges of TCLKB. |
| | | P/U | When in independent channel modes, TCLKB latches TDBA[9:0] data on both its rising and falling edges. |
| TCKD, TCKF, TCKH | C4, C5, C6 | LVCMOS input with P/U | Transmit data clock channels C and D, E and F, G and H. When in independent channel mode, these terminals are used to latch data for their perspective channels on both the rising and falling edges. TCKD applies to channels C and D, TCKF applies to channels E and F, and TCKH applies to channels G and H. |
| TDBA[7:0] | G2, G1, F2, F1, E2, E1, | LVCMOS input | Transmit data channels A and B. The parallel data is clocked into the transceiver on the rising and falling edges of TCLKB and transmitted as a serial stream with TDBA0 sent as the first bit. |
| | D2, D1 | | In multiplexed channel mode, data for channel B is aligned to the rising edge of TCLKB and data for channel A is aligned to the falling edge of TCLKB. |
| | | | In nibble interface mode, data is input least-significant nibble first, aligned to the falling edge of TCLKB, followed by the most-significant nibble aligned to the rising edge. When CODE = high, TDBA3 acts as the K-character indicator for channel A. |
| TDBA8 | H2 | LVCMOS input | Transmit data, K-generator channels A and B. In multiplexed channel mode, when CODE = low, this terminal is the 9 th bit of a 10-bit word to be transmitted. When CODE = high, this terminal acts as the K-character indicator. When TDBA8 = high, the data on TDBA[7:0] is encoded into a K-character. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 4^{th} and 9^{th} bits of a 10-bit word to be transmitted on channel B. When CODE = high, this terminal acts as the K-character indicator for channel B. Data is latched on the rising and falling edges of TCLKB. |
| TDBA9 | H1 | LVCMOS input with | Transmit data channels A and B. When CODE = low, this terminal is the 10 th bit of a 10-bit word. When CODE = high, this terminal should be left floating or tied low to ground. |
| | | P/D | Data is latched on the rising and falling edges of TCLKB. |
| TDDC[7:0] | D3, C3, B2, A2, A1, B1, | LVCMOS input | Transmit data channels C and D. The parallel data is clocked into the transceiver on the rising and falling edges of the transmit clock and transmitted as a serial stream with bit 0 sent as the first bit. |
| | C2, C1 | 1 | In independent channel mode, the transmit clock that latches this input is TCLKD. In all other modes, the transmit clock is TCLKB. |
| | | | In multiplexed channel mode, data for channel D is aligned to the rising edge of the transmit clock and data for channel C is aligned to its falling edge. |
| | | | In nibble interface mode, data is input least-significant nibble first, aligned to the falling edge of the transmit clock, followed by the most-significant nibble aligned to the rising edge of the transmit clock. Channel C data is input on TDDC[4:0] and channel D on TDDC[9:5]. When CODE = high, TDDC3 acts as the K-character indicator for channel C. |



| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|-----------|----------------------------|-------------------|--|
| TDDC8 | А3 | LVCMOS input | Transmit data, K-generator channels C and D. In multiplexed channel mode, when CODE = low, this terminal is the 9 th bit of a 10-bit word to be transmitted. When CODE = high, this terminal acts as the K-character indicator. When TDDC8 = high, the data on TDDC[7:0] is encoded into a K-character. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 4^{th} and 9^{th} bits of a 10-bit word to be transmitted on channel D. When CODE = high, this terminal acts as the K-character indicator for channel D. |
| | | | In independent channel mode, the transmit clock that latches this input is TCLKD. In all other modes the transmit clock is TCLKB. |
| TDDC9 | В3 | LVCMOS input with | Transmit data channels C and D. When CODE = low, this terminal is the 10 th bit of a 10-bit word. When CODE = high, this terminal should be left floating or tied low to ground. |
| | | P/D | In independent channel mode, the transmit clock that latches this input is TCLKD. In all other modes, the transmit clock is TCLKB. |
| TDFE[7:0] | B7, A7, B6, A6, B5, A5, | LVCMOS input | Transmit data channels E and F. The parallel data is clocked into the transceiver on the rising and falling edges of the transmit clock and transmitted as a serial stream with bit 0 sent as the first bit. |
| | B4, A4 | | In independent channel mode, the transmit clock that latches this input is TCLKF. In all other modes, the transmit clock is TCLKB. |
| | | | In multiplexed channel mode, data for channel F is aligned to the rising edge of the transmit clock and data for channel E is aligned to its falling edge. |
| | | | In nibble interface mode, data is input least-significant nibble first, aligned to the falling edge of the transmit clock, followed by the most-significant nibble aligned to the rising edge of the transmit clock. Channel E data is input on TDFE[4:0] and channel F on TDFE[9:5]. When CODE = high, TDDC3 acts as the K-character indicator for channel E. |
| TDFE8 | A8 | LVCMOS input | Transmit data, K-generator channels E and F. In multiplexed channel mode, when CODE = low, this terminal is the 9 th bit of a 10-bit word to be transmitted. When CODE = high, this terminal acts as the K-character indicator. When TDFE8 = high, the data on TDFE[7:0] is encoded into a K-character. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 4^{th} and 9^{th} bits of a 10-bit word to be transmitted on channel F. When CODE = high, this terminal acts as the K-character indicator for channel F. |
| | | | In independent channel mode, the transmit clock that latches this input is TCLKF. In all other modes the transmit clock is TCLKB. |
| TDFE9 | B8 | LVCMOS input with | Transmit data channels E and F. When CODE = low, this terminal is the 10 th bit of a 10-bit word. When CODE = high, this terminal should be left floating or tied low to ground. |
| | | P/D | In independent channel mode, the transmit clock that latches this input is TCLKF. In all other modes, the transmit clock is TCLKB. |
| TDHG[7:0] | B12, A12, B11, A11, | LVCMOS input | Transmit data channels G and H. The parallel data is clocked into the transceiver on the rising and falling edges of the transmit clock and transmitted as a serial stream with bit 0 sent as the first bit. |
| | B10, A10, B9, A9 | | In independent channel mode, the transmit clock that latches this input is TCLKD. In all other modes, the transmit clock is TCLKB. |
| | | | In multiplexed channel mode, data for channel H is aligned to the rising edge of the transmit clock and data for channel G is aligned to its falling edge. |
| | | | In nibble interface mode, data is input least-significant nibble first, aligned to the falling edge of the transmit clock, followed by the most-significant nibble aligned to the rising edge of the transmit clock. Channel G data is input on TDHG[4:0] and channel F on TDHG[9:5]. When CODE = high, TDHG3 acts as the K-character indicator for channel G. |



| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|--------|----------|-------------------|--|
| TDHG8 | A13 | LVCMOS input | Transmit data, K-generator channels G and H. In multiplexed channel mode, when CODE = low, this terminal is the 9 th bit of a 10-bit word to be transmitted. When CODE = high, this terminal acts as the K-character indicator. When TDHG8 = high, the data on TDHG[7:0] is encoded into a K-character. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 4^{th} and 9^{th} bits of a 10-bit word to be transmitted on channel H. When CODE = high, this terminal acts as the K-character indicator for channel H. |
| | | | In independent channel mode, the transmit clock that latches this input is TCLKH. In all other modes, the transmit clock is TCLKB. |
| TDHG9 | B13 | LVCMOS input with | Transmit data channels G and H. When CODE = low, this terminal is the 10 th bit of a 10-bit word. When CODE = high, this terminal should be left floating or tied low to ground. |
| | | P/D | In independent channel mode, the transmit clock that latches this input is TCLKH. In all other modes, the transmit clock is TCLKB. |

Receive Data Bus and Clock Signals

| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|---------------|--------------------------------------|------------------|--|
| RCLK/ RBCH | R10 | LVCMOS output | Receive byte clock. In synchronized channel modes (nibble mode or multiplexed channel mode), RCLK is a buffered version of REFCLK used by the protocol device to latch the received data output on RDBA[9:0], RDDC[9:0], RDFE[9:0] and RDHG[9:0]. |
| | | | With the internal CTC FIFO disabled (only valid for nibble interface mode), this clock is 1/10 th the clock recovered from the incoming data stream. If CTC is enabled, this clock is a buffered version of REFCLK. |
| | | | This terminal is internally series-terminated to provide direct connection to a $50-\Omega$ transmission line. |
| RBC[G:A] | R9, R8, R7, | LVCMOS | Individual receive byte clock channels A through G. Recovered clock for channels A through G. |
| | R6, R5, R4, P4 | output | When in independent channel mode, these clocks are used by the protocol device to latch the received data output for channels A through G. Data is aligned to both the rising and falling edges. When in nibble interface mode with the internal CTC FIFO disabled, these terminals are 1/10 th the clock recovered from the incoming data stream. If CTC is enabled, these clocks are all buffered versions of REFCLK. |
| | | | When in multiplexed channel mode, the RBCG clock becomes a complementary output to RCLK/RBCH. Similarly, RBCB and RBCA, RBCD and RBCC, RBCF and RBCE are paired clock copies of RCLK/RBCH and RBCG. |
| | | | These terminals are internally series-terminated to provide direct connection to a 50- Ω transmission line. |
| RDBA[7:0] | N2, N1, M2, M1, L2, L1, K2, K1 | LVCMOS output | Receive data channels A and B. The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. |
| | | | In multiplexed channel mode, data for channel B is aligned to the rising edge of RCLK and data for channel A is aligned to the falling edge of RCLK (see Figure 6 for clarity). |
| | | | In nibble mode, data is output least-significant nibble first, aligned to the falling edge of the receive clock, followed by the most-significant nibble aligned to the rising edge. Channel A is output on RDBA[4:0] and channel B is output on RDBA[9:5]. When CODE = high, RDBA3 acts as the K-flag bit for channel A on the rising edge of RCLK. |
| | | | These terminals are internally series-terminated to provide direct connection to a 50- Ω transmission line. |
| RDBA8 | P1 | LVCMOS output | Receive data/K-flag, channels A and B. The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. |
| | | | In multiplexed channel mode, when CODE = low, this terminal is the 9 th bit of a 10-bit word received. When CODE = high, this terminal acts as the K-flag bit. When RDBA8 = high, this terminal indicates that the data on RDBA[7:0] is a K-character. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 4^{th} and 9^{th} bits of a 10-bit word received on channel B. When CODE = high, this terminal acts as the 4^{th} bit on the falling edge and as the K-flag bit on the rising edge for channel B. When RDBA8 = high, this terminal indicates that the data on RDBA[7:0], output on the rising and falling edges of the receive clock, is a K-character. |
| | | | This terminal is internally series-terminated to provide direct connection to a $50-\Omega$ transmission line. |



| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|-----------|----------------------------|------------------|---|
| RDBA9 | P2 | LVCMOS output | Receive data 9, channels A and B ₋ The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. In multiplexed channel mode, when CODE = low, this terminal is the 10 th bit of a 10-bit word received. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 5^{th} and 10^{th} bits of a 10-bit word received on channel B. |
| | | | This terminal is internally series-terminated-to provide direct connection to a 50- Ω transmission line. |
| RDDC[7:0] | P3, R3, T2, U2, U1, T1, | LVCMOS output | Receive data channels C and D. The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. |
| | R2, R1 | | In multiplexed channel mode, data for channel D is aligned to the rising edge of RCLK and data for channel C is aligned to the falling edge of RCLK (see Figure 6 for clarity). |
| | | | In nibble mode, data is output least-significant nibble first, aligned to the falling edge of the receive clock, followed by the most-significant nibble aligned to the rising edge. Channel C is output on RDDC[4:0] and channel D is output on RDDC[9:5]. When CODE = high, RDDC3 acts as the K-flag bit for channel C on the rising edge of RCLK. |
| | | | These terminals are internally series-terminated to provide direct connection to a $50-\Omega$ transmission line. |
| RDDC8 | U3 | LVCMOS output | Receive data/K-flag, channels C and D. The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. |
| | | | In multiplexed channel mode, when CODE = low, this terminal is the 9 th bit of a 10-bit word received. When CODE = high, this terminal acts as the K-flag bit. When RDDC8 = high, this terminal indicates that the data on RDDC[7:0] is a K-character. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 4^{th} and 9^{th} bits of a 10-bit word received on channel D. When CODE = high, this terminal acts as the 4^{th} bit on the falling edge and as the K-flag bit on the rising edge for channel D. When RDDC8 = high, this terminal indicates that the data on RDDC[7:0], output on the rising and falling edges of the receive clock, is a K-character. |
| | | | This terminal is internally series-terminated to provide direct connection to a 50- Ω transmission line. |
| RDDC9 | Т3 | LVCMOS output | Receive data 9, channels C and D. The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. In multiplexed channel mode, when CODE = low, this terminal is the 10 th bit of a 10-bit word received. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 5^{th} and 10^{th} bits of a 10-bit word received on channel D. |
| | | | This terminal is internally series-terminated to provide direct connection to a 50- Ω transmission line. |
| RDFE[7:0] | T7, U7, T6, U6, T5, U5, | LVCMOS output | Receive data channels E and F. The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. |
| | T4, U4 | | In multiplexed channel mode, data for channel F is aligned to the rising edge of RCLK and data for channel E is aligned to the falling edge of RCLK (see Figure 6 for clarity). |
| | | | In nibble mode, data is output least-significant nibble first, aligned to the falling edge of the receive clock, followed by the most-significant nibble aligned to the rising edge. Channel E is output on RDFE[4:0] and channel F is output on RDFE[9:5]. When CODE = high, RDFE3 acts as the K-flag bit for channel E on the rising edge of RCLK. |
| | | | These terminals are internally series-terminated to provide direct connection to a 50- Ω transmission line. |
| RDFE8 | U8 | LVCMOS output | Receive data/K-flag, channels E and F. The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. |
| | | | In multiplexed channel mode, when CODE = low, this terminal is the 9 th bit of a 10-bit word received. When CODE = high, this terminal acts as the K-flag bit. When RDFE8 = high, this terminal indicates that the data on RDFE[7:0] is a K-character. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 4^{th} and 9^{th} bits of a 10-bit word received on channel F. When CODE = high, this terminal acts as the 4^{th} bit on the falling edge and as the K-flag bit on the rising edge for channel F. When RDFE8 = high, this terminal indicates that the data on RDFE[7:0], output on the rising and falling edges of the receive clock, is a K-character. |
| | | | This terminal is internally series terminated to provide direct connection to a $50-\Omega$ transmission line. |



| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|-----------|------------------------|------------------|---|
| RDFE9 | Т8 | LVCMOS output | Receive data 9, channels E and F. The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. In multiplexed channel mode, when CODE = low, this terminal is the 10 th bit of a 10-bit word received. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 5^{th} and 10^{th} bits of a 10-bit word received on channel F. |
| | | | This terminal is internally series terminated to provide direct connection to a 50- Ω transmission line. |
| RDHG[7:0] | T12, U12, T11, U11, | LVCMOS output | Receive data channels G and H. The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. |
| | T10, U10, T9, U9 | | In multiplexed channel mode, data for channel H is aligned to the rising edge of RCLK and data for channel G is aligned to the falling edge of RCLK (see Figure 6 for clarity). |
| | | | In nibble mode, data is output least-significant nibble first, aligned to the falling edge of the receive clock, followed by the most significant nibble aligned to the rising edge. Channel G is output on RDHG[4:0] and channel H is output on RDHG[9:5]. When CODE = high, RDHG3 acts as the K-flag bit for channel G on the rising edge of RCLK. |
| | | | These terminals are internally series terminated to provide direct connection to a 50- Ω transmission line. |
| RDHG8 | U13 | LVCMOS output | Receive data/K-flag, channels G and H. The parallel data is clocked out of the transceiver on the rising and falling edges of receive clock. |
| | | | In multiplexed channel mode, when CODE = low, this terminal is the 9 th bit of a 10-bit word received. When CODE = high, this terminal acts as the K-flag bit. When RDFE8 = high, this terminal indicates that the data on RDHG[7:0] is a K-character. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 4^{th} and 9^{th} bits of a 10-bit word received on channel H. When CODE = high, this terminal acts as the 4^{th} bit on the falling edge and as the K-flag bit on the rising edge for channel H. When RDHG8 = high, this terminal indicates that the data on RDHG[7:0], output on the rising and falling edges of the receive clock, is a K-character. |
| | | | This terminal is internally series-terminated to provide direct connection to a 50- Ω transmission line. |
| RDHG9 | T13 | LVCMOS output | Receive data 9, channels G and H. The parallel data is clocked out of the transceiver on the rising and falling edges of the receive clock. |
| | | | In multiplexed channel mode, when CODE = low, this terminal is the 10 th bit of a 10-bit word received. |
| | | | In nibble interface mode, when CODE = low, this terminal is the 5^{th} and 10^{th} bits of a 10-bit word received on channel H. |
| | | | This terminal is internally series-terminated to provide direct connection to a 50- Ω transmission line. |

Management Data Interface Signals

| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|-----------|-------------------------------|-----------------------------|--|
| MDIO | J1 | LVCMOS I/O with P/U | Management data I/O. MDIO is the bidirectional serial data path for the transfer of management data to and from the protocol device. |
| MDC | НЗ | LVCMOS input | Management data clock. MDC is the clock reference for the transfer of management data to and from the protocol device. |
| DVAD[4:0] | D12, D11, P13, R13, R12 | LVCMOS input with P/D | Management address. Device address: DVAD[4:0] is the externally set physical address given to this device, used to distinguish one device from another. This address is latched on the rising edge of RESET. |



JTAG Interface Signals

| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|--------|----------|-----------------------------|---|
| TCK | C10 | LVCMOS input | Test clock. IEEE 1149.1 (JTAG) TCK is used to clock state information and test data into and out of the device during the operation of the test port. |
| TDI | C9 | LVCMOS input with P/U | Test data input. IEEE 1149.1 (JTAG) TDI is used to shift test data and test instructions into the device serially during the operation of the test port. |
| TDO | C7 | LVCMOS output | Test data output. IEEE 1149.1 (JTAG) TDO is used to shift test data and test instructions out of the device serially during operation of the test port. When the JTAG port is not in use, TDO is in a high-impedance state. |
| TMS | C11 | LVCMOS input with P/U | Test mode select. IEEE 1149.1 (JTAG) TMS is used to control the state of the internal test-port controller. |
| TRST | D8 | LVCMOS input with P/U | JTAG reset. IEEE 1149.1 (JTAG) TRST is used to reset the internal JTAG controller. |

Miscellaneous Signals

| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|----------------|----------|-----------------------------|---|
| CODE | J2 | LVCMOS input with P/D | Encode enable. When high, the 8b/10b encoder and decoder are enabled. The logic value of this terminal is logically ORed with MDIO register 17.7 (8b/10b_EN). |
| CV_DIS_EN | J3 | LVCMOS input with P/D | Code violation/disparity error code enable. When CV_DIS_EN is high, the outputs RDxx[9:0] are set to 1 when a code violation or disparity error is detected. The logic value of this terminal is logically ORed with the MDIO register 17.14 (CVDispEn). |
| | | | This requires CODE to be enabled. |
| RESET | G3 | LVCMOS input with P/D | Chip reset (FIFO clear). Pulling this terminal high recenters the transmit skew buffers, recenters receive channel synchronization FIFOs, and resets MDIO flags. |
| LPBK | D7 | LVCMOS input with P/D | Serial loopback enable. When asserted high, the outputs of the 8b/10b encoder are looped into the inputs of the 8b/10b decoder for each channel. The serial transmit outputs are held in the high-impedance state and the serial inputs are ignored. Whenever a channel is switched into or out of LoopBack, that channel should be reset. |
| MODE1 MODE0 | P12, P11 | LVCMOS input with P/D | Configuration terminals. These terminals put the device under one of the following operation modes: MODE[1:0] 00 – Multiplexed channel mode 01 – Reserved 10 – Nibble interface mode 11 – Reserved |
| ENABLE | D13 | LVCMOS input with P/U | Device enable. Pulling this terminal high enables all outputs of the device. A low on this terminal places all outputs for the device in the high-impedance state. |
| TCLKSEL | D9 | LVCMOS input | Transfer clock select. This terminal controls clock selection mode between synchronized and independent channel mode. In independent channel mode (TCLKSEL = 1) channels are clocked in and out by independent clocks TLCK[B:H] and RBC[A:H], respectively. In synchronized channel mode (TCLKSEL = 0) transmit and receive clocks are centered around TCLKB and RCLK/RBCH. The logic value of this signal is ORed with TransClkMode, MDIO register R17.15. |
| BUSYEN | P9 | LVCMOS input with P/U | Busy mode enable. When asserted high, /K28.5/D10.1/ are treated as valid data and passed through the FIFO. When in the low state it causes high /K28.5/D10.1/ to be treated as an IDLE sequence that can be deleted. |
| PLL_LOCK | R11 | LVCMOS output | PLL lock. When asserted high, this terminal provides an indication that sufficient time has elapsed after a power-cycle or power-down sequence to ensure that PLLs have achieved lock. |



| GE_MOD | C8 | LVCMOS | Gigabit Ethernet mode. When driven high, the chip: |
|--------|-----|-----------------------------|--|
| | | input | 1) Treats /K28.5/ followed by any valid data character as an IDLE sequence, except that when BMOD is asserted, the chip treats /K28.5/D10.1/ as described in the BMOD terminal description. |
| | | | 2) Modifies IDLE to correct disparity by substituting /D5.6/ for /D16.2/ in a /K28.5/Dx.y/ transmit IDLE pair. |
| | | | There is a state machine coded into the IDLE correction logic for each channel of the TLK2208A such that whenever there is a stream of two or more consecutive K28.5 codes clocked into the TLK2208A then the IDLE correction logic is disabled. If there is ever a reason to clock a continuous stream of K28.5 codes into the transmit side of the TLK2208A, then following that stream of K codes with any two D codes will re–enable the IDLE correction circuit and all subsequent IDLE patterns will conform to the IEEE802.3z specification. Note the steady stream of continuous K28.5 codes does not conform to IEEE802.3 protocol. |
| | | | The logic value of the GE_MOD terminal is ORed with GEMODE register 24.15. |
| PRBSEN | C13 | LVCMOS input with P/D | PRBS enable. When this terminal is asserted high, the pseudorandom bit stream generator and comparator circuits are inserted into the transmit and receive data paths on all channels, respectively. |
| | | | If this terminal is not used it can be tied to the GND reference. |
| | | | TX+/TX- are transmitting 2^7 -1 PRBS. RX+/RX- are comparing incoming data to an internally generated 2^7 -1 PRBS. Results of the RX comparison can be read from the MDIO. |

Power and Reference Terminal Descriptions

| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|--------|--|--------|--|
| VDDQ | E9, E8, E7, E6, E5, F5, G5, H5, J5, K5, L5, M5, N5, N6, N7, N8, N9 | Supply | I/O supply voltage. 1.8 V \pm 0.2 V or 2.5 V \pm 0.2 V |
| VDD | E10, E11, E12, N10, N11, N12 | Supply | Digital logic power. Provides power for all digital circuitry. Nominally 1.8 V |
| VDDA | E13, F13, G13, H13, J13, K13, L13, M13, N13 | Supply | Analog power. VDDA provides a supply reference for the high-speed analog circuits, receiver and transmitter. Nominally 1.8 V |
| GROUND | | | |
| GNDA | E14, F14, G14, H14, J16, J17, K14, L14, M14, N14 | Ground | Analog ground. GNDA provides a ground reference for the high-speed analog circuits, RX and TX. |
| GND | E4, F4, G4, H4, J4, K4, L4, M4, N4, A14, B14, C14, D14, P14, R14, T14, U14, A17, B17, C17, D17, E17, F17, G17, H17, K17, L17, M17, N17, P17, R17, T17, U17 | Ground | Digital logic ground. Provides a ground for the logic circuits and digital I/O buffers. |

Reserved and NC Signals

| SIGNAL | LOCATION | TYPE | DESCRIPTION |
|--------|--|------|---|
| RSVD | F3, P7, P8, P10 | RSVD | Reserved. Terminals available to TI test. These terminals should not be externally connected. |
| NC | D4, D5, D6, D10, J14, J15, K3, L3, M3, N3, P5, P6 | | NC. These signal terminals have no internal connection. |

