

## DP83265 BSI™ Device (FDDI System Interface)

### General Description

The DP83265 BSI device implements an interface between the National FDDI BMACTM device and a host system. It provides a multi-frame, MAC-level interface to one or more MAC Users.

The BSI device accepts MAC User requests to receive and transmit multiple frames (Service Data Units). On reception (Indicate), it receives the byte stream from the BMACTM device, packs it into 32-bit words and writes it to memory. On transmission (Request), it unpacks the 32-bit wide memory data and sends it a byte at a time to the BMACTM device. The host software and the BSI device communicate via registers, descriptors, and an attention/notify scheme using clustered interrupts.

### Features

- 32-bit wide Address/Data path with byte parity
- Programmable transfer burst sizes of 4 or 8 32-bit words
- Interfaces to low-cost DRAMs or directly to system bus
- 2 Output and 3 Input Channels
- Supports Header/Info splitting
- Bridging support
- Efficient data structures
- Programmable Big or Little Endian alignment
- Full Duplex data path allows transmission to self
- Confirmation status batching services
- Receive frame filtering services
- Operates from 12.5 MHz to 25 MHz synchronously with host system

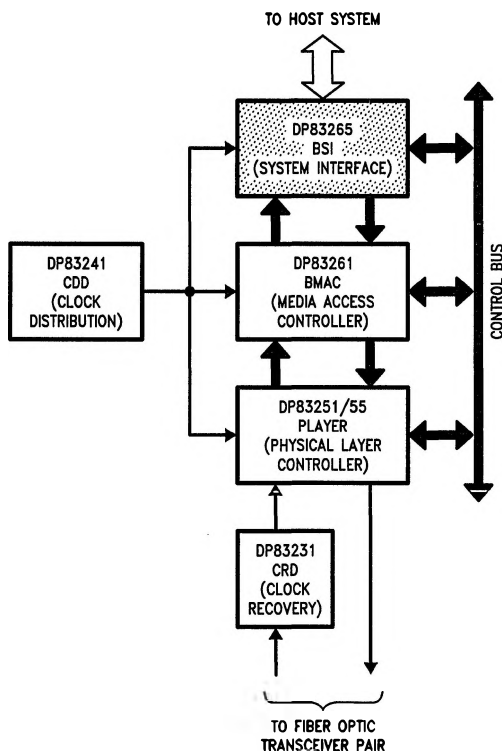


FIGURE 1. FDDI Chip Set Block Diagram

TL/F/10791-1

## Table of Contents

### 1.0 FDDI CHIP SET OVERVIEW

### 2.0 ARCHITECTURE DESCRIPTION

- 2.1 Interfaces
- 2.2 Data Structures
- 2.3 Map Engine

### 3.0 FEATURE OVERVIEW

- 3.1 32-Bit address/Data Path to Host Memory
- 3.2 Multi-Channel Architecture
- 3.3 Support for Header/Info Splitting
- 3.4 MAC Bridging Support
- 3.5 Confirmation Status Batching Services
- 3.6 Receive Frame Filtering Services
- 3.7 Two Timing Domains
- 3.8 Clustered Interrupts

### 4.0 FUNCTIONAL DESCRIPTION

- 4.1 Overview
- 4.2 Operation
- 4.3 Bus Interface Unit

### 5.0 CONTROL INFORMATION

- 5.1 Overview
- 5.2 Operation Registers
- 5.3 Control and Event Register Descriptions
- 5.4 Pointer RAM Registers
- 5.5 Limit RAM Registers
- 5.6 Descriptors
- 5.7 Operating Rules
- 5.8 Pointer RAM Register Descriptions
- 5.9 Limit RAM Register Descriptions
- 5.10 BSI Device Descriptors

### 6.0 SIGNAL DESCRIPTIONS

- 6.1 Pin Organization
- 6.2 Control Interface
- 6.3 BMAC Device Indicate Interface
- 6.4 BMAC Device Request Interface
- 6.5 ABus Interface
- 6.6 Electrical Interface

## 1.0 FDDI Chip Set Overview

National Semiconductor's FDDI chip set consists of five components as shown in *Figure 1-1*. For more information about the other devices in the chip set, consult the appropriate data sheets and application notes.

