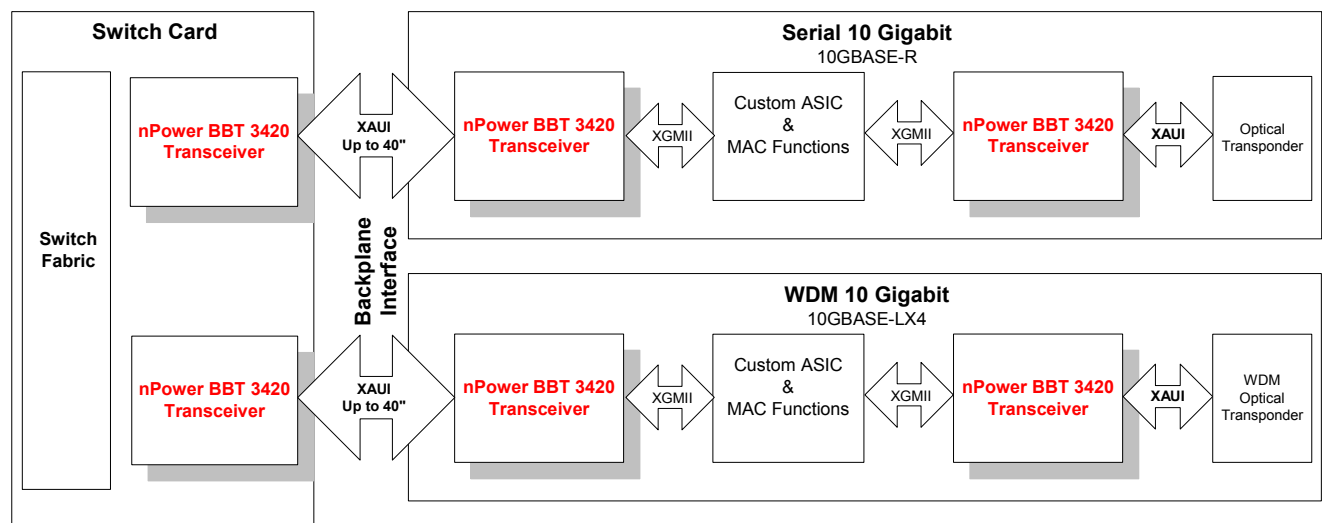


## Quad 2.488-3.1875Gbps/Channel Transceiver

### 1 Features

- Four channels of transmitter and receiver with serial data transfer rates of 2.488-3.1875Gbps/channel with full rate and half-rate operations
- Up to 12.75Gbps data rate at full duplex
- User-controlled dual-speed operation (per channel) 2.488-3.1875Gbps or 1.244-1.59Gbps
- IEEE 802.3ae-2002 10 GE and 10 GFC compliant
  - XAUI, XGMII, and MDC/MDIO interfaces
- XGMII format 10-bit parallel input/output data
  - Supports HSTL 1.8V and 2.5V SSTL\_2
- Extensive configuration via 802.3-compliant MDC/MDIO serial interface
- 8bit/10bit Encoding/Decoding per channel with selectable parallel input/output data sizes
  - Support optional 8b/10b encoder/decoder bypass operation
- Integrated Equalization and Pre-emphasis
- De-skewing and channel-to-channel alignment options
- Low power, 250mW per channel typical
- Meets jitter requirements with significant margin
- Comma detection and synchronization, byte alignment
- Tx/Rx rate matching via IDLE insertion/deletion
- Receive signal detect and 16 levels of transmission medium equalization
- CML transmit outputs with four levels of pre-emphasis
- Loopback
  - Per-channel serial Tx-to-Rx and Rx-to-Tx parallel internal loopback modes
- Single-ended/differential input Reference clock
- Double Data-Rate (DDR) mode, also optional SDR (Single Data Rate) on transmitter
- Support both source-centered and source-simultaneous clocking
- Long Run Length (512 bit) frequency lock ideal for proprietary encoding schemes Transmit byte clock schemes
  - One Transmit Byte Clock (TBC) for each channel, or one TBC for all four channels
- Received clock schemes
  - Receive data aligned to local reference clock, to recovered clock for each channel, or to recovered clock for Channel A only
- Supports Built-In Self Test (BIST) and IEEE 1149.1 JTAG
- On-chip 25Ω series output terminations (XGMII side)
- Standard 0.18μm 1.8V CMOS technology
- 3.3V tolerant I/O



**FIGURE 1-1. EXAMPLE BACKPLANE AND LINE CARD APPLICATIONS**

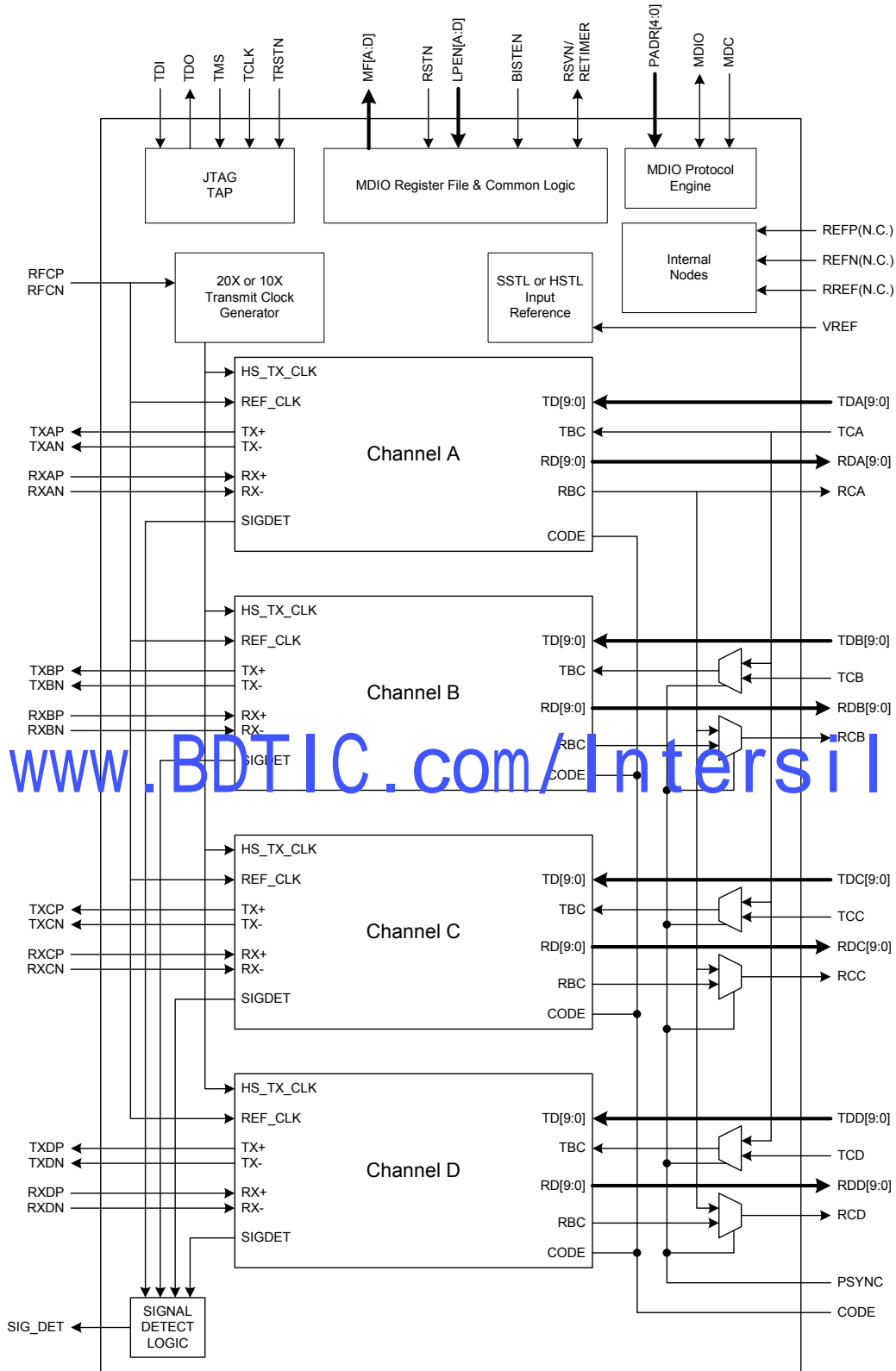


FIGURE 1-2. BBT3420 BLOCK DIAGRAM

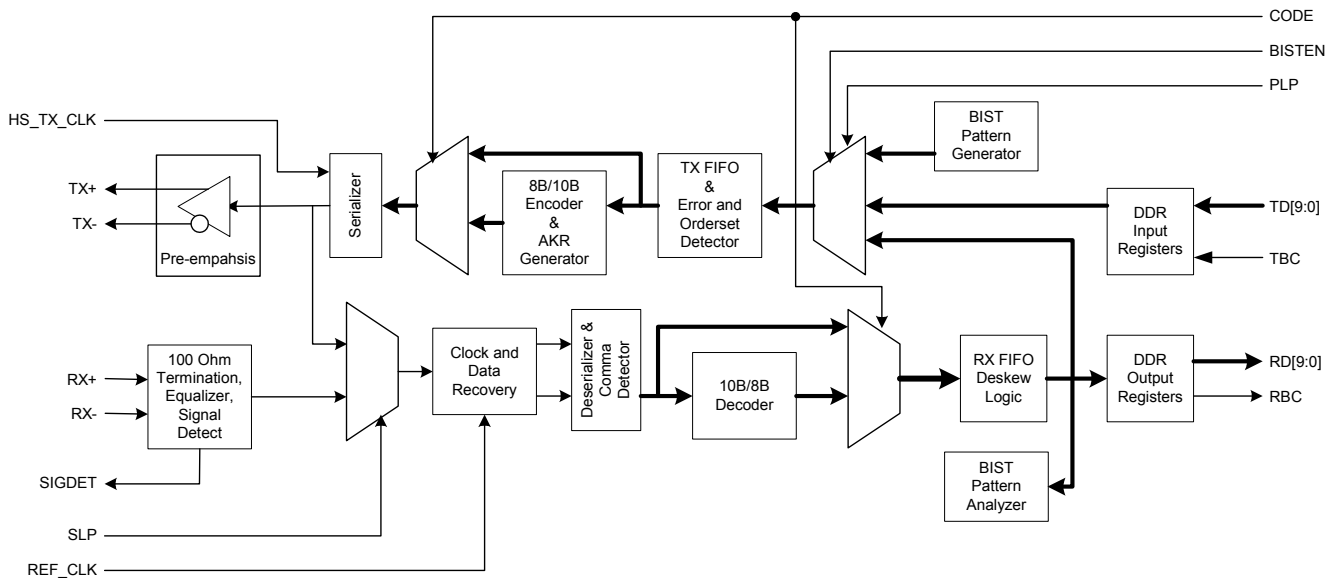


FIGURE 1-3. FUNCTIONAL BLOCK DIAGRAM OF A SINGLE CHANNEL

## 2 General Description

The BBT3420 is a quad 8-bit/10-bit parallel-to-serial and serial-to-parallel transceiver device ideal for high-bandwidth interconnection between line cards, serial backplanes, or optical modules, over interconnect media such as Printed Circuit Board (PCB) FR-4 traces or copper cables.

Each independent transceiver channel in BBT3420 is capable of operating at 2.485-3.1875Gbps at full-rate, and 1.244-1.59375Gbps at half-rate. The four on-chip transceivers shown in Figure 1-2 can also be configured as a single 10 Gigabit Attachment Unit Interface (XAUI), for both 10G Ethernet and 10G Fiber Channel or proprietary backplane interfaces, providing up to 12.75Gbps of data throughput at full duplex. The BBT3420 also supports the 10 Gigabit Media Independent Interface (XGMII) on the parallel interfaces. The device can be used as an XGMII Extended Sublayer (XGXS) device to support longer PCB traces between optical transceiver modules and switch fabrics, as shown in Figure 1-1.

As shown in Figure 1-3, each transceiver channel in BBT3420 contains a serializer, a deserializer, an 8b/10b encoder and decoder, as well as elastic buffers that provide the interface for serial data transmission and data recovery. Both the receive equalization and the transmit pre-emphasis are provided on each of the channels to maximize performance. In addition, a programmable receive FIFO in each channel aligns all incoming serial data to the local clock domain, adding or removing IDLE sequences as needed. This in return will eliminate the need for multiple clock domains for the interfaced ASIC device to the transceiver.

Each transceiver channel can also be configured to operate as a non-encoded 10-bit transceiver, allowing long strings of consecutive 1's or 0's (up to 512 bits). This feature enables

the BBT3420 to accommodate proprietary encoded data links.

On each channel, the transmitter accepts up to 10-bit wide parallel SSTL\_2 or HSTL Class I/O (Figure 2-1) data, which is then serialized into high-speed NRZ (Non-Return to Zero) serial streams. The effective serial output impedance is nominally 150Ω differential.

The BBT3420 transceiver can be configured via pins and through the Management Data Input/Output (MDIO) interface specified in IEEE 802.3 Clause 22 or Clause 45. The device supports both the 5-bit PHY address for Clause 22 and the 5-bit port address for Clause 45. The four device addresses for Clause 45 are user selectable. The device also supports the Built-in Self Test (BIST) and IEEE 1149.1 (JTAG) for self-test purposes including serial and parallel loopback under either external pin or MDIO control, and Pseudo Random Bit Sequence (PRBS) generation and verification.

The BBT3420 is assembled in a 289-pin 19mm x 19mm HSBGA package. The device can operate with a single 1.8V supply and dissipates only 250mW per channel.

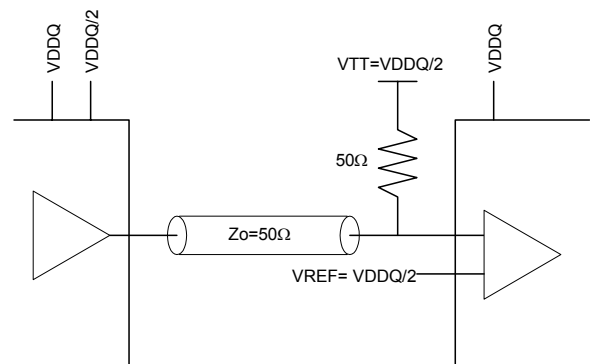


FIGURE 2-1. SSTL\_2/HSTL CLASS I I/O

### 3.0 Detailed Functional Description

#### 3.1 Transmit Parallel Input Modes

The parallel side of each of the channels in BBT3420 may operate in either a 10-bit mode or a XGMII 9-bit mode. The parallel input mode selection is controlled by the CODE pin (Table 4-6) and the CODECENA bit in the MDIO register at address 11'h in Clause 22 format (Table 3-16) and/or C000'h in Clause 45 format (Table 3-32). In order to program the device for XGMII 9-bit mode, the CODE pin should be set HIGH and the CODECENA bit set to 1'b. For the 10-bit Mode setting, either the CODE pin should be set to LOW or the CODECENA bit should be set to 0'b.

##### 3.1.1 10-BIT MODE

In the 10-bit mode the 8b/10b Codec is disabled, and the externally encoded data are latched in the DDR input registers in increments of 10 bits. In this case, the user is responsible for generating and applying the proper input in the form of ordered sets, data, and correct 'comma' group signals, to ensure data coherence. The LSB (TDX[0]) is shifted out first on the serial side, and the MSB (TDX[9]) is shifted out last.

##### 3.1.2 XGMII 9-BIT (8 BITS PLUS K CONTROL BIT) MODE

In the XGMII 9-bit mode, the unencoded data are latched in the DDR input registers in 9 bits at a time. The lower 8 bits (TD[A..D][7:0]) are byte-wide data or control values, and the 9<sup>th</sup> bit (TD[A..D][8]) is the "K" bit used to select special control characters for link management. In this mode, the 10<sup>th</sup> bit (TD[A..D][9]) is used for disparity error or code violation. The 8b/10b Codec is enabled, and converts the data and the valid control values.

The XGMII IDLE Code Register (Clause 22 Address 1B'h or Clause 45 Address C003'h) controls the data pattern that

represents an IDLE character. The default value of this register is 07'h. The register can be programmed to any 8-bit value excluding the already defined (control) values shown in Table 3-1.

When both the TRANS\_EN bit (Clause 22 Address 10'h in Table 3-15 or Clause 45 Address C001'h in Table 3-33) and the AKR\_EN bit (Clause 22 Address 1D'h in Table 3-28 or Clause 45 Address C001'h in Table 3-33) are set to 1, or when the XAUI\_EN bit is set, the IDLE character data pattern will be sequenced into /A/, /K/, and /R/ codes (IEEE 802.3ae-2002 specified). Alternatively, if neither of the AKR\_EN or XAUI\_EN bits are set, the XGMII IDLE and the /K/ code will both be transmitted as the XAUI /K/ code, and the /A/ and /R/ control codes will be transmitted as XAUI /A/ and /R/ codes respectively. The 8b/10b encoding patterns are described in Table 3-1. For valid operation, the XGMII and XAUI Lane 0 signals should be connected to the BBT3420 Channel A pins.