Terminal-to-Signal Map

| TERMINAL NUMBER | TERMINAL FUNCTION | MULTIPLEXED CHANNEL MODE | NIBBLE INTERFACE SYNCHRONIZED AND INDEPENDENT CHANNEL MODES |
|--------------------|-------------------|--------------------------------|---|
| A1 | TDDC3 | Transmit bus channel D/C bit 3 | Transmit bus channel C bits 8, 3, K-bit |
| A2 | TDDC4 | Transmit bus channel D/C bit 4 | Transmit bus channel C bits 9, 4 |



| TERMINAL NUMBER | TERMINAL FUNCTION | MULTIPLEXED CHANNEL MODE | NIBBLE INTERFACE SYNCHRONIZED AND INDEPENDENT CHANNEL MODES |
|--------------------|----------------------|---|---|
| А3 | TDDC8 | Transmit bus channel D/C bit 8, K-bit | Transmit bus channel D bits 8, 3, K-bit |
| A4 | TDFE0 | Transmit bus channel F/E bit 0 | Transmit bus channel E bits 5, 0 |
| A5 | TDFE2 | Transmit bus channel F/E bit 2 | Transmit bus channel E bits 7, 2 |
| A6 | TDFE4 | Transmit bus channel F/E bit 4 | Transmit bus channel E bits 9, 4 |
| A7 | TDFE6 | Transmit bus channel F/E bit 6 | Transmit bus channel F bits 6, 1 |
| A8 | TDFE8 | Transmit bus channel F/E bit 8, K-bit | Transmit bus channel F bits 8, 3, K-bit |
| A9 | TDHG0 | Transmit bus channel H/G bit 0 | Transmit bus channel G bits 5, 0 |
| A10 | TDHG2 | Transmit bus channel H/G bit 2 | Transmit bus channel G bits 7, 2 |
| A11 | TDHG4 | Transmit bus channel H/G bit 4 | Transmit bus channel G bits 9, 4 |
| A12 | TDHG6 | Transmit bus channel H/G bit 6 | Transmit bus channel H bits 6, 1 |
| A13 | TDHG8 | Transmit bus channel H/G bit 8, K-bit | Transmit bus channel H bits 8, 3, K-bit |
| A14 | GNDA | Analog | ground |
| A15 | TXH- | Channel H s | erial output – |
| A16 | TXH+ | Channel H s | erial output + |
| A17 | GNDA | Analog | ground |
| B1 | TDDC2 | Transmit bus channel D/C bit 2 | Transmit bus channel C bits 7, 2 |
| B2 | TDDC5 | Transmit bus channel D/C bit 5 | Transmit bus channel D bits 5, 0 |
| B3 | TDDC9 | Transmit bus channel D/C bit 9 | Transmit bus channel D bits 9, 4 |
| B4 | TDFE1 | Transmit bus channel F/E bit 1 | Transmit bus channel E bits 6, 1 |
| B5 | TDFE3 | Transmit bus channel F/E bit 3 | Transmit bus channel E bits 8, 3, K-bit |
| B6 | TDFE5 | Transmit bus channel F/E bit 5 | Transmit bus channel F bits 5, 0 |
| B7 | TDFE7 | Transmit bus channel F/E bit 7 | Transmit bus channel F bits 7, 2 |
| B8 | TDFE9 | Transmit bus channel F/E bit 9 | Transmit bus channel F bits 9, 4 |
| B9 | TDHG1 | Transmit bus channel H/G bit 1 | Transmit bus channel G bits 6, 1 |
| B10 | TDHG3 | Transmit bus channel H/G bit 3 | Transmit bus channel G bits 8, 3, K-bit |
| B11 | TDHG5 | Transmit bus channel H/G bit 5 | Transmit bus channel H bits 5, 0 |
| B12 | TDHG7 | Transmit bus channel H/G bit 7 | Transmit bus channel H bits 7, 2 |
| B13 | TDHG9 | Transmit bus channel H/G bit 9 | Transmit bus channel H bits 9, 4 |
| B14 | GNDA | | ground |
| B15 | TXG- | · | serial output- |
| B16 | TXG+ | | serial output+ |
| B17 | GNDA | | ground |
| C1 | TDDC0 | Transmit bus channel D/C bit 0 | Transmit bus channel C bits 5, 0 |
| C2 | TDDC1 | Transmit bus channel D/C bit 1 | Transmit bus channel C bits 6, 1 |
| C3 | TDDC6 | Transmit bus channel D/C bit 6 | Transmit bus channel D bits 6, 1 |
| C4 | TCLKD | Unused | Channels C and D transmit bus clock |
| C5 | TCLKF | Unused | Channels E and F transmit bus clock |
| C6 | TCLKH | Unused | Channels G and H transmit bus clock |
| C7 | TDO | | |
| C8 | GE_MOD | JTAG test data output Gigabit Ethernet mode | |
| C9 | TDI | | |
| C10 | TCK | JTAG test data input JTAG test clock | |
| C10 | TMS | | pde select |
| | REFCLK | | ice clock |
| C12 | | | BS enable |
| C13 | PRBSEN | | |
| C14 | GNDA | Analog | ground |



| TERMINAL NUMBER | TERMINAL FUNCTION | MULTIPLEXED CHANNEL MODE NIBBLE INTERFACE SYNCHRONIZED AND INDEPENDENT CHANNEL MODES | | |
|--------------------|-------------------|---|---|--|
| C15 | TXF- | Channel F serial output- | | |
| C16 | TXF+ | Channel F serial output+ | | |
| C17 | GNDA | Analog | ground | |
| D1 | TDBA0 | Transmit bus channel B/A bit 0 | Transmit bus channel A bits 5, 0 | |
| D2 | TDBA1 | Transmit bus channel B/A bit 1 | Transmit bus channel A bits 6, 1 | |
| D3 | TDDC7 | Transmit bus channel D/C bit 7 | Transmit bus channel D bits 7, 2 | |
| D4 | NC | No co | onnect | |
| D5 | NC | No co | onnect | |
| D6 | NC | No co | onnect | |
| D7 | LPBK | Internal loop | back enable | |
| D8 | TRST | JTAG te | est reset | |
| D9 | TCLKSEL | Multiplexed/independent | clocking mode selection | |
| D10 | NC | No co | onnect | |
| D11 | DVAD3 | MDIO add | dress LSB | |
| D12 | DVAD4 | MDIO add | dress MSB | |
| D13 | ENABLE | Device | enable | |
| D14 | GNDA | Analog | ground | |
| D15 | TXE- | Channel E s | erial output – | |
| D16 | TXE+ | Channel E se | erial output + | |
| D17 | GNDA | Analog | ground | |
| E1 | TDBA2 | Transmit bus channel B/A bit 2 | Transmit bus channel A bits 7, 2 | |
| E2 | TDBA3 | Transmit bus channel B/A bit 3 | Transmit bus channel A bits 8, 3, K-bit | |
| E3 | TCLKB | Transmit bus clock | | |
| E4 | GND | Core (| ground | |
| E5 | VDDQ | I/O volta | ge supply | |
| E6 | VDDQ | I/O volta | ge supply | |
| E7 | VDDQ | I/O volta | ge supply | |
| E8 | VDDQ | I/O volta | ge supply | |
| E9 | VDDQ | I/O voltage supply | | |
| E10 | VDD | Core voltage supply | | |
| E11 | VDD | Core volta | age supply | |
| E12 | VDD | Core volta | age supply | |
| E13 | VDDA | I/O volta | ge supply | |
| E14 | GNDA | Analog | ground | |
| E15 | TXD- | Channel D s | erial output – | |
| E16 | TXD+ | Channel D serial output + | | |
| E17 | GNDA | Analog | ground | |
| F1 | TDBA4 | Transmit bus channel B/A bit 4 | Transmit bus channel A bits 9, 4, K-bit | |
| F2 | TDBA5 | Transmit bus channel B/A bit 5 | Transmit bus channel B bits 5, 0 | |
| F3 | RSVD | Reserved—should be left unconnected | | |
| F4 | GND | Core ground | | |
| F5 | VDDQ | I/O voltage supply | | |
| F6 | T-GND | Therma | l ground | |
| F7 | T-GND | Thermal ground | | |
| F8 | T-GND | Therma | l ground | |
| F9 | T-GND | Thermal ground | | |



| TERMINAL NUMBER | TERMINAL FUNCTION | MULTIPLEXED CHANNEL MODE NIBBLE INTERFACE SYNCHRONIZED AND INDEPENDENT CHANNEL MODES | | |
|--------------------|----------------------|---|----------------------------------|--|
| F10 | T-GND | Thermal ground | | |
| F11 | T-GND | Thermal ground | | |
| F12 | T-GND | Therma | l ground | |
| F13 | VDDA | Analog volt | tage supply | |
| F14 | GNDA | Analog | ground | |
| F15 | TXC- | Channel C so | erial output – | |
| F16 | TXC+ | Channel C serial output + | | |
| F17 | GNDA | Analog | ground | |
| G1 | TDBA6 | Transmit bus channel B/A bit 6 | Transmit bus channel B bits 6, 1 | |
| G2 | TDBA7 | Transmit bus channel B/A bit 7 | Transmit bus channel B bits 7, 2 | |
| G3 | RESET | Device | e reset | |
| G4 | GND | Core o | ground | |
| G5 | VDDQ | I/O voltag | ge supply | |
| G6 | T-GND | Therma | | |
| G7 | T-GND | | I ground | |
| G8 | T-GND | | I ground | |
| G9 | T-GND | Therma | <u> </u> | |
| G10 | T-GND | Therma | | |
| G11 | T-GND | Therma | | |
| G12 | T-GND | Therma | <u> </u> | |
| G13 | VDDA | Analog volt | <u> </u> | |
| G14 | GNDA | Analog | | |
| G15 | TXB- | | erial output – | |
| G16 | TXB+ | Channel B serial output + | | |
| G17 | GNDA | Analog ground | | |
| H1 | TDBA8 | Transmit bus channel B/A bit 8, K bit Transmit bus channel B bits 8, 3, K-bit | | |
| H2 | TDBA9 | Transmit bus channel B/A bit 9 | Transmit bus channel B bits 9, 4 | |
| H3 | MDC | MDIO Clock | | |
| H4 | GND | Core ground | | |
| H5 | VDDQ | I/O voltage supply | | |
| H6 | T-GND | Therma | | |
| H7 | T-GND | Therma | | |
| H8 | T-GND | Therma | | |
| H9 | T-GND | | l ground | |
| H10 | T-GND | | I ground | |
| H10 | T-GND | | | |
| | T-GND | Thermal ground Thermal ground | | |
| H12 H13 | VDDA | <u> </u> | | |
| | | Analog voltage supply | | |
| H14 | GNDA | Analog ground Channel A serial output – | | |
| H15 | TXA- | | | |
| H16 | TXA+ | Channel A serial output + | | |
| H17 | GNDA | Analog ground MDIO data I/O | | |
| J1 | MDIO | | | |
| J2 | CODE | 8b/10b | | |
| J3 | CV_DIS_EN | | tion enable | |
| J4 | GND | Core of | ground | |



| TERMINAL NUMBER | TERMINAL FUNCTION | MULTIPLEXED CHANNEL MODE | NIBBLE INTERFACE SYNCHRONIZED AND INDEPENDENT CHANNEL MODES | |
|--------------------|-------------------|-------------------------------|---|--|
| J5 | VDDQ | I/O voltage supply | | |
| J6 | T-GND | Therma | I ground | |
| J7 | T-GND | Therma | l ground | |
| J8 | T-GND | Therma | I ground | |
| J9 | T-GND | Therma | l ground | |
| J10 | T-GND | Therma | I ground | |
| J11 | T-GND | Therma | I ground | |
| J12 | T-GND | Thermal ground | | |
| J13 | VDDA | Analog volt | tage supply | |
| J14 | NC | No co | onnect | |
| J15 | NC | No co | onnect | |
| J16 | GNDA | Analog | ground | |
| J17 | GNDA | Analog | ground | |
| K1 | RDBA0 | Receive bus channel B/A bit 0 | Receive bus channel A bits 5, 0 | |
| K2 | RDBA1 | Receive bus channel B/A bit 1 | Receive bus channel A bits 6, 1 | |
| K3 | NC | No co | onnect | |
| K4 | GND | Core g | ground | |
| K5 | VDDQ | I/O voltaç | ge supply | |
| K6 | T-GND | Therma | l ground | |
| K7 | T-GND | Therma | l ground | |
| K8 | T-GND | Therma | l ground | |
| K9 | T-GND | Therma | l ground | |
| K10 | T-GND | Therma | l ground | |
| K11 | T-GND | Thermal ground | | |
| K12 | T-GND | Thermal ground | | |
| K13 | VDDA | Analog voltage supply | | |
| K14 | GNDA | Analog ground | | |
| K15 | RXH- | Channel H serial input – | | |
| K16 | RXH+ | Channel H serial input + | | |
| K17 | GNDA | Analog | ground | |
| L1 | RDBA2 | Receive bus channel B/A bit 2 | Receive bus channel A bits 7, 2 | |
| L2 | RDBA3 | Receive bus channel B/A bit 3 | Receive bus channel A bits 8, 3, K-bit | |
| L3 | NC | No co | onnect | |
| L4 | GND | Core g | ground | |
| L5 | VDDQ | I/O voltaç | ge supply | |
| L6 | T-GND | Thermal ground | | |
| L7 | T-GND | Thermal ground | | |
| L8 | T-GND | Thermal ground | | |
| L9 | T-GND | Thermal ground | | |
| L10 | T-GND | Thermal ground | | |
| L11 | T-GND | Thermal ground | | |
| L12 | T-GND | Thermal ground | | |
| L13 | VDDA | Analog voltage supply | | |
| L14 | GNDA | Analog ground | | |
| L15 | RXG- | | serial input – | |
| L16 | RXG+ | | serial input + | |