When the XAUI\_EN bit is set to 1, if a local/remote fault is received on the XAUI inputs, it will be passed as ||LF|| or ||RF|| Sequence Ordered\_sets respectively, i.e., /K28.4/D0.0/D0.0/D1.0(D2.0)/. Local fault is declared when any of the following conditions are detected:

1. No signal is detected in any one of four channels.
2. No valid comma is detected in any one or more of the four channels.
3. When all the channels are not deskewed.

When the XAUI\_EN bit is set to 1, if a local/remote fault K28.4/D0.0/D0.0/D1.0(D2.0)/ is written to the XGMII transmit interface for XAUI transmission, the ||LF|| or ||RF|| Sequence Ordered\_set is transmitted according to the IEEE 802.3ae-2002 randomizing algorithm. Any other Sequence Ordered\_set will also be transmitted in the same way.

TABLE 3-1. VALID 8B/10B ENCODER PATTERNS

TRANSMITTING SERDES						NOTES and DESCRIPTION
K-BIT	TD DATA	TRANS_EN BIT (Note 1)	AKR_EN BIT (Note 1)	SERIAL CHARACTER	SERIAL CODE	
0	0-FF'h	X	X	See 802.3-2002 Table36-1		Valid Data Value
1	= XGMII IDLE reg. (Note 2) (default 07'h)	0	X	Invalid code		
		1	0	/K/	K28.5	Comma (Sync)
			1	/A/ /K/ /R/		IEEE802.3ae 48.2.4.2 algorithm
1	BC	X	0	/K/	K28.5	Comma (Sync)
			1	/A/ /K/ /R/		IEEE802.3ae 48.2.4.2 algorithm
1	7C	X	0	/A/	K28.3	Align
			1	/A/ /K/ /R/		IEEE802.3ae 48.2.4.2 algorithm
1	1C	X	0	/R/	K28.0	Alternate Idle (Skip)
			1	/A/ /K/ /R/		IEEE802.3ae 48.2.4.2 algorithm
1	FB	X	X	/S/	K27.7	Start

TABLE 3-1. VALID 8B/10B ENCODER PATTERNS (Continued)

TRANSMITTING SERDES						NOTES and DESCRIPTION
K-BIT	TD DATA	TRANS_EN BIT (Note 1)	AKR_EN BIT (Note 1)	SERIAL CHARACTER	SERIAL CODE	
1	FD	X	X	/T/	K29.7	Terminate
1	3C	X	X		K28.1	Extra comma
1	5C	X	X	/F/	K28.2	Signal Ordered_Set marker
1	9C	X	X	/Q/	K28.4	Sequence Ordered_Set marker
1	DC	X	X		K28.6	
1	FC	X	X		K28.7	Repeat gives False Comma
1	F7	X	X		K23.7	
1	FE	X	X	/E/	K30.7	Error Code
1	(all others)	X	X	Invalid code		Error Code

## NOTES:

1. If the XAUI\_EN bit is set, the BBT3420 acts as though both the TRANS\_EN and AKR\_EN bits are set.
2. The XGMII IDLE character is set by the XGMII IDLE register, address 1B'h/C003'h (see Table 3-26), default value 07'h, combined with the K bit (XGMII value 107'h).

### 3.2 Transmit Byte Clock

#### 3.2.1 FULL- AND HALF-RATE MODE

Since the BBT3420 normally employs Double Data Rate (DDR) timing, the local reference clock requirement is lowered to 124.4-159.375MHz. The Transmit Byte Clock (TBC) must be frequency-synchronous with the local reference clock. For any channel set to Half-Rate Clock Mode by the MDIO/MDC register 1F'h (for Clause 22) and/or C008'h (for Clause 45), see Table 3-30, the TBC must be provided at half the ref clock frequency, unless the TX\_SDR bit is set in the MDIO register C001'h (Clause 45, Table 3-33) and/or 1D'h (Clause 22, Table 3-28).

#### 3.2.2 SOURCE-CENTERED AND -SIMULTANEOUS MODE

For ease of ASIC timing, the BBT3420 provides the option for the TBC to be source-simultaneous or source-centered. In source-simultaneous mode, the ASIC is not required to adjust the TBC signal to the center of the data window. The internal latch clock of the BBT3420 is set to +5 serial bit times after the rising edge of the clock (TBC or RefClock) when the chip is reset. In source-centered mode, the BBT3420 expects stable data, with proper setup/hold time with respect to the TBC from the ASIC. The specific clocking mode is selectable by the MDIO/MDC register bit SC\_TBC at address 11'h in Clause 22 format, Table 3-16, and/or C001'h in Clause 45 format, Table 3-33.

#### 3.2.3 TRUNKING MODE

The TBC source for each channel is determined by the trunking mode setting of the PSYNC pin. When trunking is turned on (PSYNC high), all four channels are latched by the Channel A TBC on pin TCA. In non-trunking mode, each

channel is latched with its corresponding TBC pin TC[A-D] independently. Note that PSYNC will also force trunking of the Receive Byte Clocks (see below). Alternatively, the TC[A-D] inputs may be driven from a common source, such as the local reference clock.

### 3.3 Transmit FIFO

A 4-byte-deep input FIFO is used to accommodate any TBC or data drift. The initial pointer value is 2 bytes, which can accommodate  $\pm 2$  byte skew between channels, as well as drift between the TBC and the reference clock. When the FIFO depth is at one, the transmit data is ready for output on the next TXC.

### 3.4 Serializer

The serializer accepts 10-bit transmission characters and converts them from a parallel format to a serial bit stream at 2.488-3.1875Gbps. The system designer is expected to treat such signals on the PCB as transmission lines and to use a controlled impedance and suitable termination.

### 3.5 Pre-emphasis

In order to compensate for the loss of the high-frequency signal components through PCB or cable, four levels of programmable pre-emphasis have been added to all serial transmit channels. This maximizes the data eye opening at the receiver inputs and enhances the bit error rate performance of the system. The MDIO Register at Address 1C'h (for Clause 22) and/or C005'h (for Clause 45) (see Table 3-27) controls the level of pre-emphasis. Note that the formula used to determine the pre-emphasis value is NOT the same as that used in the IEEE 802.3ak-2004 specification for this parameter.

TABLE 3-2. PRE-EMPHASIS CONTROL

CLAUSE 22 ADDRESS 1C'h OR CLAUSE 45 ADDRESS C005'h BIT 15	CLAUSE 22 ADDRESS 1C'h OR CLAUSE 45 ADDRESS C005'h BIT 14	PRE-EMPHASIS VALUE = (V <sub>PPOUT</sub> /V <sub>PP</sub> )-1
0	0	No Pre-Emphasis
0	1	0.18
1	0	0.38
1	1	0.75

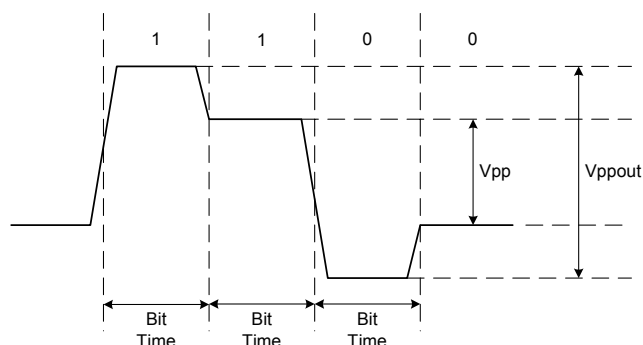


FIGURE 3-1. PRE-EMPHASIS OUTPUT ILLUSTRATION

### 3.6 Output Select – Serial Loopback

In normal mode, the serialized transmission TxD[A..D][9..0] data will be placed on TX[A..D]P/N. When serial loopback is activated, Tx[AÖD] is internally looped back to Rx[AÖD] respectively.

### 3.7 Receiver

The receiver detects and recovers the serial clock and data from the received data stream. After acquiring bit synchronization, the BBT3420 normally searches the serial bit stream for the occurrence of a comma character to obtain byte synchronization (byte alignment). The receiver then performs channel alignment and clock compensation, as desired. These are each discussed in the sections below.

#### 3.7.1 Input Equalization and Transmission Line Termination

An equalizer has been added to each receiver input buffer, which boosts high-frequency edge response. The boost factor can be selected from 0 to F'h through MDIO. The MDIO register at address 1C'h (Clause 22), and/or C005'h (Clause 45), see Table 3-27, controls the boost value of the equalizer functions. A nominal 100Ω on-chip transmission-line termination resistor is integrated with the input equalizer, eliminating the requirement of an external termination resistor. This greatly improves the effectiveness of the termination, providing the best possible signal integrity.

### 3.7.2 Loss of Signal (LOS)

Loss of signal is an indication of gross signal error conditions. It is not an indication of signal coding health. It may be caused by poor connections, insufficient voltage swings, or out-of-range signal frequency. If any of these conditions occurs, the SIG\_DET pin will be de-asserted. In addition, the MDIO MF\_CTRL register bits (Address 10'h for Clause 22 format, Table 3-15, and/or C001'h for Clause 45 format, Table 3-33) can be set to have the MF[A-D] pins provide per-channel indication of Loss of Signal conditions, the threshold being set by the MDIO LOS\_CONTROL register bits at Address 1D'h for Clause 22 format and/or C001'h for Clause 45 format, Table 3-28 and/or Table 3-33 respectively. The LOS indication is also available directly in the MDIO status registers, Address 01'h in Clause 22 format, see Table 3-9, and/or Address C009'h in Clause 45 format, see Table 3-31. The combination of all four drives the SIG\_DET pin (see Table 4-6), and contributes to the RX\_FAULT bit in the IEEE Status Register 2 at address (00)08'h (Table 3-14) and the LOCAL\_FLT bit in Register 0001'h, 1 in Table 3-10 (Clause 45 only).

As mentioned previously, LOS is designed as an indicator. The listed LOS threshold is for reference only, it is not designed to measure signal amplitude. Under nominal operation conditions, the actual LOS threshold is at a signal swing (single-ended peak-peak) lower or around the datasheet specified threshold. For a low LOS threshold setting, LOS may never be asserted due to noise.

### 3.7.3 Clock and Data Recovery

The line rate receive clock is extracted from the transition-rich 10-bit coded serial data stream independently on each channel. The data rate of the received serial bit stream for XAUI should be 3.125Gbps ±100ppm to guarantee proper reception (and similarly for other data rates). The receive clock locks to the input within 2μs after a valid input data stream is applied. The received data is de-serialized and byte-aligned.

The CDR unit will inherently acquire synchronization, provided the signal level is adequate, and the frequency is within the specified range of the local reference clock. If synchronization is lost due to an invalid signal (e.g. disconnect, out of range voltage swing, out of range frequency, etc.), then the high-speed receive clock will free run frequency-locked to the transmit clock.

### 3.7.4 Byte Alignment (code-group alignment)

Unless the CDET bits of the MDIO Register at address 10'h (Table 3-15, Clause 22) and/or C000'h (Table 3-32, Clause 45) are turned off, the Byte Alignment Unit is activated. The Byte Alignment Unit searches the coded incoming serial stream for a sequence defined in IEEE 802.3-2002 subclause 36.2.4.8 as a "comma". A comma is the sequence "0011111" or "1100000" and is uniquely located in a valid 8b/10b coded data stream, appearing as the start of some



control symbols, including the /K/ IDLE. Any proprietary encoding scheme used should either incorporate these codes, or arrange byte alignment differently. Comma disparity action can be controlled via the CDET bits. Upon detection of a comma, the Byte Alignment Unit shifts the incoming data to align the received data properly in the 10-bit character field. Two possible algorithms may be used for byte alignment. The default is to byte-align on any comma pattern. Although quick to align, and normally very reliable, this method is susceptible to realignment on certain single-bit errors or on successive K28.7 characters. The alternative algorithm is that specified in the IEEE802.3ae-2002 clause 48 specification, and is much less susceptible to error. Algorithm selection is controlled via MDIO register bit PCS\_SYNC\_EN at address 1D'h (Clause 22, Table 3-28) and/or C000'h (Clause 45, Table 3-32), unless overridden by the XAUI\_EN bit in the same registers. The recovered receive clocks may be stretched (never slivered) during byte alignment, but up to a full code group may be deleted or modified while aligning the "comma" code group correctly to the edges of the RefClock.

### 3.7.5 Data Decoding

The serial bit stream must be ordered "abcdeifghj" with "a" being the first bit received and "j" the last. With the 10b/8b XGMII decoder enabled, the decoded data is ordered "ABCDEFGHJK" with "A" being the LSB. The decoding of valid 10b patterns is shown in Table 3-3 below. If the TRANS\_EN bit or XAUI\_EN bit (the MDIO Registers at Clause 22 addresses 10'h and 1D'h, see Table 3-15 and Table 3-28), and/or Clause 45 address C001'h, see Table 3-33) are set, all incoming XAUI IDLE patterns will be converted to the XGMII IDLE pattern set by the control register at address 1B'h (Clause 22 format) and/or C003'h (Clause 45 format), with a default value 107'h, the standard XGMII IDLE code (see Table 3-26). If neither bit is set, the incoming IDLE codes will all be decoded to the appropriate XGMII control code values. The first full column of IDLEs after any column containing a non-IDLE will be stored in the elasticity FIFO, and all subsequent full IDLE columns will repeat this pattern, until another column containing a non-IDLE is received.

If the BBT3420 XAUI\_EN bit is set or the PCS\_SYNC\_EN and DSKW\_SM\_EN bits are set, and the device has detected a 'Local Fault' (see Table 3-10, Table 3-14, Table 3-28 and/or Table 3-32 & Table 3-33), the XGMII output will consist of the Sequence control character in channel A (XAUI lane 0) and data characters of 0x00 in channels B & C (lanes 1 and 2) plus a data character of 0x01 in channel D (lane 3), the IEEE-defined ||LF|| Sequence Ordered\_Set.

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TABLE 3-3. VALID 10b/8b DECODER PATTERNS

RECEIVING SERDES					NOTES DESCRIPTION
SERIAL CODE, CHARACTER	TRANS_EN BIT (Note 2)	E-BIT	K-BIT	RD DATA	
Valid Data	X	0	0	0-FF'h	Same Data Value as Transmitted
/K/ (Sync) K28.5	1	0	1	= XGMII IDLE (Note 3)	Default 107'h
	0	0	1	BC	Comma (Note 1)
/A/ (Align) K28.3	1	0	1	= XGMII IDLE (Note 3)	Default 107'h
	0	0	1	7C	Align (Note 1)
/R/ (Skip) K28.0	1	0	1	= XGMII IDLE (Note 3)	Default 107'h
	0	0	1	1C	Alternate Idle (Note 1)
/S/ K27.7	X	0	1	FB	Start
/T/ K29.7	X	0	1	FD	Terminate
K28.1	X	0	1	3C	Extra comma
/F/ K28.2	X	0	1	5C	Signal Ordered_Set marker
/Q/ K28.4	X	0	1	9C	Sequence Ordered_Set marker
K28.6	X	0	1	DC	
K28.7	X	0	1	FC	Two will have caused byte realignment
K23.7	X	0	1	F7	
/E/ K30.7	X	1	1	FE	Error
Any other	X	1	1	= XGMII ERROR (eg Note 3)	Error Code Default 1FF'h, see Table 3-19

## NOTES:

1. First incoming IDLE only, subsequent IDLEs in that block repeat first received code.
2. If the XAU1\_EN bit is set, the BBT3420 acts as though the TRANS\_EN bit is set.
3. The XGMII IDLE character is set by the XGMII IDLE register, address 1B'h/C003'h (see Table 3-26), default value 07'h, combined with the K bit. The XGMII ERROR code is similarly set by the XGMII ERROR register, address 16'h/C002'h (see Table 3-19)

**3.8 Receive FIFO**

The Receive FIFO performs two functions:

1. Channel Alignment
2. Clock Compensation

**3.8.1 CHANNEL ALIGNMENT (DESKEW)**

Trunking, also known as deskewing, means the alignment of packet data across multiple channels. 8 byte of RXFIFO is dedicated for channel alignment.

During high-speed transmission, different active and passive elements in the links may impart varying delays in the four channels. In trunking mode, multiple channels share the same clock (local reference or recovered clock A), which is used for outputting data on the parallel bus.

As defined by IEEE 802.3ae-2002, packets must start on channel A (equivalent to Lane 0 in the IEEE 802.3ae-2002 specification). Deskewing is accomplished by monitoring the contents of the FIFOs to detect the boundary between IDLE sequences and any non-IDLE data (including data and the

/S/ code), which defines the beginning of the packet, or the presence of the IEEE 802.3ae-defined /A/ character, for channel alignment (controlled by MDIO Register 19'h in Clause 22 format and/or C000'h in Clause 45 format, see Table 3-24 and/or Table 3-32). When this alignment data is detected in all four channels, the trunking channel-alignment operation is performed, and will be held until another such transition or /A/ character is detected again on any channel. To maintain channel alignment, such transitions or /A/ characters should occur on all four channels simultaneously (i.e. within the span of the FIFO). During channel realignment, up to four code groups may be deleted, repeated or garbled on any channel.

The deskew state machine is enabled by setting the DSKW\_SM\_EN bit (Clause 22 Address 1D'h see Table 3-28; Clause 45 Address C000'h see Table 3-32) to 1. The deskew algorithm is implemented according to IEEE spec. 802.3ae. Note that when DSKW\_SM\_EN is set to 1, the CAL\_EN bit (Clause 22 Address 19'h see Table 3-24; Clause 45 Address C000'h see Table 3-32) is ignored. When



the DSKW\_SM\_EN bit is set to 0, channel deskew can still be enabled by setting CAL\_EN, but the deskew action will be carried out without hysteresis.

The user has the option to disable trunking, or enable trunking across 4 channels, under control of the PSYNC pin (Table 4-6) and the RCLKMODE bits in the MDIO Registers at address 18'h in Clause 22 format and/or C000'h in Clause 45 format (see Table 3-21 and/or Table 3-32). In trunking mode, the channels may have phase differences, but they are expected to be frequency synchronous. In non-trunking mode, each received serial stream need only be within  $\pm 100$ ppm of 3.125Gbps (or 1.56125) Gbps. Note that trunking mode is only possible if 8b/10b Coding is activated, and all channels have the same half-rate setting (Table 3-30).

### 3.8.2 CLOCK COMPENSATION

In addition to deskew, the Receive FIFO also compensates for clock differences. Since the received serial stream can, under worst-case conditions, be off by up to  $\pm 200$ ppm from the local clock domain (both can be up to  $\pm 100$ ppm from nominal), the received data must be adjusted to the local frequency. The received data can be aligned in one of three ways, under control of the PSYNC pin (Table 4-6) and the RCLKMODE bits in MDIO Register 18'h in Clause 22 format and/or C000'h in Clause 45 format (see Table 3-21 and/or Table 3-32):

1. Local Reference Clock (trunking mode)
2. Recovered Clock for each channel (non-trunking mode)
3. Recovered Clock for Channel A (trunking mode)

Another 8 bytes of RXFIFO are dedicated for clock compensation. The FIFOs achieve clock tolerance by identifying any of the IDLE patterns in the XAUI input (/K/, /A/ or /R/ as defined by the IEEE 802.3ae-2002 standard) in the received data and then adding or dropping IDLEs as needed. The Receive FIFO does not store the actual IDLE sequences received but generates the number of IDLEs needed to compensate for clock tolerance differences. See also Table 3-3 on page 8.

### 3.9 Error Recovery

Errors in the high-speed links can be separated into two types, Loss of Signal and Coding Error violations. These are handled differently by the Error Recovery system in the BBT3420.

### 3.10 Disparity Error & Coding Violation

#### 3.10.1 XGMII 8 BIT MODE

If 8b/10b encoding/decoding is turned on, the BBT3420 expects to receive a properly encoded serial bit stream. If the received data contains an error, the transceiver will report it as described below:

The received bits 0-7 represent the 8b/10b decoded value, bit 8 represents the K value and bit 9 indicates a disparity

error or code error. In the event of a disparity error, the decoded value is passed to the parallel output [8..0], and bit 9 is asserted to indicate the error. If it is a coding error, the decoded value presented is a programmable error byte (default=K30.7). Therefore the value for bit 0-8 is 1,1111,1110'b. Bit 9 is asserted to indicate the error.

This transceiver does not support the even/odd character mode specific to 1000Base-X operations. Byte alignment with comma is achieved with a 10-bit period. As a result, a comma received at any odd or even byte location, but at the proper byte boundary, will not cause any byte realignment.

#### 3.10.2 10-BIT MODE

If the 8b/10b Codec is inactive, disparity error and coding violation errors do not apply. System designers must ensure that the data stream is DC-balanced and contains sufficient transition density for proper operation, including synchronization. The required density depends on the frequency difference between the received data and the local reference clock, and the incoming signal jitter tolerance requirement. For a frequency difference of  $\pm 100$ ppm, and a transition-free data pattern of 500 successive 1's or 0's, the total build-up of CDR timing error is 0.1 UI. If this pattern is followed by a pattern of normal density, the reduction of jitter tolerance will usually be acceptable, though if such long no-transition patterns are common, the jitter buildup could be cumulative. In a fully synchronous system, where there are no consistent frequency differences, these effects are of course reduced.

#### 3.10.3 OUTPUT SELECT – PARALLEL LOOPBACK

In normal mode, the serial input data RX[A..D]P/N data will be placed on the parallel receive outputs RD[A..D][9..0]. When parallel loopback is activated, the internal parallel output is routed to the parallel input (including clock) for every channel. The RD[A..D][9..0] pins may be disabled if desired, whether in parallel output mode or not, by using the IPON bit of the MDIO Register at address 011'h (Clause 22 see Table 3-16) and/or address C001'h (Clause 45, see Table 3-33).

TABLE 3-4. MDIO MANAGEMENT FRAME FORMATS

Clause 22 Format (from Table 22-10 in IEEE Std 802.3-2002)								
Openn	PRE	ST	OP	PHYAD	REGAD	TA	DATA	IDLE
Read	1....1	01	10	PPPPP	RRRRR	Z0	DDDDDDDDDDDDDDDDDD	Z
Write	1....1	01	01	PPPPP	RRRRR	10	DDDDDDDDDDDDDDDDDD	Z
Clause 45 Format (from Table 45-64 in IEEE 802.3-ae-2002)								
Openn	PRE	ST	OP	PRTAD	DEVAD	TA	ADDRESS/DATA	IDLE
AddrS	1....1	00	00	PPPPP	DDDDD	10	AAAAAAAAAAAAAAAAAAAA	Z
Write	1....1	00	01	PPPPP	DDDDD	10	DDDDDDDDDDDDDDDDDD	Z
Read	1....1	00	11	PPPPP	DDDDD	Z0	DDDDDDDDDDDDDDDDDD	Z
Read Inc	1....1	00	10	PPPPP	DDDDD	Z0	DDDDDDDDDDDDDDDDDD	Z

### 3.11 Serial Management Interface

The BBT3420 implements both the Management Interface defined in IEEE 802.3 Clause 22, and that defined in Clause 45. This two-pin interface allows serial read/write of the internal control registers and consists of the MDC clock and MDIO data terminals. The PADR[4..0] pins are used to select the address to which a given BBT3420 device responds. The remainder of the MDIO frame and access details depend on the respective formats. The BBT3420 automatically detects which format is being used on a frame-by-frame basis, based on the second START bit. The two formats are shown in Table 3-4, together with the references to the respective IEEE 802.3 specifications. The fields are as follows:

- PRE, the Preamble field: at least 32 consecutive '1' bits. The BBT3420 will accept any number  $\geq 32$ .
- ST, the Start of Frame; for Clause 22, <01>; for Clause 45, <00>.
- OP, the Operation code; for Clause 22, Read and Write operations are defined, all other values are invalid; for Clause 45, additional operations to send the 16-bit (indirect) register address, and to read data and (then) increment the stored address are added.
- PHYAD/PRTAD; the PHYsical (Clause 22) or PoRT (Clause 45) hardware ADDRESS; this 5-bit address must match the PADR pins on the BBT3420.
- REGAD, REGister ADDRESS (Clause 22); this 5-bit address specifies the register address. Replaced by the 16-bit address value in Clause 45 format.
- DEVAD, DEVice ADDRESS (Clause 45); this 5-bit address specifies which MMD at any given port is being addressed. See Table 3-5 and section 3.13 for the possible values the BBT3420 will respond to.
- TA, the TurnAround; allows time to avoid contention for a read operation on the MDIO line.
- DATA; the 16 bit data values to be written to or being read from the BBT3420.

- ADDRESS (Clause 45); this 16-bit address specifies the register address for subsequent Clause 45 read or write operations. A Read Increment operation will post-increment the value.
- IDLE; this condition flags the end of the frame. Since the IEEE specification calls for a pullup on the MDIO line, this effectively provides the MMD with a '1' character, which can be the beginning of the next PReamble.

TABLE 3-5. DEVAD DEVICE ADDRESS SETUP TABLE

MFD	MFC	DEVAD VALUE	DEFAULT	IEEE DEFINITION
1	1	DEVAD = 5 (00010'b)	11'b	DTE XS (XGXS Device)
1	0	DEVAD = 4 (00100'b)		PHY XS (XGXS Device)
0	1	DEVAD = 31 (11111'b)		Vendor Specific
0	0	DEVAD = 30 (11110'b)		Vendor Specific

### 3.12 Clause 22 PHY Addressing

The PADR[4..0] hardware address pins control the PHYAD value, allowing use of up to 31 BBT3420 (or other compatible) devices on any MDC/MDIO line pair. Each device may contain up to 32 registers, some of which are defined by the IEEE standard, the others being Vendor-defined. The Clause 22-accessible registers are listed in Table 3-6.

### 3.13 Clause 45 PHY Addressing

The PADR[4..0] hardware address pins control the PRTAD (Port Address) value, each port normally consisting of a series of MDIO Managed Devices (MMDs). Each of the up to 31 Ports may include up to 31 different devices, of which the current specification defines 6 types, and allows vendor specification of two others. The native-mode BBT3420 corresponds to two of the defined types; it can be either a PHY XS (DEVAD = 4) or a DTE XS (DEVAD = 5), but may also be used as part of another defined type, or as a

RETIMER function. The device may be set to respond to any one of four DEVAD values, (4, 5, 30 or 31) by controlling the level on the MFC and MFD pins at the end of reset. These pins are normally outputs, but become inputs when RSTN is active, and so may be pulled to the desired value by moderate value resistors (~5kΩ), which will not affect the normal operation of the pins when outputs. The value on these pins will be latched at the rising edge of RSTN. The coding is shown in Table 3-5. A weak pullup is built into these pins, so that if unwired, they will default to DEVAD = 5. See Table 6-13 and Figure 6-9 for the timing of these signals. The Clause 45-accessible registers are listed in Table 3-7. These register addresses are independent of the DEVAD value, including the 'Vendor Defined' DEVAD values 30 & 31; thus registers 30.8 & 31.8 include the RX\_FAULT and TX\_FAULT bits.

Each individual device may have up to  $2^{16}$  (65,536) registers. The BBT3420 implements 11 of the IEEE-defined

registers for PHY XS and DTE XS devices (they may be accessed identically through any of the implemented DEVAD address values), and 11 of the 32k ( $2^{15}$ ) allowed Vendor Specific registers. The latter have been placed in the block beginning at C000'h so as to avoid the areas currently defined as for use by the XENPAK module and similar MSA devices, to facilitate use of the BBT3420 in systems using such modules and/or devices.

In order to align the registers and bits as closely as possible to the new IEEE Clause 45 standard, while maintaining compatibility with previous versions of the part before the Clause 45 interface was defined, which used only the Clause 22 interface, the control and status bits are differently distributed among the registers in the two formats. The Clause 22 registers are listed in Table 3-6, and the Clause 45 registers in Table 3-7.

**TABLE 3-6. MDIO REGISTERS IN CLAUSE 22 FORMAT**

MII REGISTERS					
ADDRESS	NAME	DESCRIPTION	DEFAULT	R/W	DETAILS
00'h	Control	Reset, Enable serial loop back mode.	2040'h	R/W	Table 3-8
01'h	Status	Device Present & LOS	800F'h (Note 2)	RO	Table 3-9
02:3'h	ID Code	Manufacturer and Device OUI & IDs	01839C5V'h	RO	See (Note 1)
04'h	Speed Ability	10Gbps Ability	0001'h	RQ	Table 3-11
05'h	IEEE Devices	Devices in Package, Clause 22 capable	002'h (Note 3)	RO	Table 3-12
06'h	Vendor Devices	Vendor Specific Devices in Package	0000'h (Note 3)	RO	Table 3-13
08'h	Fault Status	Transmit & Receive Fault	8000'h (Note 2)	RO/LH	Table 3-14
10'h	Misc. Control 1	Channel, Comma, TX Idle, MF controls	00C0'h	R/W	Table 3-15
11'h	Misc. Control 2	Code, Comma, Codec, TCx controls	0140'h	R/W	Table 3-16
12'h	Special Control Register	DC Offset & RC[A:D] phase shift control	0000'h	R/W	Table 3-17
13'h	Resvd2	Spare Status	0000'h	RO	Table 3-18
16'h	ERROR	Sets XGMII ERROR Code	0FF'h	R/W	Table 3-19
17'h	Loop Back	Controls Serial & Parallel Loopback	0000'h	R/W	Table 3-20
18'h	Receive Clock	Receive Clock Mode	0001'h	R/W	Table 3-21
19'h	Symbol	IDLE, Alignment and Elasticity Control	000F'h	R/W	Table 3-24
1A'h	Errors	Error Flags	0000'h (Note 2)	RO	Table 3-25
1B'h	XGMII IDLE	XGMII-side IDLE Code	0007'h	R/W	Table 3-26
1C'h	Boost/Pre-emp	Boost and Pre-emphasis Control	0000'h	R/W	Table 3-27
1D'h	Misc. Control 3	V <sub>DDQ</sub> , LOS, RC timing, /A/K/R/	0000'h	R/W	Table 3-28
1E'h	Internal Test		AAAA'h	R/W	Table 3-29
1F'h	Half Rate	Half-rate clock mode enable	0000'h	R/W	Table 3-30

**NOTES:**

1. 'V' is a version number. See under "3.15 JTAG" on page 22 for a note about the version number.
2. Read value depends on status signal values. Value shown indicates 'normal' operation.
3. Read value depends on DEVAD setting, see Table 3-5 and Figure 6-9 for details.

TABLE 3-7. MDIO REGISTERS IN CLAUSE 45 FORMAT

MII REGISTERS					
ADDRESS	NAME	DESCRIPTION	DEFAULT	R/W	DETAILS
0000'h	XGXS Control 1	Reset, Enable serial loop back mode.	2040'h	R/W	Table 3-8
0001'h	XGXS Status 1	Fault, Link Status	0004'h (Note 2)	RO LL	Table 3-10
0002:3'h	ID Code	Manufacturer and Device OUI & IDs	01839C5V'h	RO	See (Note 1)
0004'h	Speed Ability	10Gbps Ability	0001'h	RO	Table 3-11
0005'h	IEEE Devices	Devices in Package, Clause 22 capable	0021'h(3)	RO	Table 3-12
0006'h	Vendor Devices	Vendor Specific Devices in Package	0000'h(3)	RO	Table 3-13
0008'h	XGXS Status 2	Device Present, Local Fault	8000'h (Note 2)	RO	Table 3-14
0018'h	10G Lane Status	Receive Channels Aligned, Synched	100F'h (Note 2)	RO	Table 3-23
C000'h	Misc. Control 1	V <sub>DDQ</sub> , RC, Code, Comma, Stt Mach	072F'h	R/W	Table 3-32
C001'h	Misc. Control 2	BIST, LOS, XAUI, TX, MF controls	0010'h	R/W	Table 3-33
C002'h	ERROR	Sets XGMII ERROR Code	0FF'h	R/W	Table 3-19
C003'h	XGMII IDLE	XGMII-side IDLE Code	0007'h	R/W	Table 3-26
C004'h	Loop Back	Controls Serial & Parallel Loopback	0000'h	R/W	Table 3-20
C005'h	Boost/Pre-emp	Boost and Pre-emphasis Control	0000'h	R/W	Table 3-27
C006'h	Errors	Error Flags	0000'h (Note 2)	RO	Table 3-25
C007'h	Special Function	MUST be left at Default Value	AAAA'h	R/W	Table 3-29
C008'h	Half Rate	Half rate clock mode enable	0000'h	R/W	Table 3-30
C009'h	LOS Status	LOS Channel Status	00F0'h (Note 2)	RO LL	Table 3-31
C00A'h	Special Control Register	DC Offset & RC[A:D] phase shift control	0000'h	R/W	Table 3-17
C00B'h	Reserved	Spare Status	0000'h	RO	Table 3-18
C00F'h	Soft Reset	Reset (non-MDIO)	0000'h	R/W SC	Table 3-34

## NOTES:

4. 'V' is a version number. See JTAG on page 25 for a note about the version number.
5. Read value depends on status signal values. Value shown indicates 'normal' operation.
6. Read value depends on DEVAD setting, see Table 3-5 and Figure 6-9 for details.