| TERMINAL NUMBER | TERMINAL FUNCTION | MULTIPLEXED CHANNEL MODE | NIBBLE INTERFACE SYNCHRONIZED AND INDEPENDENT CHANNEL MODES |
|--------------------|-------------------|---------------------------------------|---|
| L17 | GNDA | Analog | ground |
| M1 | RDBA4 | Receive bus channel B/A bit 4 | Receive bus channel A bits 9, 4 |
| M2 | RDBA5 | Receive bus channel B/A bit 5 | Receive bus channel B bits 5, 0 |
| М3 | NC | No connect | |
| M4 | GND | Core g | ground |
| M5 | VDDQ | I/O voltag | ge supply |
| M6 | T-GND | Thermal ground | |
| M7 | T-GND | Thermal | ground |
| M8 | T-GND | Thermal | ground |
| M9 | T-GND | Thermal | ground |
| M10 | T-GND | Thermal | ground |
| M11 | T-GND | Thermal | ground |
| M12 | T-GND | Thermal | ground |
| M13 | VDDA | Analog volt | age supply |
| M14 | GNDA | Analog | ground |
| M15 | RXF- | Channel F s | serial input- |
| M16 | RXF+ | Channel F s | serial input+ |
| M17 | GNDA | Analog | ground |
| N1 | RDBA6 | Receive bus channel B/A bit 6 | Receive bus channel B bits 6, 1 |
| N2 | RDBA7 | Receive bus channel B/A bit 7 | Receive bus channel B bits 7, 2 |
| N3 | NC | No co | nnect |
| N4 | GND | Core g | ground |
| N5 | VDDQ | I/O voltage supply | |
| N6 | VDDQ | I/O voltage supply | |
| N7 | VDDQ | I/O voltage supply | |
| N8 | VDDQ | I/O voltag | ge supply |
| N9 | VDDQ | I/O voltag | ge supply |
| N10 | VDD | Core volta | ge supply |
| N11 | VDD | Core voltage supply | |
| N12 | VDD | Core voltage supply | |
| N13 | VDDA | Analog volt | age supply |
| N14 | GNDA | Analog | ground |
| N15 | RXE- | Channel E s | erial input – |
| N16 | RXE+ | Channel E s | erial input + |
| N17 | GNDA | Analog | ground |
| P1 | RDBA8 | Receive bus channel B/A bit 8, K-flag | Receive bus channel B bits 8, 3, K-flag |
| P2 | RDBA9 | Receive bus channel B/A bit 9 | Receive bus channel B bits 9, 4 |
| P3 | RDDC7 | Receive bus channel D/C bit 7 | Receive bus channel D bits 7, 2 |
| P4 | RBCA | Unused Channel A receive clock | |
| P5 | NC | No connect | |
| P6 | NC | No connect | |
| P7 | RSVD | Reserved—should be left unconnected | |
| P8 | RSVD | Reserved—should be left unconnected | |
| P9 | BUSYEN | Busy enable | |
| P10 | RSVD | Reserved—should I | |
| P11 | MODE0 | Mode selec | tor terminal |



| TERMINAL NUMBER | TERMINAL FUNCTION | MULTIPLEXED CHANNEL MODE | NIBBLE INTERFACE SYNCHRONIZED AND INDEPENDENT CHANNEL MODES | |
|--------------------|-------------------|---------------------------------------|---|--|
| P12 | MODE1 | Mode selector terminal | | |
| P13 | NC | No connect | | |
| P14 | GNDA | Analog ground | | |
| P15 | RXD- | Channel D serial input – | | |
| P16 | RXD+ | Channel D | serial input + | |
| P17 | GNDA | Analog | ground | |
| R1 | RDDC0 | Receive bus channel D/C bit 0 | Receive bus channel C bits 5, 0 | |
| R2 | RDDC1 | Receive bus channel D/C bit 1 | Receive bus channel C bits 6, 1 | |
| R3 | RDDC6 | Receive bus channel D/C bit 6 | Receive bus channel D bits 6, 1 | |
| R4 | RBCB | Unused | Channel B receive clock | |
| R5 | RBCC | Unused | Channel C receive clock | |
| R6 | RBCD | Unused | Channel D receive clock | |
| R7 | RBCE | Unused | Channel E receive clock | |
| R8 | RBCF | Unused | Channel F receive clock | |
| R9 | RBCG | Unused | Channel G receive clock | |
| R10 | RCLK RBCH | Receive clock | Receive clock | |
| R11 | PLL_LOCK | Transmits PLLs | -locked indicator | |
| R12 | NC | No co | onnect | |
| R13 | NC | No co | onnect | |
| R14 | GNDA | Analog | ground | |
| R15 | RXC- | Channel C serial input – | | |
| R16 | RXC+ | Channel C serial input + | | |
| R17 | GNDA | Analog ground | | |
| T1 | RDDC2 | Receive bus channel D/C bit 2 | Receive bus channel C bits 7, 2 | |
| T2 | RDDC5 | Receive bus channel D/C bit 5 | Receive bus channel D bits 5, 0 | |
| Т3 | RDDC9 | Receive bus channel D/C bit 9 | Receive bus channel D bits 9, 4 | |
| T4 | RDFE1 | Receive bus channel F/E bit 1 | Receive bus channel E bits 6, 1 | |
| T5 | RDFE3 | Receive bus channel F/E bit 3 | Receive bus channel E bits 8, 3, K-flag | |
| T6 | RDFE5 | Receive bus channel F/E bit 5 | Receive bus channel F bits 5, 0 | |
| T7 | RDFE7 | Receive bus channel F/E bit 7 | Receive bus channel F bits 7, 2 | |
| Т8 | RDFE9 | Receive bus channel F/E bit 9 | Receive bus channel F bits 9, 4 | |
| Т9 | RDHG1 | Receive bus channel H/G bit 1 | Receive bus channel G bits 6, 1 | |
| T10 | RDHG3 | Receive bus channel H/G bit 3 | Receive bus channel G bits 8, 3, K-flag | |
| T11 | RDHG5 | Receive bus channel H/G bit 5 | Receive bus channel H bits 5, 0 | |
| T12 | RDHG7 | Receive bus channel H/G bit 7 | Receive bus channel H bits 7, 2 | |
| T13 | RDHG9 | Receive bus channel H/G bit 9 | Receive bus channel H bits 9, 4 | |
| T14 | GNDA | Analog ground | | |
| T15 | RXB- | Channel B serial input – | | |
| T16 | RXB+ | Channel B serial input + | | |
| T17 | GNDA | Analog ground | | |
| U1 | RDDC3 | Receive bus channel D/C bit 3 | Receive bus channel C bits 8, 3, K-flag | |
| U2 | RDDC4 | Receive bus channel D/C bit 4 | Receive bus channel C bits 9, 4 | |
| U3 | RDDC8 | Receive bus channel D/C bit 8, K flag | Receive bus channel D bits 8, 3, K-flag | |
| U4 | RDFE0 | Receive bus channel F/E bit 0 | Receive bus channel E bits 5, 0 | |
| U5 | RDFE2 | Receive bus channel F/E bit 2 | Receive bus channel E bits 7, 2 | |
| U6 | RDFE4 | Receive bus channel F/E bit 4 | Receive bus channel E bits 6, 4 | |



| TERMINAL NUMBER | TERMINAL FUNCTION | MULTIPLEXED CHANNEL MODE | NIBBLE INTERFACE SYNCHRONIZED AND INDEPENDENT CHANNEL MODES |
|--------------------|-------------------|---------------------------------------|---|
| U7 | RDFE6 | Receive bus channel F/E bit 6 | Receive bus channel F bits 6, 1 |
| U8 | RDFE8 | Receive bus channel F/E bit 8, K flag | Receive bus channel F bits 8, 3, K-flag |
| U9 | RDHG0 | Receive bus channel H/G bit 0 | Receive bus channel G bits 5, 0 |
| U10 | RDHG2 | Receive bus channel H/G bit 2 | Receive bus channel G bits 7, 2 |
| U11 | RDHG4 | Receive bus channel H/G bit 4 | Receive bus channel G bits 9, 4 |
| U12 | RDHG6 | Receive bus channel H/G bit 6 | Receive bus channel H bits 6, 1 |
| U13 | RDHG8 | Receive bus channel H/G bit 8, K flag | Receive bus channel H bits 8, 3, K-flag |
| U14 | GNDA | Analog ground | |
| U15 | RXA- | Channel A serial input – | |
| U16 | RXA+ | Channel A serial input + | |
| U17 | GNDA | Analog | ground |

detailed description

reference clock synthesizer

The TLK2208A employs a mature phase-lock loop (PLL) design in use for Gigabit Ethernet transceivers and high-speed serial links by Texas Instruments since 1997 on both standard products and custom ASIC designs. This PLL design is used to synthesize the serial line-rate bit clock from the REFCLK input as well as generate clocks for the receiver sampling circuitry. The PLL and associated high-speed circuitry are powered by the analog power supply terminals (VDDA) with isolated grounds (GNDA). Care should be taken in providing a low-noise environment in a system. It is recommended to supply the VDDA reference by a separate isolated plane within the system printed-circuit board (PCB). It is recommended that systems employing switching power supplies provide proper filtering of the fundamental and harmonic components in the 2-MHz–10-MHz band to avoid bit errors from injected noise. It is strongly recommended that no PLL-based clock synthesizer circuit be used as the source for the REFCLK. This could cause accumulation of jitter between the two PLLs.

operating modes

The TLK2208A has two operational modes selectable via the CODE terminal, as detailed in Table 1.

Table 1. Operational Modes

| CODE | OPERATING MODES |
|------|--|
| Low | SERDES mode. On-chip 8b/10b encoder/decoder is disabled. Refer to the <i>byte alignment logic</i> section, for additional description on control over this mode. |
| High | Transceiver mode. Enables 8b/10b encode/decode for each channel. Data on the transmit and receive data buses is treated as uncoded data. The K-generator bit is used as the K-character generator control. The K-flag is the K-character indicator to the host device. |

NOTE: The logic value of the code terminal is ORed with MDIO register 17.7 (8B/10B_EN).

In SERDES mode, the transmit data bus for each channel accepts 10-bit-wide data on the transmit data channel terminals. Data is latched on the rising and falling edges of the transmit data clock. The data is then phase-aligned, serialized, and transmitted sequentially beginning with bit 0 over the differential high-speed serial transmit terminals. The receive data bus for each channel outputs 10-bit data. Data is output relative to both the rising and falling edges of the receive clock.

In transceiver mode, the transmit data bus for each channel accepts 8-bit-wide parallel data. Data is sampled on the rising and falling edges of the transmit clock. The data is first aligned to the reference clock (REFCLK), then 8b/10b encoded and passed to the serializer. The generation of K-characters on each channel is controlled by the K-generator bit (see the *parallel interface modes* section). When the K-generator bit is asserted along with the 8 bits of data, the appropriate 8b/10b K-character is transmitted. The receive data bus for each channel



outputs 8-bit-wide parallel data. Reception of K-characters is reported on the K-flag bit (see the *parallel interface modes* section). When the K-flag of any channel is asserted, the 8 bits of data on that channel's receive data bus should be interpreted as a K-character.

When CV_DIS_EN is high, the outputs RDxx[8:0] are set to 1 when a code violation or RD error is detected.

When CV_DIS_EN is low, the outputs RDxx[7:0] are set to 1 when a code violation is detected. An RD error is not indicated in this case.

parallel interface modes

The TLK2208A provides two basic operational interface modes controlled by the state of terminals MODE0 and MODE1. The internal state of these mode terminals can be controlled via MDIO to change the modes of operation. These operational interface modes are listed in Table 2.

Table 2. Parallel Interface Modes

| MODE1 | MODE2 | OPERATING MODES |
|-------|-------|-------------------------------|
| Low | Low | Multiplexed channel mode |
| Low | High | Reserved |
| High | Low | Nibble interface channel mode |
| High | High | Reserved |

NOTE: MODE terminals can be overridden via MDIO register 17.6 (MODE_OVR).

Regardless of MODE settings, the channels can be operated in synchronous mode or independent mode. The channels are operated in synchronous mode when the TCLKSEL terminal (or MDIO register 17.15) is set to a logic low (default). If either the terminal or the MDIO register is set to a logic high, the channels are operated in independent mode. See the *serializer* section for further details.

The clock tolerance compensation, (see the *clock tolerance compensation (CTC)* section), is enabled by default and must not be disabled via MDIO while in the multiplexed channel mode.

transmit logic

The transmit logic converts parallel data into an NRZ serial bit stream with a differential VML output at 1.0–1.3 Gbps, dependent on REFCLK and TCLKx frequency. The input to the transmitter can be either an 8-bit parallel word plus a control (K) bit, or a 10-bit word.

transmit clock interface

The TLK2208A provides two transmit clocking modes as summarized in Table 3. In synchronous channel mode, all input data for all channels is timed from a single input clock, TCLKB. In independent channel mode, four clocks are used; input data for each pair of channels is timed with one of these clocks.

In synchronous channel mode, data to be transmitted is latched by both the rising and falling edges of TCLKB. TCLKB must be frequency synchronous with REFCLK (0 ppm), but may have any phase relationship with respect to REFCLK.

In independent channel mode, input data for channels A and B is referenced from TCLKB. Input data for channels C and D is referenced from TCLKD. Input data for channels E and F is referenced from TCLKF, and lastly input data from channels G and H is referenced from TCLKH. TCLKB, TCLKD, TCLKF and TCLKH are expected to be the same frequency as the reference clock, REFCLK, but of arbitrary phase.