### 3.14 MDIO Registers

In the following tables, the Clause 45 addresses are given after the Clause 22 address in the table header, where the registers coincide in structure, but the addresses differ. Separate tables are given for registers and bits differently

constructed. The underlying register bits are the same, and may be read or written indiscriminately in either format (except for a few bits that are not accessible via the Clause 22 format).

**TABLE 3-8. IEEE XGXS CONTROL 1 REGISTER**

MII REGISTER 0, ADDRESSES = 00'h & 0000'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15	Reset	1 = reset	0'b	R/W SC	Self-clearing reset. Writing 1 to this bit will reset the whole chip, including the MDIO registers.
		0 = reset done			
14	LOOP_EN	1 = enable	0'b	R/W	Enable serial loopback mode.
13	SPEEDSEL0	1 = 10Gbps	1'b	RO	Writes ignored
12	Reserved				
11	LOPOWER	1 = Low Power	0'b	R/W	No Low Power Mode, ignored
10:7	Reserved				
6	SPEEDSEL1	1 = 10Gbps	1'b	RO	Writes ignored
5:2	SPEEDSEL	0 = 10Gbps	0'h	RO	Writes ignored
1:0	Reserved				

**TABLE 3-9. IEEE XGXS STATUS 1 REGISTER (CLAUSE 22)**

MII REGISTER 1, ADDRESS = 01'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:14	Device present	10 = Device present	10'b	RO	Indicates that a device is present at this device address
13	LOS_D	1 = Signal less than threshold 0 = Signal greater than threshold	0'b	RO/LH	Loss Of Signal for RX Inputs of each of 4 channels; signal less than LOS_CONTROL value (see Table 3-28 and/or Table 3-33) (Note 1)
12	LOS_C		0'b		
11	LOS_B		0'b		
10	LOS_A		0'b		
9:4	Reserved		00'h	RO	
3:0	Internal		F'h	RO	Internal Function (ignore)

NOTE:

1. Please refer to section "3.7.2 Loss of Signal (LOS)" on page 6 for a more detailed description.

**TABLE 3-10. IEEE XGXS STATUS 1 REGISTER (CLAUSE 45)**

MII REGISTER 1, ADDRESS = 0001'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:8	Reserved		00'h	RO	
7	LOCAL_FLT	1 = Local Fault	0'b	RO	Derived from Register 0008'h
6:3	Reserved				
2	RX_LINK	1 = XGXS Link up	1'b	RO LL	XAUI Receive Link Status
1	LoPwrAble	Low Power Ability	0'b	RO	Does not support Low Power
0	Reserved				

TABLE 3-11. IEEE SPEED ABILITY REGISTER

MII REGISTER 4, ADDRESSES = 04'h & 0004'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:1	Reserved		000'h	RO	
0	10G_Able	1 = 10Gbps Able	1'b	RO	10GE Capable

TABLE 3-12. IEEE DEVICES IN PACKAGE REGISTER

MII REGISTER 5, ADDRESSES = 05'h & 0005'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:7	Reserved		000'h	RO	
6	TC	TC present	0'b	RO	Device ignores DEVAD 6 (TC not present)
5	DTE XS	1 = DTE XGXS	P (Note 1)	RO	Device responds to DEVAD 5
4	PHY XS	1 = PHY XGXS	P (Note 1)	RO	Device responds to DEVAD 4
3	PCS	1 = PCS	0'b	RO	Device ignores DEVAD 3
2	WIS	1 = WIS	0'b	RO	Device ignores DEVAD 2
1	PMD/PMA	1 = PMD/PMA	0'b	RO	Device ignores DEVAD 1
0	Cls 22 Regs	1 = MDIO Clause 22	1'b	RO	Device responds to Clause 22

NOTE:

- Value depends on DEVAD setting; see Table 3-5. 1 = responds, 0 = does not respond.

TABLE 3-13. VENDOR SPECIFIC DEVICES IN PACKAGE REGISTER

MII REGISTER 6, ADDRESSES = 06'h & 0006'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15	Vend Spec	1 = Vendor Specific Device Present	S (Note 1)	RO	Vendor Specific Device Present in Package
14	Reserved		0'b	RO	
13	Ext. Cls 22		0'b	RO	No extended Clause 22 registers in Package
12:0	Reserved		000'h	RO	

NOTE:

- Value depends on DEVAD setting; see Table 3-5. 1 = responds, 0 = does not respond.

TABLE 3-14. IEEE XGXS STATUS2 REGISTER

MII REGISTER 8, ADDRESSES = 08'h & 0008'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:14	Device present	10 = Device present	10'b	RO	Indicates a device is present at this device address
13:12	Reserved				
11	TX_FAULT	1 = Tx Local Fault	0'b	RO LH (Note 1)	Transmit Fault Detector. Always 0
10	RX_FAULT	1 = Rx Local Fault	0'b	RO LH (Note 1)	Derived from Reg. 0024'h, Byte Sync and Alignment bits (not accessible via Clause 22), and 01'h/C009'h Loss Of Signal bits
9:0	Reserved				

NOTE:

- These bits are latched high on any fault condition detected. They are reset low upon being read.



TABLE 3-15. MISCELLANEOUS CONTROL REGISTER 1 (CLAUSE 22)

MII REGISTER 16, ADDRESS = 10'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:8	Reserved				
7:6	CDET[1:0]	Bit 7 controls positive comma detection, Bit 6 controls negative comma detection 0'b=disable 1'b=enable	11'b	R/W	Comma Detect Select. These bits enable detection of positive, negative, or both positive and negative disparities of comma, or disable detection of either.
5:4	Reserved				
3	TRANS_EN	1=enable 0=disable	0'b	R/W	Enables transceiver to translate an "IDLE" pattern in the XGMII data (matching the value of register 1B'h) to and from the XAUI IDLE /K/ comma character or /A/, /K/ & /R/ characters. Overridden by XAUI_EN; see Table 3-28
2:0	MF_CTRL	0 = BIST_ERR 1 = LOS 2 = Reserved 3 = RC[A:D] 4 = TXFIFO_ERR 5 = AFIFO_ERR 6 = EFIFO_ERR	00'b	R/W	Control the functions of multi-function pins MF[A:D]. RC[A:D] is recovered clock for each channel [A:D].

TABLE 3-16. MISCELLANEOUS CONTROL REGISTER 2 (CLAUSE 22)

MII REGISTER 17, ADDRESS = 11'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15	SHRT_BIST	1 = Short BIST Loop pattern 0 = Long BIST Loop pattern	0'b	R/W	Short is 13458 Byte pattern, Long is $2^{23}-1$ Byte Pattern (plus 9 /K/ "Comma" bytes)
14:13	Reserved				
12	BIST_EN	1 = enable BIST Pattern 0 = disable	0'b	R/W	Built In Self Test (BIST) may also be enabled by the BIST_EN pin or via the JTAG system.
11:9	Reserved				
8	IPON	1=enable 0=disable	1'b	R/W	Internal Parallel Output Enable
7	Reserved				
6	CODECENA	1=enable if CODE pin hi 0=disable	1'b	R/W	Internal 8b/10b Codec enable/disable
5	SC_TBC	1=source sync 0=source center	0'b	R/W	Timing of incoming Transmit Byte Clock (TBC) to transmit data
4:0	Reserved				

TABLE 3-17. SPECIAL CONTROL REGISTER

MII REGISTER 18 & 49162, ADDRESSES = 12'h & C00A'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15	EQ_DC_D	1=DC offset correction disable. 0=DC offset correction enable.	0'b	R/W	Channel D receive differential input DC offset correction disable/enable.
14	EQ_DC_C	1=DC offset correction disable. 0=DC offset correction enable.	0'b	R/W	Channel C receive differential input DC offset correction disable/enable.
13	EQ_DC_B	1=DC offset correction disable. 0=DC offset correction enable.	0'b	R/W	Channel B receive differential input DC offset correction disable/enable.
12	EQ_DC_A	1=DC offset correction disable. 0=DC offset correction enable.	0'b	R/W	Channel A receive differential input DC offset correction disable/enable.
11:8	Reserved				
7:4	Reserved		0'b		
3	RCD_Invert	1=invert phase, 0=default phase	0'b	R/W	Invert RCD clock phase (RCD shift by 180 degrees)
2	RCC_Invert	1=invert phase, 0=default phase	0'b	R/W	Invert RCC clock phase (RCC shift by 180 degrees)
1	RCB_Invert	1=invert phase, 0=default phase	0'b	R/W	Invert RCB clock phase (RCB shift by 180 degrees)
0	RCA_Invert	1=invert phase, 0=default phase	0'b	R/W	Invert RCA clock phase (RCA shift by 180 degrees)

TABLE 3-18. SPARE STATUS REGISTER

MII REGISTER 19 & 49163, ADDRESSES = 13'h & C00B'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:0	Reserved				

TABLE 3-19. XGMII ERROR CODE REGISTER

MII REGISTER 22 & 49154, ADDRESSES = 16'h & C002'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:9	Reserved				
8:0	ERROR	N/A	1FF'h	R/W	Error Code. These bits allow the ERROR character to be programmed. Overridden by XAUI_EN, see Table 3-28 and/or Table 3-33

TABLE 3-20. LOOP BACK CONTROL REGISTER

MII REGISTER 23 & 49156, ADDRESSES = 17'h & C004'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:12	Reserved				
11	SLP_D	1=enable 0=disable	0'h	R/W	Internal Serial Loop Back Enable. These bits enable the loopback function for serial data for each individual channel. When high, they route the internal output of the Serializer to the input of the clock recovery block.
10	SLP_C				
9	SLP_B				
8	SLP_A				
7:4	Reserved				
3	PLP_D	1=enable 0=disable	0'h	R/W	Internal Parallel Loop Back Enable. These bits enable the loopback function for parallel data for each individual channel. When high, it routes the internal output of the Deserializer to the parallel input of each channel.
2	PLP_C				
1	PLP_B				
0	PLP_A				

TABLE 3-21. RECEIVE CLOCK MODE REGISTER (CLAUSE 22)

MII REGISTER 24, ADDRESS = 18'h (CLAUSE 22)					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:2	Reserved				
1:0	RCLKMODE	Depends on RETIMER and PSYNC pins (Table 4-6). See settings in Table 3-22.	01'b	R/W	Received Clock Mode. These two bits, together with the PSYNC and RETIMER pins, select which clock the received data is aligned to.

TABLE 3-22. RCLKMODE BIT SETTINGS = 18'h.1:0 (CLAUSE 22) or C000'h.6:5 (CLAUSE 45)

PIN NAME, LOGIC LEVEL		REGISTER BIT SETTING	CHANNEL ALIGNMENT	RCLKMODE BITS, and PIN VALUES, to RECEIVE DATA CLOCK ALIGNMENT
RETIMER	PSYNC			
0	0	XX	No	Local Reference Clock
0	1	XX	Yes	Local Reference Clock
X	0	11'b	No	Local Reference Clock
X	1	11'b	Yes	Local Reference Clock
1	0	10'b	No	Recovered Clock for each individual channel
1	1	10'b	Yes	Recovered Clock for Channel A
1	X	0X'b	Yes	Recovered Clock for Channel A

TABLE 3-23. PCS ALIGNMENT AND SYNC STATUS REGISTER (CLAUSE 45)

MII REGISTER 24, ADDRESS = 18'h (CLAUSE 45)					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:13	Reserved				
12	Chan_ALIGN	1 = aligned	0'b (Note 1)	RO	Four channels are aligned
11	Test_P_Able	0	0'b	RO	No IEEE802.3 test patterns (but see BIST discussion)
10:4	Reserved				
3	SYNC_D	1 = channel synchronized 0 = channel not synchronized	0'b (Note 1)	RO	Reflects the PCS_SYNC byte alignment state machine condition; not valid if not enabled (see Table 3-28 and/or Table 3-32)
2	SYNC_C		0'b (Note 1)	RO	
1	SYNC_B		0'b (Note 1)	RO	
0	SYNC_A		0'b (Note 1)	RO	

NOTE:

- These bits contribute to the Receive Local Fault bit RX\_FAULT in the IEEE XGXS Status2 Register (see Table 3-14). Also, these bits will reflect the input signal status if DSKW\_SM\_EN is enabled.

TABLE 3-24. SYMBOL AND ELASTICITY CONTROL (CLAUSE 22)

MII REGISTER 25, ADDRESS = 19'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:4	Reserved				
3	IDLE_D_EN	1=enabled, 0=disabled	1'b	R/W	Enables IDLE vs. nonIDLE detection for Channel Alignment and Elasticity operations.
2	ELST_EN	1=enabled, 0=disabled	1'b	R/W	Enable the elastic function of the receiver buffer
1	A_ALIGN_DIS	1=enabled, 0=disabled	1'b	R/W	Receiver aligns data on incoming "/A/" characters (K28.3). If disabled (default), receiver aligns data on IDLE to nonIDLE transitions (if bit 3 set). Overridden by XAUI_EN, see Table 3-28
0	CAL_EN	1=enabled, 0=disabled	1'b	R/W	Enable de-skew calculator of receiver buffer. (see Channel Alignment discussion)

TABLE 3-25. ERROR FLAGS

MII REGISTER 26 & 49158, ADDRESSES = 1A'h & C006'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15	CNTM_ERR	1 = error, 0 = no error	0'b	RO	Error flag of receiver buffer (deskew misalignment)
14	CNTS_ERR	1 = error, 0 = no error	0'b	RO	Error flag of receiver buffer (offset sum error)
13:8	Reserved				
7	BIST_ERR_D	1 = error 0 = no error	0'b	RO	Error flags for BIST system.
6	BIST_ERR_C		0'b	RO	
5	BIST_ERR_B		0'b	RO	
4	BIST_ERR_A		0'b	RO	
3:0	Reserved				

TABLE 3-26. XGMII-SIDE IDLE CODE

MII REGISTER 27 & 49155, ADDRESSES = 1B'h & C003'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:8	Reserved				
7:0	XG_IDLE		07'h	R/W	IDLE pattern on XGMII data buses for translation to/from XAUI IDLEs

TABLE 3-27. EQUALIZATION AND PRE-EMPHASIS CONTROL

MII REGISTER 28 & 49157, ADDRESSES = 1C'h & C005'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:14	PRE_EMP	0'h = no pre-emp 1'h = 0.12 pre-emp 2'h = 0.38 pre-emp 3'h = 0.75 pre-emp	0'h	R/W	Configure the level of pre-emphasis (nominal levels indicated)
13:4	Reserved				
3:0	EQ_COEFF	0'h = no hf boost in equalizer. F'h = boost is maximum	0'h	R/W	Configuration of the equalizer

TABLE 3-28. MISCELLANEOUS CONTROL REGISTER 3 (CLAUSE 22)

MII Register 29, ADDRESS = 1D'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15	Reserved				
14	XAUI_EN	1 = enable 0 = disable	0'b	R/W	Enables all XAUI features per 802.3ae-2002. It is equivalent to setting the following configuration bits (but does not change the actual value of the corresponding MDIO registers' bits): TRANS_EN (reg 10'h bit3) AKR_EN (reg1D'h bit2) A_ALIGN_DIS: 0'b (reg19'h bit1) PCS_SYNC_EN (reg1D'h bit10) DSKW_SM_EN (reg1D'h bit13) ERROR Code = 1FE'h (reg 16'h)
13	DSKW_SM_EN	0=disable 1=enable	0'b	R/W	Enable De-skew state machine control (Note 1). Forced enabled by XAUI_EN. May not operate correctly unless the PCS_SYNC_EN bit is also set.
12:11	Reserved		00'b		Always write to 00'b
10	PCS_SYNC_EN	0=disable 1=enable	0'b	R/W	Enable 8b/10b PCS coding synchronized state machine (Note 1) to control the byte alignment (IEEE 802.3 Clause 22.3.1 alignment) of the high speed deserializer

TABLE 3-28. MISCELLANEOUS CONTROL REGISTER 3 (CLAUSE 22) (Continued)

MII Register 29, ADDRESS = 1D'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
9	TX_SDR	1 = SDR 0 = DDR	0'b	R/W	Single data rate on XGMII interface of transmitter.
8	V <sub>DDQ</sub> _ASNS_EN	0=enable 1=disable	0'b	R/W	Automatically detect V <sub>DDQ</sub> power supply level and adjust parallel output buffer driving strength.
7	HSTL_DRIVE	0=enable 1=disable	0'b	R/W	Increase parallel output buffer driving strength (if autosense disabled).
6:4	LOS_CONTROL	0'h = 160mV <sub>p-p</sub> 1'h = 240mV <sub>p-p</sub> 2'h = 200mV <sub>p-p</sub> 3'h = 120mV <sub>p-p</sub> 4'h = 80mV <sub>p-p</sub> else = 160mV <sub>p-p</sub>	000'b	R/W	Set the threshold voltage for the Loss Of Signal (LOS) detection circuit. Nominal levels are listed for each control value. Note 2
3	SC_RBC	1=source sync 0=source center	0'b	R/W	Timing of outgoing Receive Byte Clock (RBC) to Receive data
2	AKR_EN	1 = enable random A/K/R 0 = /K/ only	0'b	R/W	Enable pseudo-random A/K/R (Note 1) in Inter Packet Gap (IPG) on transmitter side (vs. /K/ only)
1	SOFT_RESET	Write 1 to initiate.	0'b	R/W SC	Reset the entire chip except MII register settings
0	Reserved				

## NOTES:

1. These state machines are implemented according to 802.3ae-2002 clause 48.
2. Please refer to section "3.7.2 Loss of Signal (LOS)" on page 6 for a more detailed description.