Table 3. Independent vs Synchronous Mode

| TCLKSEL (TERMINAL) | TransClkMode MDIO REGISTER 17.15 | OPERATING MODE | | | |
|-----------------------|---|--------------------------|--|--|--|
| Low | Low | Synchronous channel mode | | | |
| Don't Care | High | Independent channel mode | | | |
| High | Don't Care | Independent channel mode | | | |



transmit logic (continued)

transmit parallel interface

The TLK2208A provides source-centered interface to the MAC.

In multiplexed channel mode, channels A and B, C and D, E and F, and G and H are each interleaved on the same 10-bit bus. Channels B, D, F, H are input referenced to the rising edge of TCLKx. Channels A, C, E, and G are input referenced to the falling edge of TCLKB (see Figure 4).

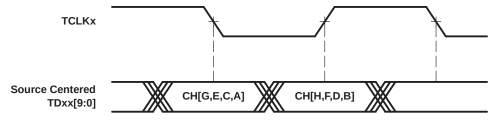


Figure 4. Multiplexed Channel Transmit Timing Options

In the nibble interface mode, channels B, D, F, and H are input on high-order nibble TDxx[9:5], while channels A, C, E, and G are input on low-order nibble TDxx[4:0], as shown in Figure 5. **Note:** In the transmit direction, channel pairs (A/B, C/D, E/F, G/H) have a common transmit clock and DDR input register bank. As a result, software assertion of the Channel A TX_SwRST MDIO register will temporarily corrupt Channel B data (until the software reset ends). Channel C TX_SwRST causes the same data corruption on Channel B. Channel C TX_SwRST causes the same data corruption on Channel H.

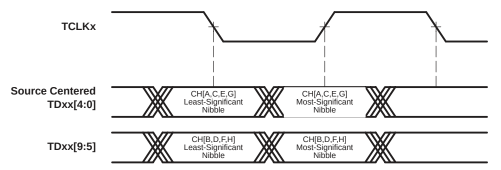


Figure 5. Nibble Mode Transmit Timing Options



transmit logic (continued)

8b/10b encoder

All true serial interfaces require a method of encoding to ensure sufficient transition density for the receiving PLL to acquire and maintain lock. The encoding scheme also maintains the signal dc balance by keeping the number of 1s and 0s the same, which allows for ac-coupled data transmission. The TLK2208A uses the 8b/10b encoding algorithm that is used by the Fibre Channel and Gigabit Ethernet specifications. This provides good transition density for clock recovery and improves error checking. The 8b/10b encoder/decoder function is enabled for all channels by the assertion of the CODE terminal. When enabled, the TLK2208A internally encodes and decodes the data such that the user actually reads and writes 8-bit data on each channel.

When enabled (CODE = high), the 8b/10b encoder converts 8-bit-wide data to a 10-bit-wide encoded data character to improve its transition density. This transmission code includes D-characters, used for transmitting data, and K-characters, used for transmitting protocol information. Each K- or D-character code word can also have either a positive or a negative disparity version. The disparity of a code word is selected by the encoder to balance the running disparity of the serialized data stream.

The generation of K-characters to be transmitted on each channel is controlled by TDxx8 when in the multiplexed channel mode. When these terminals are asserted along with the 8 bits of data, an 8b/10b K-character is transmitted. Similarly, reception of K-characters is reported by RDxx8. When RDxx8 is asserted, the 8 bits of data on RDxx should be interpreted as a K-character. The TLK2208A transmits and receives all 12 of the valid K-characters defined in the Fibre Channel and Gigabit Ethernet specifications. Invalid data patterns input when TDxx8 is asserted result in an invalid K-character being transmitted, which results in an code error at the receiver.

serializer

The parallel-to-serial shift register on each channel takes in 10-bit wide data from either the 8b/10b encoders, if enabled, or directly from the transmit data bus, and converts it to a serial stream. The shift register is clocked by the internally generated bit clock, which is 10 times the reference-clock (REFCLK) frequency. The least-significant bit (LSB) for each channel is transmitted first.

receive logic

The receiver input data must be ac-coupled and have a rate of 1.0-1.3 Gbps. Resistive termination to match $50-\Omega$ traces is on-chip. The clock recovery circuitry retimes the input data by extracting a clock from the input data, and passes on the serial data and this recovered clock to the deserializer. Byte alignment is performed on K-characters per IEEE 802.3z (see the **byte alignment logic** section for details).

receive parallel interface

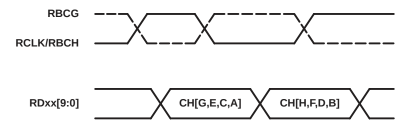
The receive data bus for all channels is output source centered with the bus clock in the center of the data eye, allowing direct connection to the protocol device.

In multiplexed channel and nibble interface synchronized channel modes, parallel data to be transferred to the protocol device is output referenced to both the rising and falling edges of RCLK. RCLK is frequency synchronous with REFCLK, but has no set phase relationship with respect to REFCLK.

In multiplexed channel mode, channels A and B, C and D, E and F, and G and H are each paired and interleaved on the same 10-bit bus. Channels B, D, F, and H are output referenced to the rising edge of RCLK/RBCH and falling edge of RBCG (see Figure 6). Channels A, C, E, and G are output referenced to the falling edge of RCLK/RBCH and rising edge of RBCG. Remaining clocks RBCE–RBCF, RBCC–RBCD, and RBCA–RBCB are identical copies of RCLK/RBCH–RBCG and could be used as complementary clock pairs.



receive logic (continued)

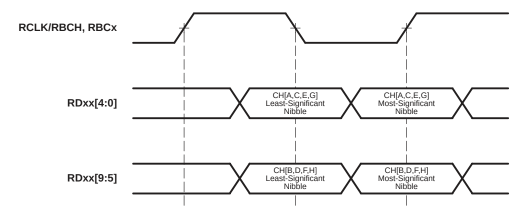


NOTE: RX timing is always source centered.

Figure 6. Multiplexed Channel Receive Timing

In the nibble interface channel mode, channels B, D, F, and H are output on the high-order nibble RDxx[9:5], while channels A, C, E, and G are output on the low-order nibble RDxx[4:0] as shown in Figure 7.

In the nibble interface channel mode, parallel data to be transferred to the protocol device on channel A (RDBA[4:0]) is output referenced to both the rising and falling edges of RBCA, and channel B (RDBA[9:5]) is output referenced to both the rising and falling edges of RBCB. Channels C through H are output the same way with their respective clocks.



NOTE: RX timing is always source centered.

Figure 7. Nibble Mode Receive Timing

clock recovery

A baud-rate clock is extracted from the 10-bit encoded serial data stream independently on each channel. The receive clock locks to the input within 2 μ s after a valid input data stream is applied. The received data is deserialized and byte aligned. In the absence of input data, the clock recovery circuit locks onto the reference clock frequency REFCLK.

deserializer

For each channel, serial data is received on the RXx+/RXx- terminals. The interpolator and clock recovery circuit locks to the data stream if the clock to be recovered is within ± 100 ppm of the internally generated bit-rate clock. The recovered clock is used to retime the input data stream. The serial data is then clocked into the serial-to-parallel shift registers. If enabled, the 10-bit-wide parallel data is then fed into 8b/10b decoders. The parallel data for each channel is fed into a FIFO buffer where the output is synchronized to REFCLK.



receive logic(continued)

clock tolerance compensation (CTC)

The TLK2208A compensates for the possibility that the incoming serial-data rate on any channel can be as much as 100 ppm faster or slower than the REFCLK frequency (±100 ppm). Each channel independently and dynamically compensates for any frequency difference by the use of an elasticity buffer. If the incoming data rate is faster than the REFCLK frequency, the elasticity buffer fills. As it approaches the fill limit, it deletes or drops a 20-bit IDLE code [1] found in the gap between Ethernet packets. If the incoming data rate is slower than the REFCLK, the elasticity buffer empties. As it approaches the empty limit, it adds or inserts a selectable 20-bit IDLE code found in the gap between Ethernet packets. IDLE code selection defaults to IDLE2, and can be changed to IDLE1 via MDIO. No running disparity is affected due to either the addition or the deletion of the IDLE code, as the IDLE code has a balanced number of 1s and 0s. Note that a deletion of a 20-bit IDLE code could reduce the inter-packet gap below the minimum inter-packet gap of 12 bytes (120 bits).

The CTC function adds or deletes IDLE codes only in the interpacket gap or during autonegotiation. Thus, the CTC FIFO depth is set to ensure that maximum size Ethernet packets (1540 bytes) can be received continuously at the frequency offset extremes without loss of data or synchronization. The CTC function can be disabled chip-wide via the MDIO registers.

When the CTC function is enabled, recovered clocks (RBCx) are buffered versions of the REFCLK.

When the CTC function is not enabled (nibble mode operation only), the recovered clocks for each channel are one tenth the rate of the clock recovered from the incoming stream.

byte alignment logic

Under default conditions, the TLK2208A uses the IEEE 802.3z-defined 10-bit K28.5 character (comma character, positive disparity) word alignment scheme^[2]. The following sections explain how this scheme works and how it realigns itself.

When parallel data is clocked into a parallel-to-serial converter, the byte boundary that was associated with the parallel data is lost in the serialization of the data. When the serial data is received and converted to parallel format again, a method is needed to be able to recognize the byte boundary again. Generally this is accomplished through the use of a synchronization pattern. This is a unique a pattern of 1s and 0s that either cannot occur as part of valid data or is a pattern that repeats at defined intervals. 8b/10b encoding contains a character called the comma (001 1111b), which is used by the comma-detect circuit to align the received serial data back to its original byte boundary. The decoder detects the K28.5 comma, generating a synchronization signal aligning the data to their 10-bit boundaries for decoding. It then converts the data back into 8-bit data. It is important to note that the comma can be either 001 1111b or the inverse, 110 0000b, depending on the running disparity. The TLK2208A decoder detects only the 001 1111b pattern. Therefore, since synchronization is achieved on the positive comma, two consecutive K-codes containing commas are required to ensure byte boundary synchronization (see Table 4).

During all operations, the TLK2208A receive clocks (RCLK, RBCx) are a constant duty cycle and frequency. There are no stretched or shortened clock pulses.

^[2] Setting COMMA_DET = 0 by changing its value via MDIO 17.8 disables comma detection, and byte alignment takes place on any bit boundary; this permits external byte alignment on different bit sequences, and allows for the use of different bit-balancing algorithms.



^[1] IEEE 802.3z specifies an IDLE as a 20-bit code consisting of an IDLE1 code (/K28.5/D5.6/) and an IDLE2 code (/K28.5/D16.2/).

receive logic(continued)

Table 4. Valid K-Characters

| | DECENTE DATA DUG | ENCODE | K-CODE |
|-------------|------------------|-------------------------------|-------------------------------|
| K-CHARACTER | (RDxx[7:0]) | NEGATIVE RUNNING DISPARITY | POSITIVE RUNNING DISPARITY |
| K28.0 | 0001 1100 | 00 1111 0100 | 11 0000 1011 |
| K28.1 | 0011 1100 | 00 1111 1001 ^[1] | 11 0000 0110 |
| K28.2 | 0101 1100 | 00 1111 0101 | 11 0000 1010 |
| K28.3 | 0111 1100 | 00 1111 0011 | 11 0000 1100 |
| K28.4 | 1001 1100 | 00 1111 0010 | 11 0000 1101 |
| K28.5 | 1011 1100 | 00 1111 1010[1] | 11 0000 0101 |
| K28.6 | 1101 1100 | 00 1111 0110 | 11 0000 1001 |
| K28.7 | 1111 1100 | 00 1111 1000[1] | 11 0000 0111 |
| K23.7 | 1111 0111 | 11 1010 1000 | 00 0101 0111 |
| K27.7 | 1111 1011 | 11 0110 1000 | 00 1001 0111 |
| K29.7 | 1111 1101 | 10 1110 1000 | 01 0001 0111 |
| K30.7 | 1111 1110 | 01 1110 1000 | 10 0001 0111 |

NOTE 1: A comma is contained within this K-code.

decoder and code violation logic

When the on-chip 8b/10b encoder/decoder is enabled (CODE = high), the reception of K-characters is reported by the assertion of RDxx8 on each channel. When a code-word error or running-disparity error is detected in the decoded data on a channel, RDxx[7:0] is asserted and is all 1s (0xFF).

control logic

MDIO management interface

The TLK2208A supports the management-data input/output (MDIO) interface as defined in Clause 22 of the IEEE 802.3 Ethernet specification. The MDIO allows register-based management and control of the serial links. Normal operation of the TLK2208A is possible without use of this interface because all of the essential signals necessary for operations are accessible via the device terminals. However, some additional features are accessible only through the MDIO.

The MDIO management interface consists of a bidirectional data path (MDIO) and a clock reference (MDC). The timing required to read from the internal registers is shown in Figure 8; the timing required to write to the internal registers is shown in Figure 9.