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TABLE 3-29. SPECIAL TEST FUNCTION CONTROL REGISTER  
MII REGISTER 30 & 49150, ADDRESSES = 1E'h & C007'h

BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:0	reserved		AAAA'h	R/W	Internal Function. DO NOT ALTER THIS REGISTER in BBT3420

TABLE 3-30. HALF RATE CLOCK CONTROL REGISTER

MII REGISTER 31 & 49160, ADDRESSES = 1F'h & C008'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:4	reserved		0'h	R/W	
3	HALF_RATED	1'b = half rate clock	0'b	R/W	Channel D is running at half-rate clock speed
2	HALF_RATEC	1'b = half rate clock	0'b	R/W	Channel C is running at half-rate clock speed
1	HALF_RATEB	1'b = half rate clock	0'b	R/W	Channel B is running at half-rate clock speed
0	HALF_RATEA	1'b = half rate clock	0'b	R/W	Channel A is running at half-rate clock speed

TABLE 3-31. LOS STATUS REGISTER (CLAUSE 45)

MII REGISTER 49161, ADDRESS = C009'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:8	Reserved				
7:4	Internal		F'h	RO	Internal Function (ignore)
3	LOS_D	1 = Signal less than threshold 0 = Signal greater than threshold	0'b	RO/LH (Note 1)	Loss Of Signal for RX Inputs of each of 4 channels; signal less than LOS_CONTROL value (see Table 3-28 and/or Table 3-33) (Note 2)
2	LOS_C		0'b		
1	LOS_B		0'b		
0	LOS_A		0'b		

## NOTES:

1. These bits are latched high on any LOS condition detected. They are reset low on being read.
2. Please refer to section "3.7.2 Loss of Signal (LOS)" on page 6 for a more detailed description.

TABLE 3-32. MISCELLANEOUS CONTROL REGISTER 1 (CLAUSE 45)

MII REGISTER 49152, ADDRESS = C000'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15:14	Reserved		00'b		Always write to 00'b
13	VDDQ_ASNS_EN	0=enable 1=disable	0'b	R/W	Automatically detect VDDQ power supply level and adjust parallel output buffer driving strength.
12	HSTL_DRIVE	0=enable 1=disable	0'b	R/W	Increase parallel output buffer driving strength (if autosense disabled).
11	SC_RBC	1=source sync 0=source center	0'b	R/W	Timing of outgoing Receive Byte Clock (RBC) to Receive data
10	CODECEV	1=enable if CODE pin hi 0=disable	1'b	R/W	Internal 8b/10b Codec enable/disable
9:8	CDET[1:0]	Bit 7 controls positive comma detection, Bit 6 controls negative comma detection 0'b=disable 1'b=enable	11'b	R/W	Comma Detect Select. These bits enable detection of positive, negative, or both positive and negative disparities of comma, or disable detection of either.
7	DSKW_SM_EN	0=disable 1=enable	0'b	R/W	Enable De-skew state machine control (Note 1) . Overridden enabled by XAUI_EN; see Table 3-28 and/or Table 3-33. May not operate correctly unless the PCS_SYNC_EN bit is also set.
6:5	RCLKMODE	See Table 3-22 for a description of these bits, and their interaction with the PSYNC and RETIMER pins.			Received Clock Mode. These two bits, together with the PSYNC and RETIMER pins, select which clock the received data is aligned to.
4	PCS_SYNC_EN	0=disable 1=enable	0'b	R/W	Enable 8b/10b PCS coding synchronized state machine (Note 1) to control the byte alignment (IEEE 802.3b alignment) of the high speed deserializer. Overridden enabled by XAUI_EN; see Table 3-28 and/or Table 3-33.
3	IDLE_D_EN	1=enabled 0=disabled	1'b	R/W	Enables IDLE vs. NON-IDLE detection for channel alignment.
2	ELST_EN	1=enabled 0=disabled	1'b	R/W	Enable the elastic function of the receiver buffer
1	A_ALIGN_DIS	1=disabled 0=enabled	1'b	R/W	Receiver aligns data on incoming "VA/" characters (K28.3). If disabled (default), receiver aligns data on IDLE to non-IDLE transitions (if bit 3 set). Overridden enabled by XAUI_EN; see Table 3-28 and/or Table 3-33.



TABLE 3-32. MISCELLANEOUS CONTROL REGISTER 1 (CLAUSE 45) (Continued)

MII REGISTER 49152, ADDRESS = C000'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
0	CAL_EN	1=enabled 0=disabled	1'b	R/W	Enable de-skew calculator of receiver buffer

NOTE:

1. These state machines are implemented according to 802.3ae-2002 clause 48.

TABLE 3-33. MISCELLANEOUS CONTROL REGISTER 2 (CLAUSE 45)

MII REGISTER 49153 ADDRESS = C001'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15	SHRT_BIST	1 = Short BIST Loop pattern 0 = Long BIST Loop pattern	0'b	R/W	Short is 13458 Byte pattern, Long is 2 <sup>23</sup> -1 Byte Pattern (plus 9 /K/ "Comma" bytes)
14:13	Reserved				
12	BIST_EN	1 = enable BIST Pattern 0 = disable	0'b	R/W	Built In Self Test (BIST); may also be enabled by the BIST_EN pin or via the JTAG system.
11	XAUI_EN	1 = enable 0 = disable	0'b	R/W	Enables all XAUI features per 802.3ae-2002. It is equivalent to setting the following configuration bits (but does not change the actual value of the corresponding MDIO registers' bits): TRANS_EN (reg C001'h) AKR_EN (reg1D'h/C001'h) A_ALIGN_DIS: 0'b (reg19'h/C001'h) PCS_SYNC_EN (reg1D'h/C001'h) DSKW_SM_EN (reg1D'h/C001'h) ERROR Code = 1FE'h (reg 16'h)
10:8	LOS_Control	0'h = 160mVp-p 1'h = 240mVp-p 2'h = 200mVp-p 3'h = 120mVp-p 4'h = 80mVp-p else = 160mVp-p	000'b	R/W	Set the threshold voltage for the Loss Of signal (LOS) detection circuit. Nominal levels are listed for each control value. (Note 2)
7	SC_TBC	1=source sync 0=source center	0'b	R/W	Timing of incoming Transmit Byte Clock (TBC) to transmit data
6	AKR_EN	1 = enable pseudo-random A/K/R 0 = /K/ only	0'b	R/W	Enable pseudo-random A/K/R (Note 1) in Inter Packet Gap (IPG) on transmitter side (vs. /K/ only)
5	TRANS_EN	1=enable 0=disable Overridden by XAUI_EN, see bit 11	0'b	R/W	This bit enables the transceiver to translate an IDLE pattern in the XGMII data (matching the value of register 1B'h) to and from the XAUI IDLE /K/ comma character or /A/, /K/ & /R/.
4	IPON	1=enable 0=disable	1'b	R/W	Internal Parallel Output Enable
3	TX_SDR	1 = SDR 0 = DDR	0'b	R/W	Single data rate on XGMII interface of transmitter.
2:0	MF_CTRL	0 = BIST_ERR 1 = LOS 2 = Reserved 3 = RC[A:D] 4 = TXFIFO_ERR 5 = AFIFO_ERR 6 = EFIFO_ERR	00'b	R/W	Control the functions of multi-function pins MF[A-D]. RC[A:D]: recovered clock for each channel [A:D].

NOTES:

1. These state machines are implemented according to 802.3ae-2002 clause 48.
2. Please refer to section "3.7.2 Loss of Signal (LOS)" on page 6 for a more detailed description.

TABLE 3-34. SOFT RESET CONTROL REGISTER 3 (CLAUSE 45)

MII REGISTER 49167, ADDRESS = C00F'h					
BIT	NAME	SETTING	DEFAULT	R/W	DESCRIPTION
15	SOFT_RESET	Write 1 to initiate.	0'b	R/W SC	Reset the entire chip except MII register settings
14:0	Reserved				

### 3.15 JTAG

Five pins – TMS, TCK, TDO, TRST, and TDI – support IEEE Standard 1149.1 JTAG testing. The JTAG test capability has been implemented on all signal pins except the high-speed differential output and input terminals. The following boundary scan operation codes are supported:

TABLE 3-35. JTAG OPERATIONS

INSTRUCTION	CODE
Extest	0000
Sample/Preload	0001
HighZ	0010
Clamp	0011
ID Code	0100
Bypass	1111
UDR0	1000
UDR1	1001
RunBIST	1010

#### 3.15.1 Manufacturers ID

The Manufacturers ID Code returned when reading the ID Code from the JTAG pins is as follows:

**V0005351'h,**

Where 'V' is an internal 4-bit version number. Consult the Contact Information resources on Page 44 for information as to the meaning of the revision number.

#### 3.15.2 BIST Operation

The Built-In Self Test (BIST) function will only operate correctly if the Encoder/Decoder is enabled (the CODE pin, see Table 4-6, is high, and the CODECENA bit, see Table 3-16 and/or Table 3-32, is set), trunking is turned off to avoid loss of characters to channel alignment, by taking the PSYNC pin low (also see Table 3-22 and/or Table 3-32), and the pseudo-random AKR generation is disabled via the AKR\_EN bit, see Table 3-28 and/or Table 3-33. The Pseudo-Random Bit Sequence (PRBS) pattern generator puts out an 8-bit byte-wide pattern, whose length is either  $2^{23}-1$  bytes, or 13458 bytes, depending on the value of the SHRT\_BIST bit; see Table 3-16 and/or Table 3-33. Either the BIST\_EN bit (Table 3-16 and/or Table 3-33) or the BISTEN pin (see Table 4-6 on page 26) causes each Serial Transmitter to put out a sequence of several commas (typically 9), followed by the PRBS pattern as 8-bit data, the sequence then repeating indefinitely, and causes each Serial Receiver to search its incoming bit stream for the same pattern. Once the comma group has set the byte alignment, the BIST error detector will be enabled, and the decoded pattern will then be checked. Any bit error will set the error detector for the corresponding channel. These detectors may be monitored via the MF[A:D] pins (see Table 4-6) and via the MDIO system (see Table 3-25). The detectors may be reset by using SOFT\_RESET (see Table 3-28 and/or Table 3-34). The full  $2^{23}-1$  byte pattern takes approximately 27ms at 3.125Gbps. Note that certain characterization tests (including generated jitter) can be performed using the PRBS generator, with the 8b/10b Encoder/Decoder disabled, since this will generate a greater variety of Inter Symbol Interference (ISI) patterns than encoded data. However, the checking circuitry will not accept the data as error-free, since the raw pattern will contain many false apparent comma patterns, causing frequent byte realignments, etc.

## 4 Pin Specifications for BBT3420

The BBT3420 device is packaged in a 289-pin HSPBGA. The terminals are grouped in tables by functionality.

**TABLE 4-1. CLOCK PINS**

PIN#	NAME	TYPE	DESCRIPTION
J3, J2	RFCP/RFCN	Input	Differential Reference Input Clock
A10	TCA	Input	Transmit Data Clock, Channels A. The data on TDA(0 - 9) is latched on the rising and falling edges of TCA. When PSYNC is high, TCA acts as the transmit clock for all channels.
F16, M16, U10	TCB, TCC, TCD	Input	Transmit Data Clock, Channels B - D. When PSYNC is low, the data on TDx(0 - 9) is latched on the rising and falling edges of the transmit clocks. When PSYNC is high, these pins are ignored.
A11	RCA	Output	Receive Data Clock, Channels A. The data on RDA(0 - 9) is output on the rising and falling edges of RCA. When PSYNC is high, RCA acts as the receive clock for all channels.
F17, M17, U11	RCB, RCC, RCD	Output	Receive Data Clock, Channels B - D. When PSYNC is low, the data on RDx(0 - 9) is output on the rising and falling edges of the receive clocks. When PSYNC is high, these pins are undefined.

**TABLE 4-2. SERIAL SIDE DATA PINS**

PIN#	NAME	TYPE	DESCRIPTION
D5, D6, F4, G4, M4, L4, P5, P6	TXAP/TXAN TXBP/TXBN TXCP/TXCN TXDP/TXDN	Output	Transmit Differential Pairs, Channel A - D. CML high-speed serial outputs.
B5, B6, F2, G2, M2, L2, T5, T6	RXAP/RXAN RXBP/RXBN RXCP/RXCN RXDP/RXDN	Input	Receive Differential Pairs, Channel A - D. CML high-speed serial inputs.

**TABLE 4-3. PARALLEL SIDE DATA PINS**

PIN#	NAME	TYPE	DESCRIPTION
C8, B8, A8, E9, D9, C9, E10, D10	TDA(0-7)	Input	Transmit Data Pins, Channel A. Parallel data on this bus is clocked on the rising and falling edges of TCA.
C10	TDA8	Input	Transmit Data/ K-code Flag, Channel A. When CODE is low, this pin is the 9th bit of an 8b10b-encoded/10b-encoded byte to be transmitted. When CODE is high, this pin acts as the K-character generator indicator. When high, this pin causes the data on TDA(0-7) to be encoded into a K-character. Data on this pin is clocked on the rising and falling edges of TCA.
B10	TDA9	Input	Transmit Data Pin, Channel A. When CODE is low, this pin is the 10th bit of an 8b/10b-encoded byte. When CODE is high, this pin is undefined. Data on this pin is clocked on the rising and falling edges of TCA.
C11, B11, E12, D12, C12, C13, B13, A13	RDA(0-7)(0-7)	Output	Receive Data Pins, Channel A. Parallel data on this bus is valid on the rising and falling edges of RCA.
B14	RDA8	Output	Receive Data/ K-code Flag, Channel A. When CODE is low, this pin is the 9th bit of a received 8b/10b-encoded byte. When CODE is high, this pin acts as the K-character flag. When high, this indicates the data on RDA(0-7) is a valid K-character. Data on this pin is valid on the rising and falling edges of RCA.
A14	RDA9	Output	Receive Data Pin/ Error Detect, Channel A. When CODE is low, this pin is the 10th bit of an 8b/10b-encoded byte. When CODE is high, this pin goes high to signify the occurrence of either a parity error or an invalid code word during the decoding of the received data. Data on this pin is valid on the rising and falling edges of RCA.