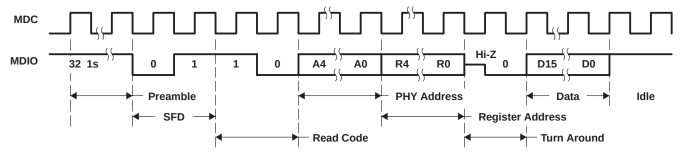


Figure 8. Management Interface Read Timing



MDIO management interface (continued) MDC MDIO **A4** A0 R4 R₀ D15 D0 **PHY Address** Idle **Preamble** Data SFD Register Address **Turn Around** Write Code

Figure 9. Management Interface Write Timing

The MDIO interface allows up to 32 (16-bit) internal registers. Sixteen registers are defined in Clause 22 of the IEEE 802.3 specification. Additional registers are allowed for expanded functionality. The TLK2208A implements five IEEE-defined registers. The TLK2208A also implements additional registers for expanded functionality. The IEEE-defined registers and the expanded functionality registers are outlined in Table 5.

| Table : | 5. MDIO | Registers |
|---------|---------|-----------|
| | | |

| REGISTER ADDRESS | REGISTER NAME | DEFINITION |
|---------------------|--------------------|---|
| 0 | Control | IEEE 802.3-defined. See Table 6. |
| 1 | Status | IEEE 802.3-defined. See Table 7. |
| 2,3 | PHY identifier | IEEE 802.3-defined. See Table 8 and Table 9. |
| 4–14 | Not applicable | |
| 15 | Extended status | IEEE 802.3-defined. See Table 10. |
| 16 | Control register 0 | Channel enable controls. See Table 11. |
| 17 | Control register 1 | Various global controls. See Table 12. |
| 18 | Control register 2 | Channels [A:B] preemphasis controls. See Table 13. |
| 19 | Control register 3 | Channels [C:D] preemphasis controls. See Table 14. |
| 20 | Control register 4 | Channels [E:F] preemphasis controls. See Table 15. |
| 21 | Control register 5 | Channels [G:H] preemphasis controls. See Table 16. |
| 22 | Loopback control | Individual channel loopback controls. See. Table 17. |
| 23 | Reserved | Reserved control/status register. See Table 18. |
| 24 | Control register 6 | Various global controls, preemphasis PRBS, CTC, busy. See Table 19. |
| 25 | Reserved | Reserved control/status register. See Table 20. |
| 26 | Status register 0 | TI test individual channel status. See Table 21. |
| 27 | Status register 1 | TI test individual channel status. See Table 22. |
| 28 | Status register 2 | TI PRBS test status. See Table 23. |
| 29 | Status register 3 | TI test register. See Table 24. |
| 30 | Test register 1 | TI test control register. See Table 25. |
| 31 | Test register 2 | TI test reserved register. See Table 26. |



Table 6. Control Register (0x00) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0140 | NAME | DESCRIPTION | READ/WRITE |
|--------|---------------------------|--------------------------|---|------------------------------|
| 0.15 | 0b | Reset | Logically ORed with the logic value of the RESET terminal. After the reset bit is set to one, it automatically sets itself back to zero on the next MDC clock cycle. 1 = Global resets including FIFO clear 0 = Normal operation (default) | Read/write, self-clearing |
| 0.14 | 0b | Loopback | Logically ORed with the logic value of the LPBK terminal 1 = Enable loopback mode on all channels 0 = Disable loopback mode on all channels (default) | Read/write |
| 0.13 | 0b | Speed selection (LSB) | Not applicable. Read returns a 0. | Read-only, See Note 2 |
| 0.12 | 0b | Auto-negotiation enable | Not applicable. Read returns a 0. | Read-only, See Note 2 |
| 0.11 | Ob | Power down | Setting this bit high powers down the device, with the exception that the MDIO interface stays active. 1 = Power-down mode is enabled 0 = Normal operation (default) | Read/write |
| 0.10 | 0b | Isolate | Not applicable. Read returns a 0. | Read-only, See Note 2 |
| 0.9 | 0b | Restart auto-negotiation | Not applicable. Read returns a 0. | Read-only, See Note 2 |
| 0.8 | 1b | Duplex mode | Only full duplex is supported, Write is ignored, read returns a 1. | Read-only, See Note 2 |
| 0.7 | 0b | Collision test | Not applicable. Read returns a 0. | Read-only, See Note 2 |
| 0.6 | 1b | Speed selection (MSB) | Not applicable. Read returns a 1. | Read-only, See Note 2 |
| 0.5:0 | 00 0000b | Reserved | Read returns 0s, write is ignored. | Read-only, See Note 2 |

NOTE 2: Writing to this bit position is ignored.

Table 7. Status Register (0x01) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0101 | NAME | DESCRIPTION | READ/WRITE |
|--------|---------------------------|------------------------|--|------------|
| 1.15:9 | 0000 000b | | Read returns a 0. | Read-only |
| 1.8 | 1b | Extended status | Read returns a 1, indicating extended status information is held in register 0x0F. | Read-only |
| 1.7 | 0b | Reserved | Read returns a 0. | Read-only |
| 1.6:3 | 0b | Various configurations | Read returns a 0. | Read-only |
| 1.2 | 0b | Link status | Read returns a 0. | Read-only |
| 1.1 | 0b | Jabber detect | Read returns a 0. | Read-only |
| 1.0 | 1b | Extended capability | Read returns a 1, indicating extended register capability. | Read-only |

The identifier code is composed of bits 3–24 of the 25-bit organizationally unique identifier (OUI) assigned to Texas Instruments by the IEEE. The 6-bit manufacturer model number is unique to the TLK2208A. The manufacturer revision number denotes the current revision of the TLK2208A. See Table 8 and Table 9.



Table 8. PHY ID0 Identifier (0x02) Bit Definitions

| | OUI ADDRESS BITS 3-18 | | | | | | | | | | | | |
|------|---|--|--|--|--|--|--|--|--|--|--|--|--|
| 2.15 | 2.15 2.14 2.13 2.12 2.11 2.10 2.9 2.8 2.7 2.6 2.5 2.4 2.3 2.2 2.1 2.0 | | | | | | | | | | | | |
| 0 | 0 1 0 0 0 0 0 0 0 0 0 0 0 0 | | | | | | | | | | | | |

Table 9. PHY ID1 Identifier (0x03) Bit Definitions

| OUI ADDRESS BITS 19-24 | | | | MANUFACTURER MODEL NUMBER | | | | | MANUFACTURER REVISION NUMBER | | | | | | |
|------------------------|--------------------------|--|--|---------------------------|------|-----|-----|-----|---------------------------------|-----|-----|-----|-----|-----|-----|
| 3.15 | 3.14 3.13 3.12 3.11 3.10 | | | | 3.10 | 3.9 | 3.8 | 3.7 | 3.6 | 3.5 | 3.4 | 3.3 | 3.2 | 3.1 | 3.0 |
| 0 | 1 0 1 0 0 | | | | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |

Table 10. Extended Status Register (0x0F) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0000 | NAME | DESCRIPTION | READ/WRITE |
|----------|---------------------------|------------------------|------------------------------------|------------|
| 15.15:12 | 0h | Various configurations | Read returns 0s; write is ignored. | Read-only |
| 15.11:0 | 000h | Reserved | Read returns 0s; write is ignored. | Read-only |

Table 11. Control Register 0 (0x10) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0xFF00 | NAME | DESCRIPTION | READ/WRITE |
|---------|---------------------------|----------|--|---------------------------|
| 16.15:8 | FFh | | Channel enable (active high). These bits enable each channel individually. These bits are initialized to 0xFF when reset. These register bits are ANDed with the logic value of the ENABLE terminal. | Read/write, See Note 3 |
| 16.7:0 | 00h | Reserved | Read returns 0s; write is ignored. | Read-only |

NOTE 3: Dynamic changes to these register bits might affect other active ports in operation.



Table 12. Control Register 1 (0x11) Bit Definitions

| BIT(S) | DEFAULT VALUE= 0x4380 | NAME | DESCRIPTION | READ/WRITE |
|----------|--------------------------|--------------|--|---|
| 17.15 | Ob | TransClkMode | A logic 0 sets all channels synchronous to TCLKB, a logic 1 sets individual clocking. This register bit is logically ORed with the logic value of the TCLKSEL input terminal. | Read/write |
| 17.14 | 1b | CVDispEn | Code-violation and disparity-error global enable. This bit is logically ORed with the logic value of the CV_DIS_EN terminal. | Read/write |
| 17.13:10 | 0000b | Reserved | Read returns a 0; write is ignored. | |
| 17.9 | 1b | OUT_EN | Global internal parallel output enable (enable = 1). This bit is ANDed with the logic value of the ENABLE terminal. | Read/write |
| 17.8 | 1b | COMMA_DET | Enables comma detect global enable for channel alignment | Read/write |
| 17.7 | 1b | 8B/10B_EN | Global 8b/10b enable (logically ORed with the logic value of the CODE terminal) | Read/write |
| 17.6 | 0b | MODE_OVR | If set to a logic 1, it permits mode override. | Read/write |
| 17.5:4 | 00b | MODE[1:0] | If MODE_OVR is set, permits override of external terminals for mode setting | Read/write |
| 17.3 | 0b | S_RESET | Soft reset (active high). This bit resets all logic in the receive and transmit sections and in the FIFO. Note that the desertion sequence of the reset bits is critical to achieving deterministic operation. Performs similarly to the RESET terminal but does not reset MDIO registers. | Read/write, Self-clearing, See Note 4 |
| 17.2:0 | 000b | Reserved | Read returns 0s; write is ignored. | Read-only |

NOTE 4: After the S_RESET bit is set to 1, it automatically sets itself back to 0 on the next MDC clock cycle.

Table 13. Control Register 2 (0x12) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0DBC | NAME | DESCRIPTION | READ/WRITE |
|----------|---------------------------|---------------|---|------------|
| 18.15:12 | 0h | Reserved | Read returns 0s; write is ignored. | Read-only |
| 18.11:10 | 11b | PreEmpAB[1:0] | Preemphasis control, channels A and B [00] No preemphasis [01] Low preemphasis [10] Mid preemphasis [11] High preemphasis | Read/write |
| 18.9 | 0b | EdgeOvrCtIAB | Overrides global preemphasis settings for channels A and B when asserted | Read/write |
| 18.8:0 | 1 1011 1100b | IDLE1[8:0] | First IDLE character. Default is K28.5. | Read/write |

Table 14. Control Register 3 (0x13) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0C50 | NAME | DESCRIPTION | READ/WRITE |
|----------|---------------------------|---------------|---|------------|
| 19.15:12 | 0h | Reserved | Read returns 0s; write is ignored. | Read-only |
| 19.11:10 | 11b | PreEmpCD[1:0] | Preemphasis control, channels C and D [00] No preemphasis [01] Low preemphasis [10] Mid preemphasis [11] High preemphasis | Read/write |
| 19.9 | 0b | EdgeOvrCtlCD | Overrides global preemphasis settings for channels C and D when asserted | Read/write |
| 19.8:0 | 0 0101 0000b | IDLE2[8:0] | Second IDLE character. Default is D16.2. | Read/write |



Table 15. Control Register 4 (0x14) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0DBC | NAME | DESCRIPTION | READ/WRITE |
|----------|---------------------------|---------------|---|------------|
| 20.15:12 | 0h | Reserved | Read returns 0s; write is ignored. | Read-only |
| 20.11:10 | 11b | PreEmpEF[1:0] | Preemphasis control, channels E and F [00] No preemphasis [01] Low preemphasis [10] Mid preemphasis [11] High preemphasis | Read/write |
| 20.9 | 0b | EdgeOvrCtlEF | Overrides global preemphasis settings for channels E and F when asserted | Read/write |
| 20.8:0 | 1 1011 1100b | IDLE1a[8:0] | First alternate IDLE character. Default is K28.5. | Read/write |

Table 16. Control Register 5 (0x15) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0C50 | NAME | DESCRIPTION | READ/WRITE |
|----------|---------------------------|---------------|---|------------|
| 21.15:12 | 0h | Reserved | Read returns 0s; write is ignored. | Read-only |
| 21.11:10 | 11b | PreEmpGH[1:0] | Preemphasis control, channels G and H [00] No preemphasis [01] Low preemphasis [10] Mid preemphasis [11] High preemphasis | Read/write |
| 21.9 | 0b | EdgeOvrCtlGH | Overrides global preemphasis settings for channels G and H when asserted | Read/write |
| 21.8:0 | 0 0101 0000b | IDLE2a[8:0] | Second alternate IDLE character. Default is K16.2. | Read/write |