TABLE 4-3. PARALLEL SIDE DATA PINS (Continued)

PIN#	NAME	TYPE	DESCRIPTION
F13, F14, F15, G13, G15, G16, H13, H15	TDB(0-7)	Input	Transmit Data Pins, Channel B. When PSYNC is low, parallel data on this bus is clocked on the rising and falling edges of TCB. When PSYNC is high, data on this bus is clocked on the rising and falling edges of TCA.
H16	TDB8	Input	Transmit Data/ K-code Flag, Channel B. When PSYNC is low, data on this pin is clocked on the rising and falling edges of TCB. When PSYNC is high, data on this pin is clocked on the rising and falling edges of TCA. When CODE is low, this pin is the 9th bit of an 8b/10b-encoded byte to be transmitted. When CODE is high, this pin acts as the K-character generator indicator. When high, this pin causes the data on TDB(0-7) to be encoded into a K-character.
J13	TDB9	Input	Transmit Data Pin, Channel B. When PSYNC is low, data on this pin is clocked on the rising and falling edges of TCB. When PSYNC is high, data on this pin is clocked on the rising and falling edges of TCA. When CODE is low, this pin is the 10th bit of an 8b/10b-encoded byte. When CODE is high, this pin is undefined.
C14, C15, C16, C17, D13, D15, D16, E13	RDB(0-7)	Output	Receive Data Pins, Channel B. When PSYNC is low, parallel data on this bus is valid on the rising and falling edges of RCB. When PSYNC is high, data on this bus is valid on the rising and falling edges of RCA.
E15	RDB8	Output	Receive Data/ K-code Flag, Channel B. When PSYNC is low, data on this pin is valid on the rising and falling edges of RCB. When PSYNC is high, data on this pin is valid on the rising and falling edges of RCA. When CODE is low, this pin is the 9th bit of a received 8b/10b-encoded byte. When CODE is high, this pin acts as the K-character flag. When high, this indicates the data on RDB(0-7) is a valid K-character.
E16	RDB9	Output	Receive Data Pin/ Error Detect, Channel B. When PSYNC is low, data on this pin is valid on the rising and falling edges of RCB. When PSYNC is high, data on this pin is valid on the rising and falling edges of RCA. When CODE is low, this pin is the 10th bit of an 8b/10b-encoded byte. When CODE is high, this pin goes high to signify the occurrence of either a parity error or an invalid code word during the decoding of the received data.
M13, M14, M15, L13, L15, L16, K13, K15	TDC(0-7)	Input	Transmit Data Pins, Channel C. When PSYNC is low, parallel data on this bus is clocked on the rising and falling edges of TCC. When PSYNC is high, data on this bus is clocked on the rising and falling edges of TCA.
K16	TDC8	Input	Transmit Data/ K-code Flag, Channel C. When PSYNC is low, data on this pin is clocked on the rising and falling edges of TCC. When PSYNC is high, data on this bus is clocked on the rising and falling edges of TCA. When CODE is low, this pin is the 9th bit of an 8b/10b-encoded byte to be transmitted. When CODE is high, this pin acts as the K-character generator indicator. When high, this pin causes the data on TDC(0-7) to be encoded into a K-character.
J15	TDC9	Input	Transmit Data Pin, Channel C. When PSYNC is low, data on this pin is clocked on the rising and falling edges of TCC. When CODE is low, this pin is the 10th bit of an 8b/10b-encoded byte. When CODE is high, this pin is undefined.
R14, R15, R16, R17, P13, P15, P16, N13	RDC(0-7)	Output	Receive Data Pins, Channel C. When PSYNC is low, parallel data on this bus is valid on the rising and falling edges of RCC. When PSYNC is high, data on this bus is valid on the rising and falling edges of RCA.
N15	RDC8	Output	Receive Data/ K-code Flag, Channel C. When PSYNC is low, data on this pin is valid on the rising and falling edges of RCC. When PSYNC is high, data on this pin is valid on the rising and falling edges of RCA. When CODE is low, this pin is the 9th bit of a received 8b/10b-encoded byte. When CODE is high, this pin acts as the K-character flag. When high, this indicates the data on RDC(0-7) is a valid K-character.
N16	RDC9	Output	Receive Data Pin/ Error Detect, Channel C. When PSYNC is low, data on this pin is clocked on the rising and falling edges of TCC. When CODE is low, this pin is the 10th bit of an 8b/10b-encoded byte. When CODE is high, this pin goes high to signify the occurrence of either a parity error or an invalid code word during the decoding of the received data.
R8, T8, U8, N9, P9, R9, N10, P10	TDD(0-7)	Input	Transmit Data Pins, Channel D. When PSYNC is low, parallel data on this bus is clocked on the rising and falling edges of TCD. When PSYNC is high, data on this bus is clocked on the rising and falling edges of TCA.

TABLE 4-3. PARALLEL SIDE DATA PINS (Continued)

PIN#	NAME	TYPE	DESCRIPTION
R10	TDD8	Input	Transmit Data/ K-code Flag, Channel D. When PSYNC is low, data on this pin is clocked on the rising and falling edges of TCD. When PSYNC is high, data on this bus is clocked on the rising and falling edges of TCA. When CODE is low, this pin is the 9th bit of an 8b/10b-encoded byte to be transmitted. When CODE is high, this pin acts as the K-character generator indicator. When high, this pin causes the data on TDD(0-7) to be encoded into a K-character.
T10	TDD9	Input	Transmit Data Pin, Channel D. When PSYNC is low, data on this pin is clocked on the rising and falling edges of TCD. When PSYNC is high, data on this bus is clocked on the rising and falling edges of TCA. When CODE is low, this pin is the 10th bit of an 8b/10b-encoded byte. When CODE is high, this pin is undefined.
R11, T11, N12, P12, R12, R13, T13, U13	RDD(0-7)	Output	Receive Data Pins, Channel D. When PSYNC is low, parallel data on this bus is valid on the rising and falling edges of RCD. When PSYNC is high, data on this bus is valid on the rising and falling edges of RCA.
T14	RDD8	Output	Receive Data/ K-code Flag, Channel D. When PSYNC is low, data on this pin is valid on the rising and falling edges of RCD. When PSYNC is high, data on this pin is valid on the rising and falling edges of RCA. When CODE is low, this pin is the 9th bit of a received 8b/10b-encoded byte. When CODE is high, this pin acts as the K-character flag. When high, this indicates the data on RDD(0-7) is a valid K-character.
U14	RDD9	Output	Receive Data Pin/ Error Detect, Channel D. When PSYNC is low, data on this pin is valid on the rising and falling edges of RCD. When CODE is low, this pin is the 10th bit of an 8b/10b-encoded byte. When CODE is high, this pin goes high when to signify the occurrence of either a parity error or an invalid code word during the decoding of the received data.

TABLE 4-4. JTAG INTERFACE

PIN#	NAME	TYPE	DESCRIPTION
B3	TDO	Input (w/pullup)	JTAG Input Data
A2	TDO	Output	JTAG Output Data
B2	TMS	Input (w/pullup)	JTAG Mode Select
A3	TCLK	Input (w/pulldown)	JTAG Clock
A1	TRSTN	Input (w/pullup)	JTAG Reset

TABLE 4-5. MANAGEMENT DATA INTERFACE

PIN#	NAME	TYPE	DESCRIPTION
U3	MDIO	I/O	Management Address/Data I/O
U2	MDC	Input	Management Interface Clock
R1, T1, T3, T2, R2	PADR(0-4)	Input	Management Address (PHYAD for Clause 22, PRTAD for Clause 45). See also MFD & MFC in next table for DEVAD control in Clause 45.

TABLE 4-6. MISCELLANEOUS PINS

PIN#	NAME	TYPE	DESCRIPTION
P1	CODE	Input (w/pullup)	Encode Enable, When CODE is high, the 8b/10b encoder and decoder are enabled, provided the CODECENA bit is set, see Table 3-16 and/or Table 3-32. When CODE is low, the encoder and decoder are disabled, and the Parallel side handles raw 10b data.
A16, B16, T16, U16	MF[A:D]	Output (MFC and MFD are inputs w/pullup during reset).	Multi-function I/O's, Channels [A:D]. The functions of these pins are enabled via the MDIO. Currently defined functions are: <sup>2</sup> FIFO_ERR for each channel, for TX, Align and Elasticity FIFOs. LOS (Loss of Signal) for each channel, <sup>2</sup> RC[A:D]: Recovered clock outputs <sup>2</sup> COMMA_DET (K28.5 character detected) for each channel, and <sup>2</sup> BIST_ERR (Built-In Self Test Pseudo Random Bit Stream Test Status) for each channel. The default condition for these pins is BIST_ERR. See Table 3-15 and/or Table 3-33 for further details. MFC and MFD are also used as inputs during reset, to control the MDIO interface DEVAD value, see Table 3-5.
C1	PSYNC	Input (w/pulldown)	Channel Synchronization Enable. When PSYNC is high, all transmit data is latched on the rising and falling edges of TCA, all receive data is valid on the rising and falling edges of RCA.
B1	RSTN	Input	Chip Reset (FIFO Clear)
C3, D3, P3, R3	LPEN(A-D)	Input (w/pulldown)	Loop Enable, Channels A-D. When high, the serial output for each channel is looped back to its input.
D1	SIG_DET	Output	SIG_DET. This pin is asserted when all four Signal Detectors detect signal levels above the threshold (see Table 3-28 and/or Table 3-33).
U1	RSVN/ RETIMER	Input (w/pullup)	Active Low If low, the BBT3420 acts as a Retimer device, rather than a transceiver (SerDes) device.
P2	BISTEN	Input (w/pulldown)	Built-In Self Test Enable--Active High. When high, enables internal 23-bit PRBS test function.

TABLE 4-7. VOLTAGE SUPPLY AND REFERENCE PINS

PIN#	NAME	TYPE	DESCRIPTION
J17	V <sub>REF</sub>	Input	Parallel Side Input Voltage Reference
C2	REFP	Input	When REFP pin is tied to V <sub>DDQ</sub> , MF[A-D] are the receiver complementary clock outputs MFA = RCANMFB = RCBNMFC = RCCNMFD = RCDN When REFP pin is left as no-connect or tied to low, MF[A-D] are the multi-function I/O's as defined in Table 4-6
D2	REFN	Input	No Connect Terminal (internal inactive resistor for test purposes.)
J1	RREF	Input	Additional Resistor Terminal (N.C.)
A9, A12, A15, A17, D8, D11, D14, D17, G14, G17, J14, J16, L14, L17, P8, P11, P14, P17, U9, U12, U15, U17	V <sub>DDQ</sub>	Supply	Control and Parallel Input/Output Supply Voltage
D4, D7, E4, H1, H4, J4, K1, K4, N4, P4, P7	VDD	Supply	Internal (Core) Supply
A5, A6, A7, C5, C6, F1, F3, G1, G3, L1, L3, M1, M3, R5, R6, U5, U6, U7	VDDA	Analog Supply	Analog Supply. Should be decoupled from VDD
B9, B12, B15, B17, E5, E6, E7, E8, E11, E14, E17, H2, H3, H5, H14, H17, J5, K2, K3, K5, K14, K17, N5, N6, N7, N8, N11, N14, N17, T9, T12, T15, T17	GND	Ground	Ground for Core, Control and Parallel Input/Outputs.
A4, B4, B7, C4, C7, E1, E2, E3, F5, G5, L5, M5, N1, N2, N3, R4, R7, T4, T7, U4	GNDA	Analog Ground	Analog Ground. Should be connected to GND at one point.
F6, F7, F8, F9, F10, F11, F12, G6, G7, G8, G9, G10, G11, G12, H6, H7, H8, H9, H10, H11, H12, J6, J7, J8, J9, J10, J11, J12, K6, K7, K8, K9, K10, K11, K12, L6, L7, L8, L9, L10, L11, L12, M6, M7, M8, M9, M10, M11, M12	T-GND	Ground	Thermal Grounds. Electrically tied to Ground, but used to improve thermal transfer to mounting medium (PCB).



## 4.1 Pin Diagram for BBT3420 (Top View)

	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	T	U	
17	VDDQ	GND	RDB3	VDDQ	GND	RCB	VDDQ	GND	VREF	GND	VDDQ	RCC	GND	VDDQ	RDC3	GND	VDDQ	17
16	MFA	MFB	RDB2	RDB6	RDB9	TCB	TDB5	TDB8	VDDQ	TDC8	TDC5	TCC	RDC9	RDC6	RDC2	MFC	MFD	16
15	VDDQ	GND	RDB1	RDB5	RDB8	TDB2	TDB4	TDB7	TDC9	TDC7	TDC4	TDC2	RDC8	RDC5	RDC1	GND	VDDQ	15
14	RDA9	RDA8	RDB0	VDDQ	GND	TDB1	VDDQ	GND	VDDQ	GND	VDDQ	TDC1	GND	VDDQ	RDC0	RDD8	RDD9	14
13	RDA7	RDA6	RDA5	RDB4	RDB7	TDB0	TDB3	TDB6	TDB9	TDC6	TDC3	TDC0	RDC7	RDC4	RDD5	RDD6	RDD7	13
12	VDDQ	GND	RDA4	RDA3	RDA2	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	RDD2	RDD3	RDD4	GND	VDDQ	12
11	RCA	RDA1	RDA0	VDDQ	GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	GND	VDDQ	RDD0	RDD1	RCD	11
10	TCA	TDA9	TDA8	TDA7	TDA6	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	TDD6	TDD7	TDD8	TDD9	TCD	10
9	VDDQ	GND	TDA5	TDA4	TDA3	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	TDD3	TDD4	TDD5	GND	VDDQ	9
8	TDA2	TDA1	TDA0	VDDQ	GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	GND	VDDQ	TDD0	TDD1	TDD2	8
7	VDDA	GNDA	GNDA	VDD	GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	GND	VDD	GNDA	GNDA	VDDA	7
6	VDDA	RXAN	VDDA	TXAN	GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	T-GND	GND	TXDN	VDDA	RXDN	VDDA	6
5	VDDA	RXAP	VDDA	TXAP	GND	GNDA	GNDA	GND	GND	GND	GNDA	GNDA	GND	TXDP	VDDA	RXDP	VDDA	5
4	GNDA	GNDA	GNDA	VDD	VDD	TXBP	TXBN	VDD	VDD	VDD	TXCN	TXCP	VDD	VDD	GND	GNDA	GNDA	4
3	TCLK	TDI	LPENA	LPENB	GNDA	VDDA	VDDA	GND	RFCP	GND	VDDA	VDDA	GNDA	LPENC	LPEND	PADR2	MDIO	3
2	TDO	TMS	REFP	REFN	GNDA	RXBP	RXBN	GND	RFCN	GND	RXCN	RXCP	GNDA	BIST EN	PADR4	PADR3	MDC	2
1	TRSTN	RSTN	PSYNC	SIG DET	GNDA	VDDA	VDDA	VDD	RREF	VDD	VDDA	VDDA	GNDA	CODE	PADR0	PADR1	RSVN	1
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	T	U	

FIGURE 4-1. BBT3420 PACKAGE PIN OUT DIAGRAM



## 6 Electrical Characteristics

### 6.1 Absolute Maximum Ratings

TABLE 6-1. ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	UNITS	MIN	MAX
$V_{DDQ}$	Parallel I/O Power Supply Voltage	V	-0.5	4.6
$V_{DDA}, V_{DD}$	Other Power Supply Voltages	V	-0.5	2.5
$V_{INCML}$	CML DC Input Voltage	V	-0.5	$V_{DD} + 0.5$
$V_{INXSTTL}$	HSTL/SSTL_2 DC Input Voltage	V	-0.5	5.5
$I_{OUTCML}$	CML Output Current	mA	-50	
$I_{OUXSTTL}$	HSTL/SSTL_2 Output Current	mA		50
$T_{STG}$	Storage Temperature	°C	-65	150
$T_J$	Junction Temperature	°C	-55	125
$T_{SOL}$	Soldering Temperature (10s)	°C		220
$V_{ESD}$	Maximum Input ESD (HBM)	V	-1500	1500

These ratings are those which if exceeded may cause permanent damage to the device. Operation at these or any other conditions in excess of those listed under Operating Conditions below is not implied. Continued exposure to these ratings may reduce device reliability.

### 6.2 Operating Conditions

All specifications assume  $T_A = 0^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ ,  $V_{DD} = V_{DDA} = 1.8 \pm 0.1\text{V}$ ,  $V_{DDQ} = 2.5 \pm 0.2\text{V}$ , unless otherwise specified.

TABLE 6-2. RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	UNITS	MIN	NOM	MAX
$V_{DDA} \& V_{DD}$	Core and Serial I/O Power Supply Voltages	V	1.7	1.8	1.9
$V_{DDQ}$	Parallel I/O Power Supply Voltage	V	+1.7		2.7
$T_A$	Ambient Operating Temperature	°C	0	25	70

TABLE 6-3. THERMAL RESISTANCES

SYMBOL	PARAMETER	UNIT	TYP	MAX
$\theta_{JC}$	Thermal Resistance, Junction to Case	°C/W	14	
$\theta_{CA}$	Thermal Resistance, Case to Ambient	°C/W	19	

TABLE 6-4. SERIAL PIN I/O ELECTRICAL SPECIFICATIONS

SYMBOL	PARAMETER	UNITS	MIN	TYP	MAX
$V_{P-PIN}$	Peak-To-Peak Differential Voltage Input Requirement (Note 1)	mV	200		
$V_{P-POUT}$	Peak-To-Peak Differential Voltage Output Amplitude ( $Z_O = 100\Omega$ differential load) no Pre-emphasis	mV	1000	1300	1800

NOTE:

1. Applies for DC balanced data such as XAUI 8B/10B data. For data with long run lengths such as PRBS, DC offset compensation circuitry must be turned off. The device default is for DC offset compensation circuitry to be turned on. See Table 3-17.