Table 17. Loopback Control Register (0x16) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0000 | NAME | DESCRIPTION | READ/WRITE |
|---------|---------------------------|----------------|---|------------|
| 22.15:8 | 00h | LOOPBACK[H:A] | Serial loopback enable (active high) | Read/write |
| | | | When asserted high, TX[9:0] data is looped back to RX[9:0], utilizing the value of the CODE (and 8B/10B_EN) selection to steer the data path. The serial transmit outputs are held in the high-impedance state and the serial inputs are ignored. | |
| | | | All bits are logically ORed with the logic value of the LPBK terminal. | |
| 22.7:0 | 00h | SLOOPBACK[H:A] | Far end loopback enable (active high) channels H:A. | Read/write |
| | | | Input is received at RX+/RX- inputs, deserialized and steered to transmit path, and serialized to TX+/TX- outputs. | |
| | | | Note: This is only valid for channel pairs A and B, C and D, E and F and G and H. | |

Table 18. Control Register (0x17) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0C50 | NAME | DESCRIPTION | READ/WRITE |
|---------|---------------------------|----------|------------------|------------|
| 23.15:0 | 0000h | Reserved | Read returns 0s. | Read-only |



Table 19. Control Register 6 (0x18) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x100C | NAME | DESCRIPTION | READ/WRITE |
|----------|---------------------------|-------------|--|------------|
| 24.15 | 0b | GEMODE | Gigabit Ethernet mode. When set to 1: - Treats /K28.5/ followed by any non-K character as an IDLE sequence (except when BMOD is asserted, chip treats /K28.5/D10.1/ as described in the BMOD terminal description). - Modifies IDLE to correct disparity by substituting /D5.6/ for /D15.2/ in a /K28.5/Dx.y/ transmit IDLE pair. This bit is logically ORed with the logic value of the GE_MOD terminal. | Read/write |
| 24.14 | 0b | BusyMode | If set to a logic 1, causes /K28.5/D10.1/ to treated as data and passed through FIFO. If set to a logic 0, causes sequence to be treated as IDLE. This bit is ORed with the logic value of the BUSYEN terminal. This condition is valid only when the GEMODE bit or GE_MOD terminal is at a logic 1. | Read/write |
| 24.13 | 0b | Reserved | Read returns a 0; write is ignored. | Read-only |
| 24.12 | 1b | CTC_EN | Global CTC enable | Read/write |
| 24.11.10 | 00b | Reserved | Read returns 0s; write is ignored. | Read-only |
| 24.9 | 0b | PRBS_VE | Global enable for all internal RX PRBS verification. Results can be observed in MDIO register 0x1F[15:8]. | Read/write |
| 24.8 | Ob | PRBS_EN | Enable global PRBS sequences. Results are observable on RDxx[9:0] busses, and TX+/TX- SERDES outputs. Results can be observed on the MDIO test register (0x1F[7:0]). | Read/write |
| 24.7:4 | 0h | Reserved | Read returns 0s; write is ignored. | Read-only |
| 24.3:2 | 11b | PREEMP[1:0] | Global preemphasis controls [00] No preemphasis [01] Low preemphasis [10] Mid preemphasis [11] High preemphasis | Read/write |
| 24.1:0 | 00b | Reserved | Read returns 0s, write is ignored. | Read/write |

Table 20. Reserved (0x19) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0000 | NAME | DESCRIPTION | READ/WRITE |
|---------|---------------------------|----------|------------------|------------|
| 25.15:0 | 0000h | Reserved | Read returns 0s. | Read-only |

Table 21. Status Register 0 (0x1A) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0000 | NAME | DESCRIPTION | READ/WRITE |
|---------|---------------------------|----------|------------------|------------|
| 26.15:0 | 0000h | Reserved | Read returns 0s. | Read-only |

Table 22. Status Register 1 (0x1B) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0000 | NAME | DESCRIPTION | READ/WRITE |
|---------|---------------------------|----------|------------------|------------|
| 27.15:0 | 0000h | Reserved | Read returns 0s. | Read-only |

Table 23. Status Register 2 (0x1C) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0000 | NAME | DESCRIPTION | READ/WRITE |
|---------|---------------------------|----------|------------------|------------|
| 28.15:0 | 0000h | Reserved | Read returns 0s. | Read-only |



| Table 24. Status Register 3 (0x1D) Bit Definitions | Table 2 | 24. | Status | Register | 3 | (0x1D) | Bit | Definitions |
|--|---------|-----|---------------|----------|---|--------|-----|--------------------|
|--|---------|-----|---------------|----------|---|--------|-----|--------------------|

| BIT(S) | DEFAULT VALUE = 0x0000 | NAME | DESCRIPTION | READ/WRITE |
|---------|---------------------------|---------------|---|---|
| 29.15:8 | 00h | RX_SwRst[7:0] | Individual receive channel reset Resets channel when set to logic high | Read/write, self-clearing, See Note 5 |
| 29.7:0 | 00h | TX_SwRst[7:0] | Individual transmit channel reset Resets channel when set to logic high | Read/write, self-clearing, See Note 5 |

NOTE 5: After these bits are set to 1, they automatically set themselves back to 0 on the next MDC clock cycle. **Note:** In the transmit direction, channel pairs (A/B, C/D, E/F, G/H) have a common transmit clock and DDR input register bank. As a result, software assertion of the Channel A TX_SwRST MDIO register will temporarily corrupt Channel B data (until the software reset ends). Channel C TX_SwRST causes the same data corruption on Channel B TX_SwRST causes the same data corruption on Channel G TX_SwRST causes the same data corruption on Channel H.

Table 25. Test Register 1 (0x1E) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x000B | NAME | DESCRIPTION | READ/WRITE |
|---------|---------------------------|-------------|-------------------------|------------|
| 30.15:8 | 00h | TI_TST[7:0] | Reserved for TI testing | Read/write |
| 30.7 | 0b | Reserved | Reserved for TI testing | Read-only |
| 30.6 | 0b | ASYPHRCTL | Reserved for TI testing | Read/write |
| 30.5 | 0b | BCLK_RST | Reserved for TI testing | Read/write |
| 30.4 | 0b | TCLK_EN | Reserved for TI testing | Read/write |
| 30.3 | 1b | LOCK2RX | Reserved for TI testing | Read/write |
| 30.2 | 0b | PHRPOL | Reserved for TI testing | Read/write |
| 30.1:0 | 11b | PHRMAG[1:0] | Reserved for TI testing | Read/write |

Table 26. Test Register 1 (0x1F) Bit Definitions

| BIT(S) | DEFAULT VALUE = 0x0000 | NAME | DESCRIPTION | READ/WRITE |
|---------|---------------------------|-------------------|---|------------|
| 31.15:8 | 00h | RX PRBS_Pass[H:A] | PRBS pass information for all RX channels H through A | Read-only |
| 31.7:0 | 00h | TX PRBS_Pass[H:A] | PRBS pass information for all TX channels H through A (reserved for TI testing) | Read-only |

JTAG interface

The TLK2208A provides the full five-terminal JTAG interface as defined in IEEE 1149.1 to support manufacturing test.

serial loopback

The TLK2208A can provide a self-test function by enabling the internal serial loopback path for all channels with the assertion of LPBK. The loopback for individual channels can be enabled via the MDIO registers (22.15:8). The parallel data output can be compared to the parallel input data for that channel to perform functional verification. The external differential output is held in a high-impedance state during the serial loopback testing. Incoming data on the serial interface is disregarded.

Whenever a channel is switched into or out of LoopBack, that channel should be reset. The circuitry that switches the internal clock to the receive path does not preclude the possibility of glitches or short clock cycles when the TLK2208A is switched into or out of LoopBack. It is expected that whenever a channel of the TLK2208A is switched into LoopBack that that channel will be reset after making the switch. Also, it is expected that whenever a channel of the TLK2208A is switched out of LoopBack that that channel will be reset after making the switch.



This recommendation applies whether the LoopBack mode is enabled by way of the LPBK pin (ball D7) or by way of the MDIO register bits.

far-end loopback

The TLK2208A can provide a self-test function by enabling the internal far-end loopback path for all or pairs of channels with the assertion of MDIO register bits 22.7:0. The serial data output can be compared to the serial input data for selected channels to perform functional verification of high-speed RX and TX. The parallel input data during the far-end loopback test is disregarded. The external parallel outputs are held in a high-impedance state during the far-end loopback testing.

power-on reset

Upon application of minimum valid power, the TLK2208A generates an internal power-on reset. During the power-on reset the receive data outputs are placed in the high-impedance state and the recovered receive clock terminals are held low. The length of the power-on reset cycle is dependent upon the ramp curve of the power supply . A typical value would be 1 ms after VDD crosses Vth (approx. 1/2 VDD). The power-on reset is sourced by the digital core supply voltage VDD.

PRBS generator and comparator

The TLK2208A has a built-in 2⁷–1 pseudo-random bit stream (PRBS) self-test function available on each channel. Compared to all 8b/10b data pattern combinations, the PRBS is a worst-case bit pattern. The self-test function is enabled using the PRBSEN terminal or setting the PRBS enable bit in the MDIO registers. When the self-test function is enabled, a PRBS is generated and fed into the 10-bit parallel-to-serial converter input register. Data on the transmit data bus is ignored during the PRBS test mode. The PRBS pattern is then fed through the transmit circuitry as if it were normal data and sent out to the transmitter. The output can be sent to a bit-error rate tester (BERT), the receiver of another TLK2208A channel.

The result from PRBS verification at the RX ports of the device can be read from the MDIO registers 31.15:8.

During PRBS testing (PRBS terminal asserted logic 1), RDxx[9:0] is disregarded.



absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

| I/O supply voltage, VDDQ (see Note 6) | |
|--|-------------------------|
| Core supply voltage, VDD VDDA (see Note 6) | |
| Input voltage, V _I , (LVCMOS) | |
| DC input voltage (I/O) | –0.3 V to 2.5 V |
| Storage temperature | –65°C to 150°C |
| Electrostatic discharge | HBM: 2.5 kV, CDM: 750 V |
| Characterized free-air operating temperature range | 0°C to 70°C |

[†] Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

recommended operating conditions

| | | MIN | NOM | MAX | UNIT |
|--------------------------------------|--|-----|-----|-----|------|
| Core supply voltage, VDD | Peak-peak ac noise in the 1-MHz–10-MHz range may not exceed 100 mV. | 1.7 | 1.8 | 1.9 | V |
| I/O complementaria V/DDO | 1.8-V LVCMOS Peak-peak ac noise may not exceed 150 mV. | 1.7 | 1.8 | 1.9 | V |
| I/O supply voltage, VDDQ | 2.5V LVCMOS Peak-peak ac noise may not exceed 150 mV. | 2.3 | 2.5 | 2.7 | V |
| Analog supply voltage, VDDA | Peak-peak ac noise in the 1- MHz–10-MHz range may not exceed 100 mV. | 1.7 | 1.8 | 1.9 | V |
| Core supply current, I _{DD} | R_{\odot} = 125 MHz, VDD = 1.8 V | | 340 | | mA |
| I/O amarka amara I | R_{\odot} = 125 MHz, VDDQ = 1.8 V | | 90 | | 0 |
| I/O supply current, I _{DDQ} | R_{ω} = 125 MHz, VDDQ = 2.5 V | | 140 | | mA |
| Analog supply current, IDDA | R_{\odot} = 125 MHz, VDDA = 1.8 V | | 235 | | mA |
| Total power consumption, PD | R_{\odot} = 125 MHz, VDDQ = 1.8 V | | 1.3 | | W |
| Analog shutdown current, Isda | Analog shutdown current, Isda ENABLE = Low 20 | | | μΑ | |
| Core shutdown current, Isdd | ENABLE = Low | | 1 | | mA |

See signal descriptions for list of LVCMOS signals.

LVCMOS electrical characteristics over recommended operating conditions (unless otherwise noted)

| | PARAMETER | TEST CONDITION | MIN | NOM | MAX | UNIT |
|------------------|---------------------------|--|----------|------|----------|------|
| Vон | High-level output voltage | $I_{OH} = -400 \mu\text{A}, VDDQ = MIN$ | VDDQ-0.2 | | VDDQ | V |
| VOL | Low-level output voltage | I _{OL} = 1 mA, VDDQ = MIN | 0 | 0.25 | 0.4 | V |
| ., | High level input valte re | VDDQ = 1.8 V | 1.17 | | VDDQ+0.2 | ., |
| V_{IH} | High-level input voltage | VDDQ = 2.5 V | 1.7 | | VDDQ+0.2 | V |
| ., | Law law Law day law | VDDQ = 1.8 V | -0.2 | | 0.63 | ., |
| V_{IL} | Low-level input voltage | VDDQ = 2.5 V | -0.2 | | 0.7 | V |
| lн | High-level input current | $VDDQ = MAX$, $V_{IN} = 2.0 V$ | | | 40 | μΑ |
| I _Ι L | Low-level input current | $VDDQ = MAX$, $V_{IN} = 0.4 V$ | | | -600 | μΑ |
| C _{IN} | Input capacitance | | | | 4 | pF |

NOTE: Unused inputs that do not hold an integrated pullup or pulldown circuit need to be terminated either to VDDQ or GND, respectively, to avoid excessive currents and lifetime degradation.