TABLE 6-5. PARALLEL PIN I/O CHARACTERISTICS, SSTL\_2 (Class I, see Figure 2-1)

SYMBOL	PARAMETER	UNITS	MIN	TYP	MAX
$V_{DDQ}$	Supply Voltage	V	2.3	2.5	2.7
$V_{REF}$	Reference Voltage	V	1.15	1.25	1.35
$V_{TT}$	Termination Voltage	V	$V_{REF} - 0.04$	$V_{REF}$	$V_{REF} + 0.04$
$V_{IH(dc)}$	dc input logic high	V	$V_{REF} + 0.18$		$V_{DDQ} + 0.3$

TABLE 6-5. PARALLEL PIN I/O CHARACTERISTICS, SSTL\_2 (Class I, see Figure 2-1)

SYMBOL	PARAMETER	UNITS	MIN	TYP	MAX
$V_{IL(dc)}$	dc input logic low	V	-0.3		$V_{REF} - 0.18$
$V_{IH(ac)}$	ac input logic high	V	$V_{REF} + 0.35$		
$V_{IL(ac)}$	ac input logic low	V			$V_{REF} - 0.35$
$V_{OH}$	dc output logic high ( $I_{OH} = 7.6mA$ )	V	$V_{DDQ} - 0.62$		
$V_{OL}$	dc output logic low ( $I_{OL} = 7.6mA$ )	V			0.54
$V_{OH(ac)}$	ac output logic high ( $I_{OH} = 8mA$ )	V	$V_{DDQ} - 0.5$		
$V_{OL(ac)}$	ac output logic low ( $I_{OL} = 8mA$ )	V			0.5

TABLE 6-6. PARALLEL PIN I/O CHARACTERISTICS, HSTL ( $V_{DDQ} = 1.8V \pm 0.1V$ ) (Class I, see Figure 2-1)

SYMBOL	PARAMETER	UNITS	MIN	TYP	MAX
$V_{DDQ}$	Supply Voltage	V	1.7	1.8	1.9
$V_{REF}$	Reference Voltage	V	0.83	0.9	1.07
$V_{TT}$	Termination Voltage	V		$V_{DDQ} \times 0.5$	
$V_{IH(dc)}$	dc input logic high	V	$V_{REF} + 0.1$		$V_{DDQ} + 0.3$
$V_{IL(dc)}$	dc input logic low	V	-0.3		$V_{REF} - 0.1$
$V_{IH(ac)}$	ac input logic high	V	$V_{REF} + 0.2$		
$V_{IL(ac)}$	ac input logic low	V			$V_{REF} - 0.2$
$V_{OH(dc)}$	dc output logic high ( $I_{OH} = 8mA$ )	V	$V_{DDQ} - 0.4$		$V_{DDQ} + 0.3$
$V_{OL(dc)}$	dc output logic low ( $I_{OL} = 8mA$ )	V			0.4
$V_{OH(ac)}$	ac output logic high ( $I_{OH} = 8mA$ )	V	$V_{DDQ} - 0.5$		
$V_{OL(ac)}$	ac output logic low ( $I_{OL} = 8mA$ )	V			0.5

TABLE 6-7. OTHER DC ELECTRICAL SPECIFICATIONS

SYMBOL	PARAMETER		UNITS	MIN	TYP
$V_{IH, CTL}$	Control Input High Voltage Range	$V_{DDQ} = 1.8$	V	$V_{DDQ} \times 0.7$	
		$V_{DDQ} = 2.5V$		1.7	
$V_{IL, CTL}$	Control Input Low Voltage Range	$V_{DDQ} = 1.8$	V	-0.3	
		$V_{DDQ} = 2.5V$			
$V_{OH, CTL}$	Status Output High Voltage Level $I_{OH} = -1mA$		V	$V_{DDQ} - 0.4$	
$V_{OL, CTL}$	Status Output Low Voltage Level $I_{OL} = 1mA$		V	0	
$I_{IH, CTL}$	Input High Current (Magnitude), $V_{IN} = 2.4V$		$\mu A$		
$I_{IL, CTL}$	Input Low Current (Magnitude), $V_{IN} = 0.5V$		$\mu A$		
$I_{DD} + I_{DDA}$	Total Core Supply Current (includes high-speed I/Os), $T_A = 25^\circ C$		mA		600
$I_{DDQ-NL}$	I/O Supply Current, $T_A = 25^\circ C$ (no loading)		mA		TBD
$I_{DDQ}$	I/O Supply Current, $T_A = 25^\circ C$ (50 $\Omega$ load)		mA		TBD

### 6-3 Timing Characteristics

All specifications assume  $T_A = 0^\circ\text{C}$  to  $+70^\circ\text{C}$ ,  $V_{DD} = V_{DDA} = 1.8 \pm 0.1\text{V}$ ,  $V_{DDQ} = 2.5 \pm 0.2\text{V}$ , unless otherwise specified.

**TABLE 6-8. TRANSMIT PARALLEL INTERFACE TIMING** (see Figure 6-1 & Figure 6-2)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNIT
$T_{SU}$	Setup Time	0.4			ns
$T_{HOLD}$	Hold Time	0.4			ns
$TT_{LAT}$ (codec)	Transmitter latency with encoder enabled		65	70	UI
$TT_{LAT}$ (raw)	Transmitter latency with encoder disabled		55	65	UI

**TABLE 6-9. RECEIVE PARALLEL INTERFACE TIMING** (see Figure 6-3 through Figure 6-6)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNIT
$RT_{SYNC}$	Bit Sync Time			2500	Bits
$T_{DVCC}$	Time data valid before the rising edge or falling edge of the alignment clock	0.96			ns
$T_{CCDV}$	Time data valid after the rising or falling edge of the alignment clock	0.96			ns
$RT_{LAT}$ (codec)	Receiver latency with encoder enabled	55	125	195	UI
$RT_{LAT}$ (raw)	Receiver latency with encoder disabled	45	115	185	Bits
$RT_{SKEWIN}$	Input skew between channels in trunking mode1		$\pm 3$		Bytes

NOTE:

1.  $RT_{SKEWIN}$  is defined as input skew to BBT3420 high speed input receiver.

**TABLE 6-10. REFERENCE CLOCK REQUIREMENTS**

SYMBOL	PARAMETER	MIN	TYP	MAX	UNIT
$1/T_{REFCLK}$	Ref clock frequency range (Note 1)	124.4		159.375	MHz
$T_{JREF}$	Ref clock frequency offset	-100		100	ppm
$Refduty$	Ref clock duty cycle	45	50	55	%

NOTE:

1. System requirements are normally much more restrictive, typically  $\pm 100\text{ppm}$ . This specification refers to the range over which the BBT3420 will operate.

**TABLE 6-11. TRANSMIT SERIAL DIFFERENTIAL OUTPUT TIMING** (see Figure 6-12)

SYMBOL	PARAMETER	MIN	TYP	MAX
$T_{ODR}$	Rise time (20%-80%)		100	130
$T_{ODF}$	Fall time (20%-80%)		100	130
$T_{OCCDS}$	Channel to Channel Differential Skew (Note 1)			15
$TX_{JIT}$	Random Jitter (RMS, 1100 pattern) (Note 2)	2.488Gbps	2	4
		3.125Gbps	2.5	4
		3.1875Gbps	2.5	4
	Total Jitter (RMS, encoded BIST pattern)	2.488Gbps		8
		3.125Gbps (Note 3)	6	8
		3.1875Gbps		8

NOTES:

1. Parameter is guaranteed by design.
2. Strictly the 1010 pattern causes a small additional non-random jitter, so that the true random jitter is slightly less than that shown.
3. Max jitter for CJPAT pattern is around 10ps.

**TABLE 6-12. SERIAL DIFFERENTIAL INPUT TIMING REQUIREMENTS** (see Figure 6-12)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNIT
T <sub>DJ</sub>	Deterministic Jitter (Notes 1, 2)	0.7			UI
T <sub>Jl</sub>	Total jitter tolerance	0.88			UI

## NOTES:

1. Jitter specifications include all but 10<sup>-12</sup> of the jitter population.
2. Near end driven by BBT3420 Tx.

**TABLE 6-13. RESET AND DEVAD FROM MFD, MFC TIMING** (see Figure 6-9)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNIT
T <sub>RESET</sub>	RSTN Active width	10			μs
T <sub>RSTDVS</sub>	Setup from MFD, MFC to RSTN	2			μs
T <sub>RSTDVH</sub>	Hold from RSTN to MFD, MFC	1			T <sub>REFCLK</sub>
T <sub>RSTMFV</sub>	Delay from RSTN to MFD/C Valid	2			T <sub>REFCLK</sub>

**TABLE 6-14. MDIO INTERFACE TIMING** (from IEEE802.3ae-2002) (see Figure 6-10)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNIT
T <sub>MDCD</sub>	BBT3420 MDIO out delay from MDC	0		300	ns
T <sub>MDS</sub>	Setup from MDIO in to MDC	10			ns
T <sub>RSTDVH</sub>	Hold from MDC to MDIO in	10			ns
T <sub>RSTMFV</sub>	Clock Period MDC (Note 1)	50	400		ns
	MDC Clock HI or LO time (Note 1)	20	160		ns

## NOTE:

1. The BBT3420 will accept a much higher MDC clock rate and shorter HI and LO times than the IEEE802.3ae specification (section 22.2.2.11) requires. Such a faster clock may not be acceptable to other devices on the interface.

**TABLE 6-15. RESET AND BISTEN TIMING** (see Figure 6-11)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNIT
T <sub>RESET</sub>	RSTN Active width	10			μs
T <sub>RSTBIST</sub>	Delay from RSTN to BISTEN	2			T <sub>REFCLK</sub>
T <sub>BRST</sub>	BISTEN Inactive width	20			T <sub>REFCLK</sub>
T <sub>BRVD</sub>	Delay from BISTEN to valid ERR (MFA-D) Value				T <sub>REFCLK</sub>