NOTE 6: All voltage values, except differential I/O bus voltages, are with respect to network ground terminal.

reference clock timing requirements (REFCLK) over recommended operating conditions (unless otherwise noted)

| | PARAMETER | TEST CONDITION | MIN | NOM | MAX | UNIT |
|--------------|----------------------------------|-------------------|-----------|-----|-----------|-------|
| В | Fraguency | Minimum data rate | NOM-0.01% | 100 | NOM+0.01% | MHz |
| R_{ω} | Frequency | Maximum data rate | NOM-0.01% | 130 | NOM+0.01% | IVITZ |
| | Accuracy | | -100 | | 100 | ppm |
| | Duty cycle | | 40% | 50% | 60% | |
| | Jitter, random and deterministic | | | | 40 | ps |

This clock should be crystal referenced to meet the requirements of the above table. Contact TI for specific clocking recommendations. Turning off REFCLK might lead to increased current consumption. If REFCLK is turned off, it is recommended to power down the IC via MDIO to avoid unwanted current drain.

serial transmitter/receiver characteristics

| | PARAMETER | TEST CONDITION | MIN | NOM | MAX | UNIT |
|---------------------------------|---|--|------|------|-------|----------------|
| V _{OD(p)} | TX output voltage magnitude | Maximum preemphasis enabled. See Figure 10 | 900 | 1050 | 1250 | mV |
| V _{OD(d)} | 1 | Preemphasis disabled. See Figure 10 | 650 | 800 | 1050 | mV |
| V _{OD(pp)} | TX output differential peak-to-peak voltage swing | Maximum preemphasis enabled. See Figure 10 | 1800 | 2100 | 2500 | mVp-p |
| V _{OD(pd)} | | Preemphasis disabled. See Figure 10 | 1300 | 1600 | 2100 | mVp-p |
| V(CMT) | TX output common-mode voltage range | See Figure 10 | 800 | | 1200 | mV |
| V _{ID} | RX input voltage magnitude away from common mode | | 200 | | 900 | mV |
| V _{ID(p)} | RX input differential peak-to-peak voltage swing | | 400 | | 2500 | mVp-p |
| I _{LKG} | RX input leakage current | | -10 | | 10 | μΑ |
| Cl | RX input capacitance | | | | 2 | pF |
| t _r , t _f | Differential output signal rise, fall time (20% to 80%) | $R_L = 50 \Omega$, $C_L = 5 pF$, See Figure 10 | | 150 | 220 | ps |
| t(J_TOL) | Jitter tolerance, total jitter at serial input | Zero crossing, See Figure 13 | | | 0.75 | UI (Note 8) |
| t(J_DR) | Serial input deterministic jitter | Zero crossing, See Figure 13 | | | 0.462 | UI |
| t(J_T) | Serial output total jitter | Alternating disparity K28.5, 1.25 Gbps | | 0.15 | 0.24 | UI |
| t(J_D) | Serial output deterministic jitter | Alternating disparity K28.5, 1.25 Gbps | | | 0.12 | UI |
| t _d (R) | Total delay from RDI input to RD output | | | 170 | | UI |
| t _d (T) | Total delay from TD input to TDO output | | | 130 | | UI |

NOTES: 7. REFCLK jitter equals to 6-ps RMS at RX and TX jitter measurements.

8. Unit Interval = One serial bit time (minimum 800 ps)

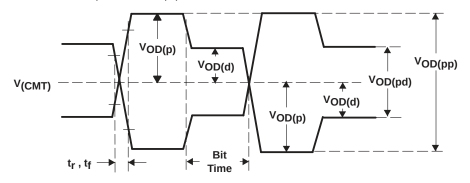


Figure 10. Differential and Common-Mode Output Voltage Definitions



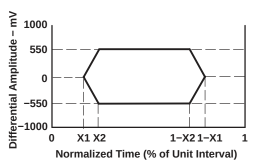


Figure 11. Absolute Eye Diagram Mask as TP2

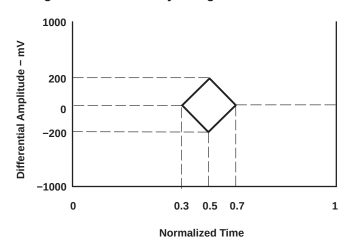
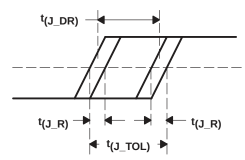


Figure 12. Eye Diagram Mask at Point-TP3



NOTE: $t_{(J_TOL)} = t_{(J_R)} + t_{(J_IDR)}$, where $t_{(J_TOL)}$ is the receive jitter tolerance, $t_{(J_DR)}$ is the received deterministic jitter, and $t_{(J_R)}$ is the Gaussian random edge jitter distribution at a maximum BER = 10^{-12} .

Figure 13. Input Jitter



LVCMOS output switching characteristics over recommended operating conditions (unless otherwise noted)

| | PARAMETER | TEST CONDITION | MIN | NOM | MAX | UNIT |
|-----------------|--|---|------|-----|-----|------|
| | Olaska and data dan Gara | 80% to 20% output voltage, C = 10 pF, See Figure 14 | 0.3 | | 1.5 | |
| τr | Clock and data rise time | 80% to 20% output voltage, C = 10 pF, See Figure 14 | 0.3 | | 1.5 | ns |
| | Olarah, and data fall flavor | 20% to 80% output voltage, C = 10 pF, See Figure 14 | 0.36 | | 1.8 | |
| tf | Clock and data fall time | 20% to 80% output voltage, C = 10 pF, See Figure 14 | 0.36 | | 1.8 | ns |
| t _{su} | RD[9:0] setup prior to RCLK transition high or low | Timing relative to 0.5 VDDQ, See Figure 14 | 1.4 | | | ns |
| t _h | RD[9:0] hold after RCLK transition high or low | Timing relative to 0.5 VDDQ, See Figure 14 | 0.8 | | | ns |

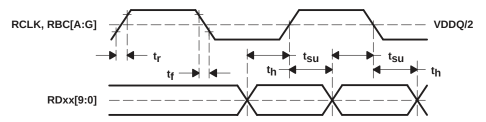


Figure 14. LVCMOS Receive Output Timing requirements

LVCMOS input timing requirements over recommended operating conditions, VDDQ = 2.5 V $\pm 5\%$ (2.3 V to 2.7 V) (unless otherwise noted)

| | PARAMETER | TEST CONDITION | MIN | NOM† MAX | UNIT |
|-----------------------|---|---|------|----------|------|
| t _{su} | TDxx[9:0] setup prior to TCLKx transition high or low | Timing relative to 0.5 VDDQ See Figure 15 | 1.4 | | ns |
| th | TDxx[9:0] hold after TCLKx transition high or low | Timing relative to 0.5 VDD See Figure 15 | 0 | | ns |
| t(Pulse) [‡] | TCLKx clock period divided by 2 | Timing relative to 0.5 VDDQ, See Figure 15 | 3.85 | 5 | ns |

[†] All typical values are at 25°C and with a nominal supply.

NOTE: Timings valid for V_{IH} no less than 80% of VDDQ and V_{IL} no higher than 20% VDDQ.

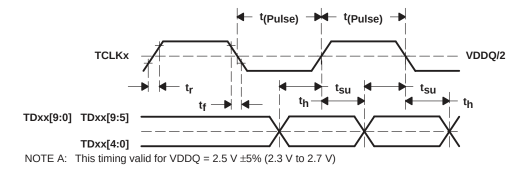


Figure 15. LVCMOS Source Centered Data Input Timing Requirements

[‡]TCLKB is assumed to be frequency locked to REFCLK with only phase differences.

MDIO timing requirements over recommended operating conditions (unless otherwise noted)

| | PARAMETER | TEST CONDITION | MIN | NOM | MAX | UNIT |
|-----------------|---------------------|----------------|-----|-----|-----|------|
| tp | MDC period | See Figure 16 | | 500 | | ns |
| t _{su} | MDIO setup to ↑ MDC | See Figure 16 | 10 | | | ns |
| th | MDIO hold to ↑ MDC | See Figure 16 | 10 | | | ns |

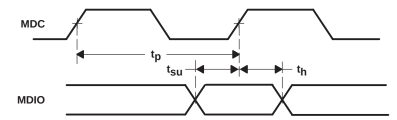


Figure 16. MDIO Read/Write Timing

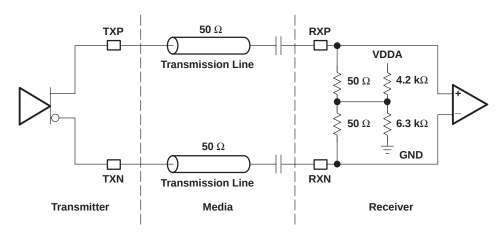


Figure 17. Example High-Speed I/O AC-Coupled Mode

AVAILABLE OPTIONS

| | PACKAGE | |
|-------------|--|--------|
| TA | PLASTIC BALL GRID ARRAY 289 BGA (GPV) | SYMBOL |
| 000 1- 7000 | TLK2208AGPV | |
| 0°C to 70°C | TLK2208AZPV | ECAT |

NOTE: For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI website at www.ti.com.





PACKAGE OPTION ADDENDUM

9-Aug-2013

PACKAGING INFORMATION

| Orderable Device | Status | Package Type | Package | Pins | Package | Eco Plan | Lead/Ball Finish | MSL Peak Temp | Op Temp (°C) | Device Marking | Samples |
|------------------|--------|--------------|---------|------|---------|----------|------------------|---------------------|--------------|----------------|---------|
| | (1) | | Drawing | | Qty | (2) | | (3) | | (4/5) | |
| TLK2208AGPV | ACTIVE | BGA | GPV | 289 | 84 | TBD | Call TI | Level-3-220C-168 HR | 0 to 70 | TLK2208A | Samples |
| TLK2208AZPV | ACTIVE | BGA | ZPV | 289 | | TBD | Call TI | Call TI | 0 to 70 | TLK2208A | Samples |

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

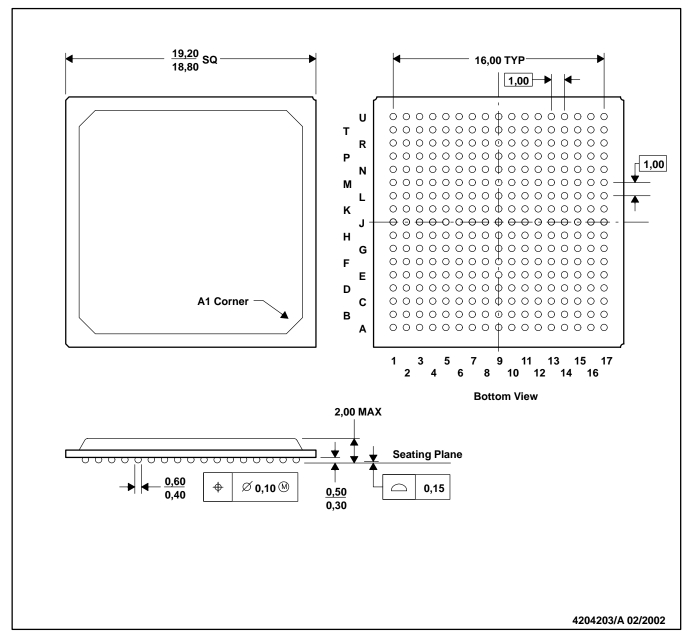
- (3) MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

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GPV (S-PBGA-N289)

PLASTIC BALL GRID ARRAY

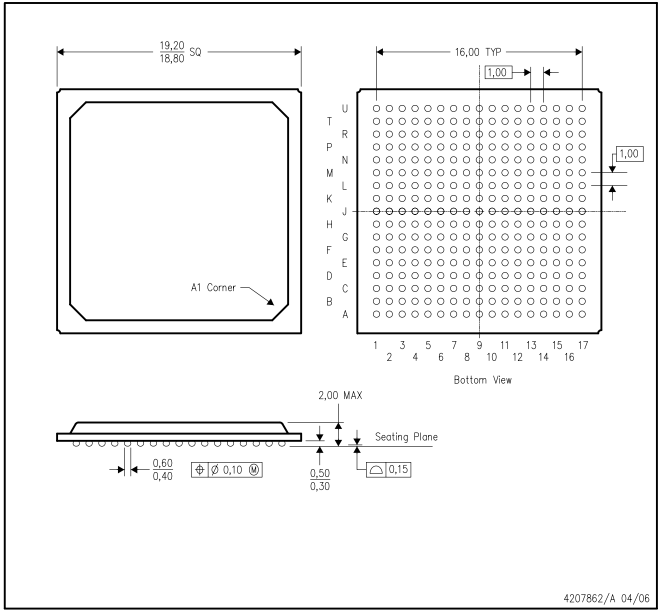


NOTES: A. All linear dimensions are in inches (millimeters).

B. This drawing is subject to change without notice.

ZPV (S-PBGA-N289)

PLASTIC BALL GRID ARRAY



NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. This is a lead-free solder ball design.

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