## 6.4 Timing Diagrams

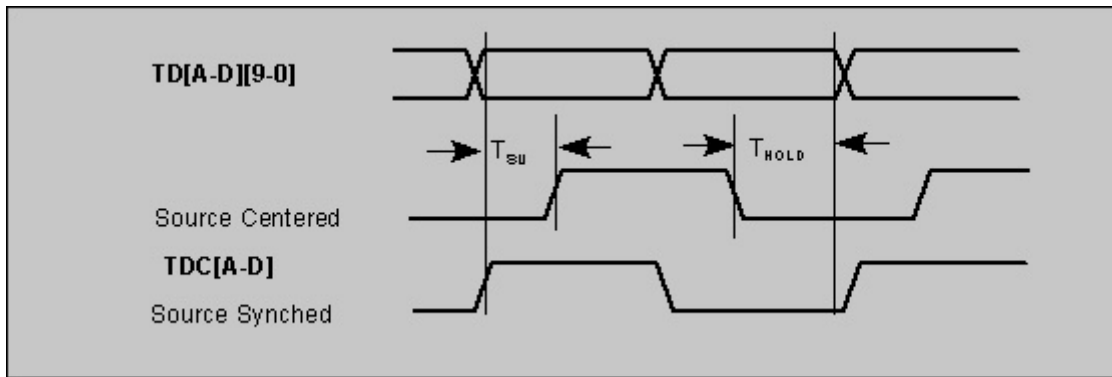


FIGURE 6-1. TRANSMITTER PARALLEL TIMING

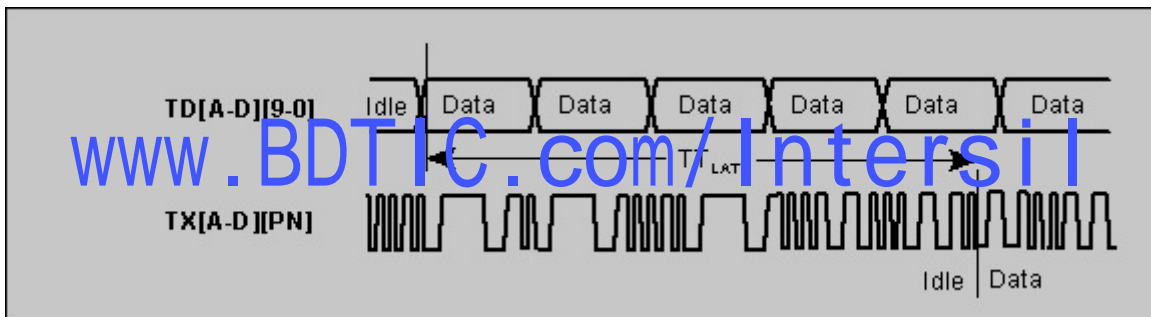


FIGURE 6-2. TRANSMITTER LATENCY

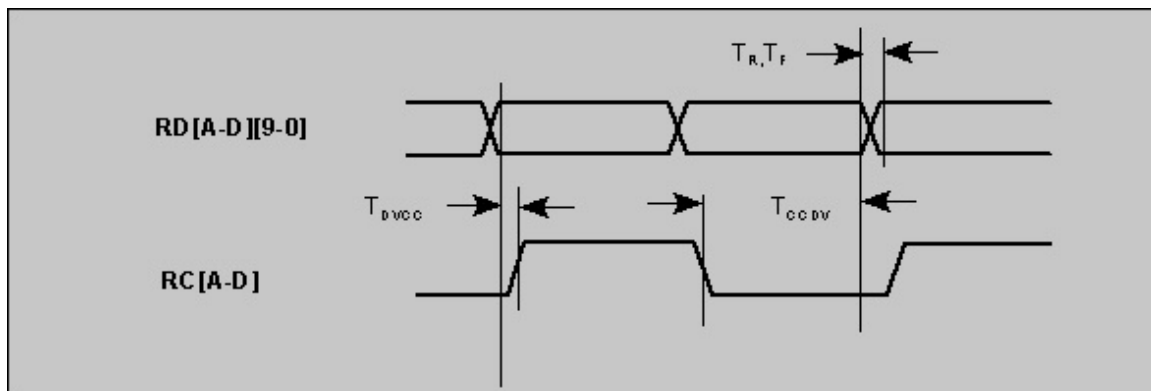


FIGURE 6-3. RECEIVER PARALLEL DATA TIMING

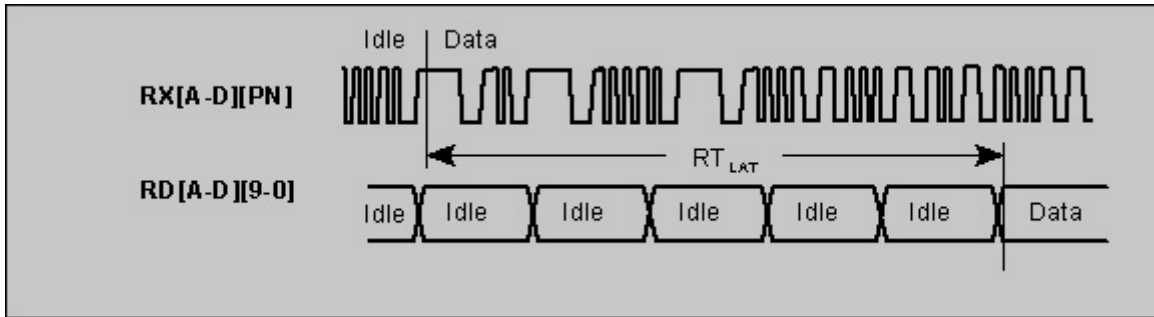


FIGURE 6-4. RECEIVER LATENCY

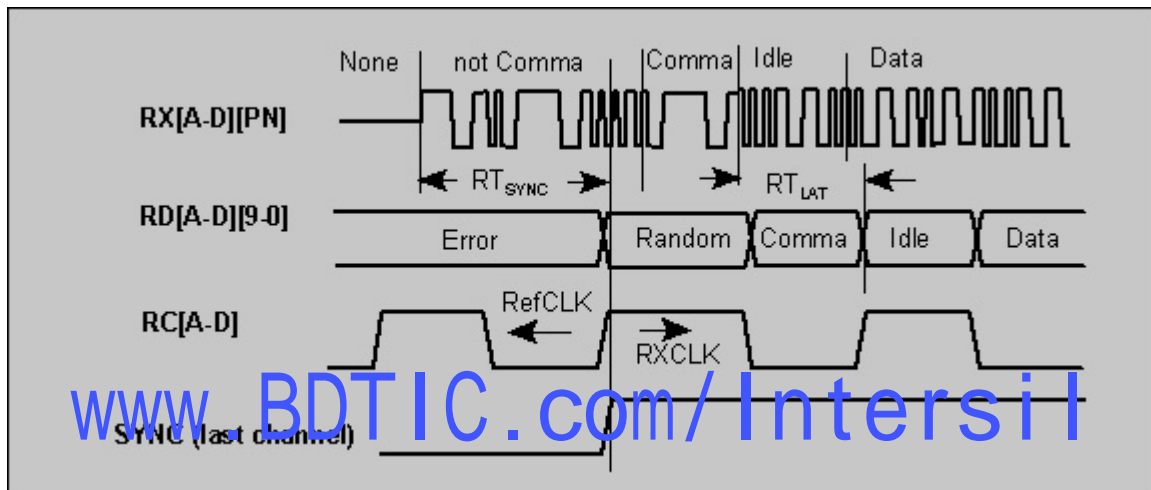


FIGURE 6-5. BYTE SYNCHRONIZATION

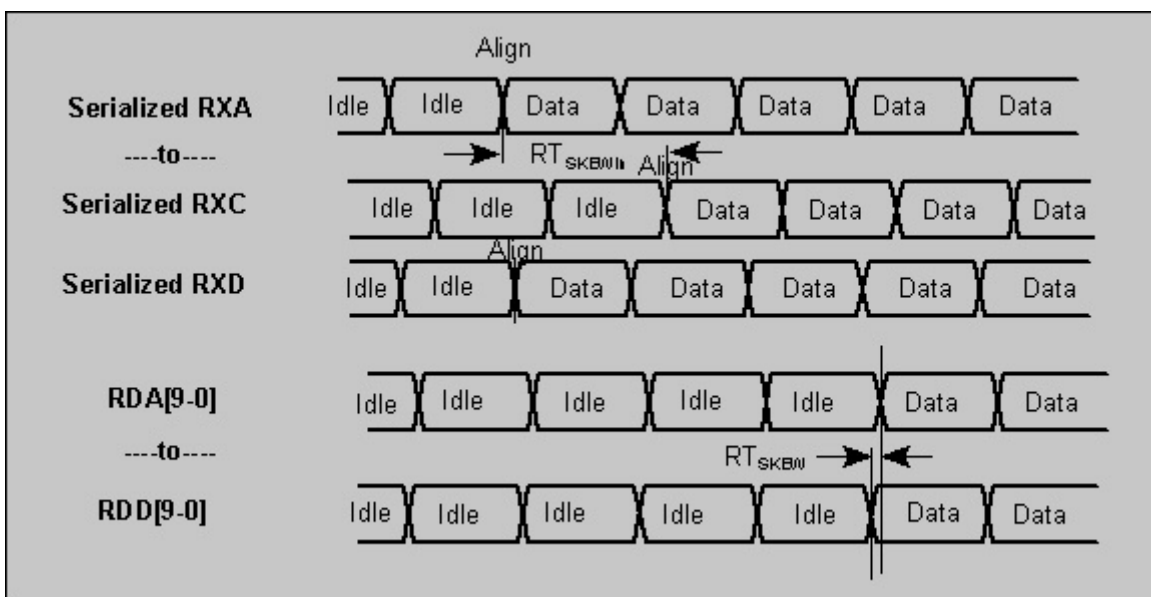


FIGURE 6-6. CHANNEL ALIGNMENT OPERATION

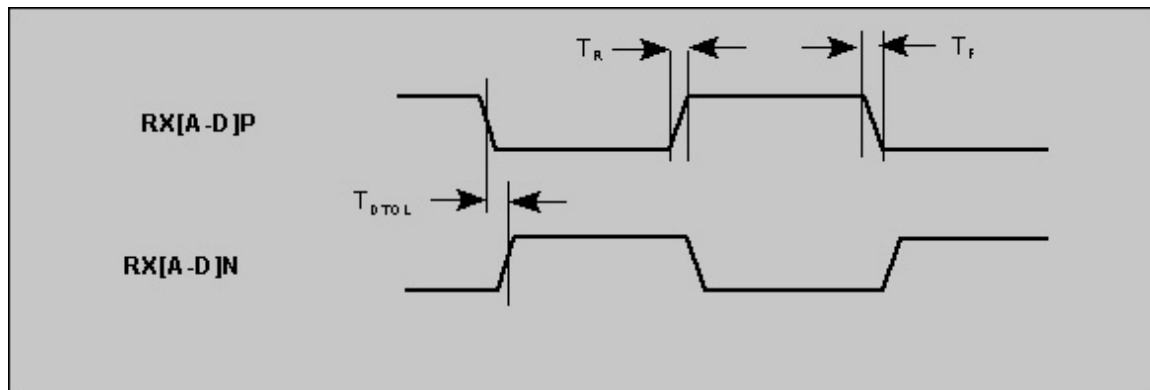


FIGURE 6-7. DIFFERENTIAL SIGNAL TIMING

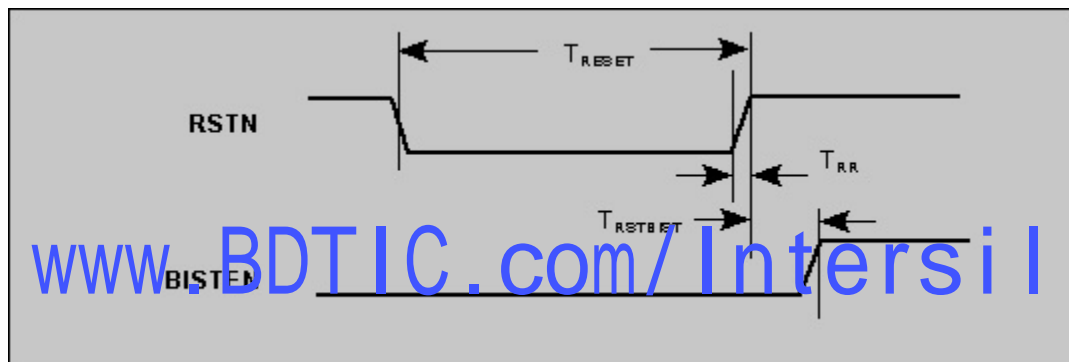


FIGURE 6-8. RESET AND BIST ENABLE TIMING

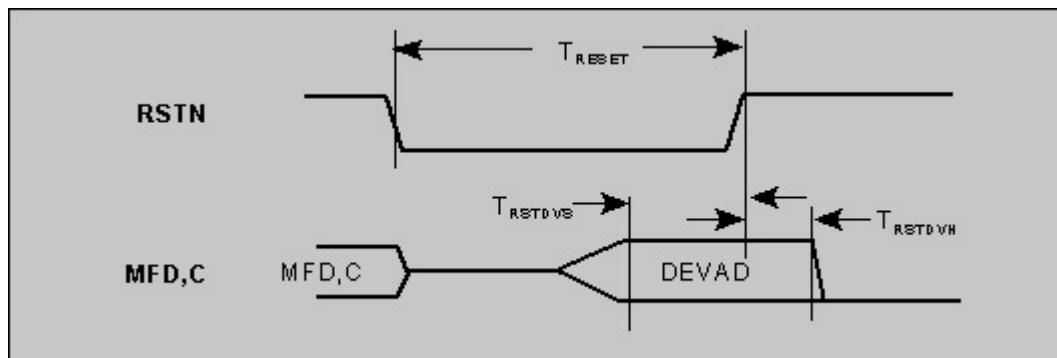


FIGURE 6-9. SETTING DEVAD AT END OF RESET

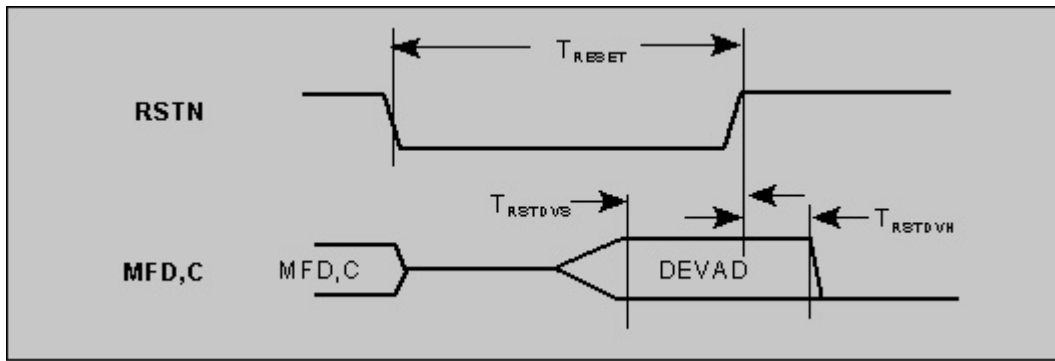


FIGURE 6-10. MDIO INTERFACE TIMING

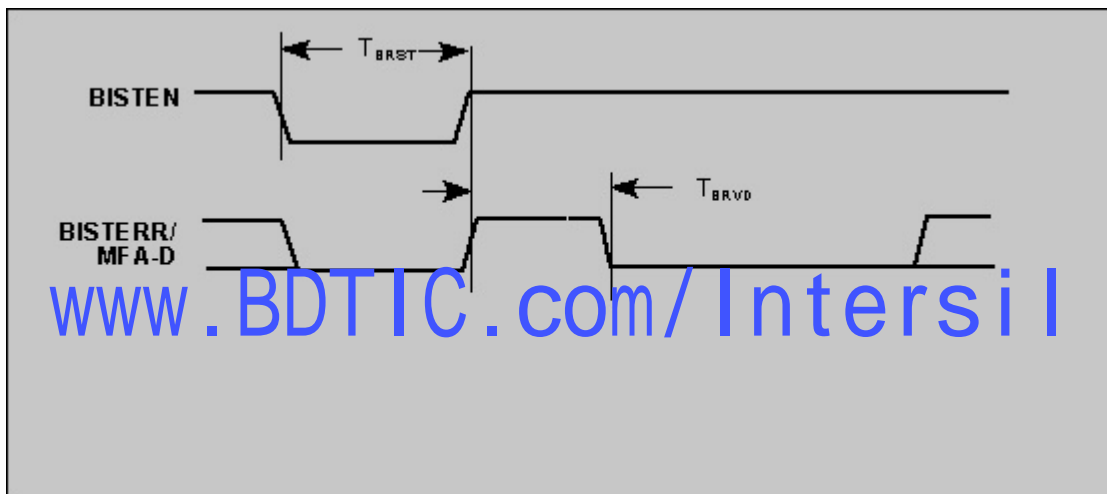


FIGURE 6-11. BIST ERROR FLAG TIMING

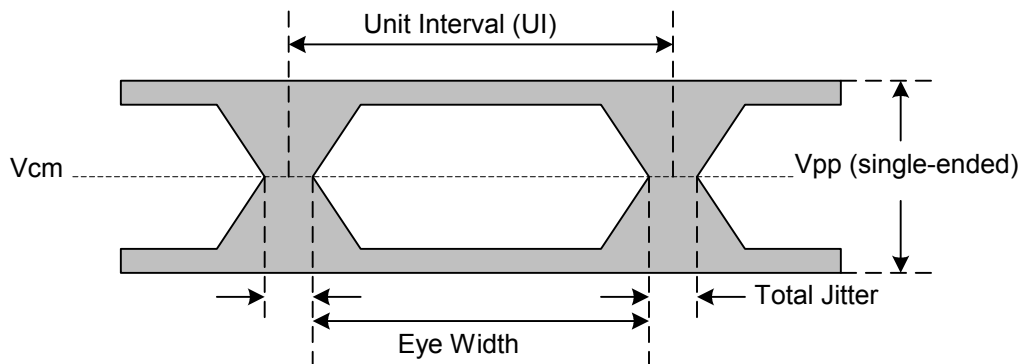


FIGURE 6-12. EYE DIAGRAM DEFINITION AND TIMING

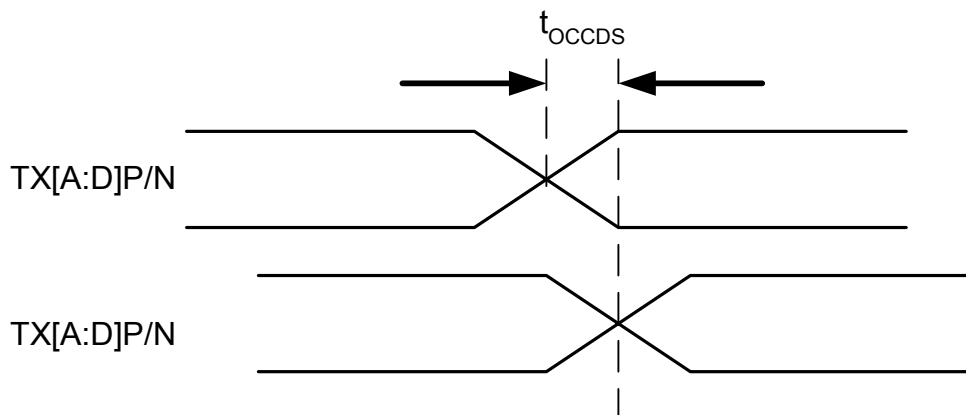


FIGURE 6-13. CHANNEL-TO-CHANNEL DIFFERENTIAL SKEW

## Applications Information

### DTE XGXS (XGMII-to-XAUI) Setup

One of many applications of the BBT3420 is utilizing it as a 10Gigabit Ethernet DTE XGXS device. The following discussion focuses on configuring the BBT3420 to operate as a DTE XGXS device. It also assumes the default register setting after a hard reset.

The MFC and MFD pins have internal pull-up resistors (approx. 50k $\Omega$ ), therefore no external resistor is needed to configure the BBT3420 to DEVICE ADDRESS 5 (see Table 3-5). The CODE and PSYNC pins should be pulled HI (to V<sub>DDQ</sub>), and BISTEN and LPENA-D pulled LOW (to GND); all these pins except PSYNC have internal pulls to these values.

Some of the default register settings need to be changed, for XGMII-to-XAUI operation. The register addresses are described with the Clause 22 address followed by the Clause 45 address. The default value of the A\_ALIGN\_DIS bit of the Symbol and Elasticity Control MII Register (19'h/C000'h) will cause channel alignment to occur on IDLE to non-IDLE transitions across all four channels. This can be changed to channel alignment on /A/ (K28.3) characters by setting this bit to a zero, to conform to the XAUI specification. The internal (XGMII) Error character should be set to 1FE'h by writing FE'h to 16'h/C002'h. The pseudo-random XAUI IDLE /A/K/R/ generator should be enabled by setting the AKR\_EN bit in register 1D'h/C001'h. To allow complete regeneration of the Inter Packet Gap (IPG), it is desirable to set the TRANS\_EN bit in register 10'h/C001'h. For the best XAUI-conforming performance, it is also advisable to set the PCS\_SYNC\_EN and DSKW\_SM\_EN bits in register 1D'h/C000'h.

All the above listed register settings can be overridden, effectively forcing the BBT3420 to the desired conditions, by setting the XAUI\_EN bit in register 1D'h/C001'h.

Additional register settings may be desirable in certain environments. If the incoming XAUI signals have traveled some distance from their source (or if the source provides a weak signal), it will usually be advisable to use the equalizer to improve the signal integrity. Similarly, if the transmitted XAUI signals are to travel a significant distance, pre-emphasis may be desirable. Both these can be changed from their default values (0'h) via register 1C'h/C005'h. It may also be found desirable to alter the LOS detector threshold, using register 1D'h/C001'h.

### Recommended Analog Power and Ground Plane Splits

The BBT3420 high-speed analog circuits as well as high-speed I/O draw power from the analog power (VDDA) and analog ground GNDA pins/balls (pins or balls will be used inter-changeably through out this document). In order for the BBT3420 to achieve best performance, the VDDA and GNDA shall be kept as "quiet" as possible.

The VDDA voltage requirement of the BBT3420 is 1.8V. The ripple noise on the VDDA voltage rail shall be as low as possible for best jitter performance. Therefore, in the layout, VDDA shall be decoupled from the main supply of 1.8V by means of a cut out in the power plane. The 1.8V power to VDDA is supplied through a ferrite bead (capable of 1A is recommended). The cut out spacing shall be at least 20mil.

A "quiet" analog ground also enhances the jitter performance of the BBT3420 as well. A similar cut out in the ground plane is recommended. Analog ground (GNDA) shall be tied to digital ground (GND) through a ferrite bead (capable of at least 1A is recommended).

### Recommended Power Supply Decoupling

For BBT3420, the decoupling for VDDA, VDD and VDDQ must all be handled individually.

VDDA (1.8V) provides power to the analog circuits as well as the high speed I/Os. The analog power supply VDDA must have impedance less than 0.4 $\Omega$  from around 50kHz to

1GHz. This can be achieved by using one 22 $\mu$ F (1210 case size, CERAMIC), nine 0.1 $\mu$ F (0402 case size, ceramic), and nine 0.01 $\mu$ F (0402 case size, ceramic) capacitors in parallel. The 0.01 $\mu$ F and 0.1 $\mu$ F 0402 case size capacitors must be placed right next to the VDDA balls as close as possible. Note that the 22 $\mu$ F capacitor must be of 1210 case size, and it must be ceramic for lowest ESR possible. The 0.01 $\mu$ F must be of case size 0402, this offers the lowest ESL to achieve low impedance towards the GHz range. Also, note that the ground of these capacitors must be connected to GND.

VDD (1.8V) is the power rail for the core logic circuit. For the VDD, at least six 0.1 $\mu$ F (0402 case size), six 0.01 $\mu$ F (0402 case size) and a 10 $\mu$ F (tantalum) capacitor are recommended. Place the 0.01 $\mu$ F and 0.1 $\mu$ F capacitors as close to the VDD balls as possible.

VDDQ (1.8V or 2.5V) is the power rail for all the low speed I/O drivers; at least ten 0.01 $\mu$ F (0402 case size), ten 0.1 $\mu$ F (0402 case size) capacitors are recommended. Place the 0.01 $\mu$ F and 0.1 $\mu$ F capacitors as close to the VDDQ balls as possible.

### Ordering Information

PRODUCT	FREQUENCY	PACKAGE	ORDER PART NUMBER
BBT3420	2.488-3.1875Gbps	BGA-289	BBT3420-SN

[www.BDTIC.com/Intersil](http://www.BDTIC.com/Intersil)

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