### DP83231 CRDTM Device Clock Recovery Device

The Clock Recovery Device extracts a 125 MHz clock from the incoming bit stream.

#### Features

- PHY Layer loopback test
- Crystal controlled
- Clock locks in less than 85  $\mu$ s

### DP83241 CDDTM Device Clock Distribution Device

From a 12.5 MHz reference, the Clock Distribution Device synthesizes the 125 MHz, 25 MHz, and 12.5 MHz clock required by the BSI, BMAC, and PLAYER devices.

### DP83251/55 PLAYERTM Device Physical Layer Controller

The PLAYER device implements the Physical Layer (PHY) protocol as defined by the ANSI FDDI PHY X3T9.5 Standard.

#### Features

- 4B/5B encoders and decoders
- Framing logic
- Elasticity Buffer, Repeat Filter and Smoother
- Line state detector/generator
- Link error detector
- Configuration switch
- Full duplex operation
- Separate management port that is used to configure and control operation

In addition, the DP83255 contains an additional PHY\_\_Data.request and PHY\_\_Data.indicate port required for concentrators and dual attach stations.

### DP83261 BMAC™ Device Media Access Controller

The BMAC device implements the Timed Token Media Access Control protocol defined by the ANSI FDDI X3T9.5 MAC Standard.

#### Features

- All of the standard defined ring service options
- Full duplex operation with through parity
- Supports all FDDI Ring Scheduling Classes (Synchronous, Asynchronous, etc.)
- Supports Individual, Group, Short, Long and External Addressing
- Generates Beacon, Claim, and Void frames internally
- Extensive ring and station statistics gathering
- Extensions for MAC level bridging
- Separate management port that is used to configure and control operation
- Multi-frame streaming interface

### DP83265 BSITM Device System Interface

The BSI Device implements an interface between the BMAC device and a host system.

#### Features

- 32-bit wide Address/Data path with byte parity
- Programmable transfer burst sizes of 4 or 8 32-bit words
- Interfaces to low-cost DRAMs or directly to system bus
- Provides 2 Output and 3 Input Channels
- Supports Header/Info splitting
- Efficient data structures
- Programmable Big or Little Endian alignment
- Full duplex data path allows transmission to self
- Confirmation status batching services
- Receive frame filtering services
- Operates from 12.5 MHz to 25 MHz synchronously with host system

## 2.0 Architecture Description

The BSI device is composed of three interfaces and the Map Engine.

The three interfaces are the BMAC device, the ABus, and the Control Bus. They are used to connect the BSI device to the BMAC device, Host System, and external Control Bus.

The Map Engine manages the operation of the BSI device.

### 2.1 INTERFACES

The BSI device connects to external components via three interfaces: the BMAC device Interface, the ABus Interface, and the Control Bus Interface (see Figure 2-1).

#### 2.1.1 BMAC Device Interface

The BSI device connects to the BMAC device via the MA\_Indicate (receive) and MA\_Request (transmit) Interfaces, as shown in Figure 2-1.

Received Data is transferred from the BMAC device to the BSI device via the MA\_Indicate Interface. The MA\_Indicate Interface consists of a parity bit (odd parity) and byte-wide data along with flag and control signals.

Transmit Data is transferred from the BSI device to the BMAC device via the MA\_Request Interface. The MA\_Request Interface consists of a parity bit (odd parity) and byte-wide data along with flag and control signals.

#### 2.1.2 ABus Interface

The BSI device connects to the Host System via the ABus Interface. The ABus Interface consists of four bits of parity (odd parity) and 32 bits of multiplexed address and data along with transfer control and bus arbitration signals.

#### 2.1.3 Control Bus Interface

The Control Bus Interface connects the BSI device to the external Control Bus.

The Control Bus Interface is separate from the BMAC device and ABus Interfaces to allow independent operation of the Control Bus.

The host uses the Control Bus to access the BSI device's internal registers, and to manage the attention/notify logic.

### 2.2 DATA STRUCTURES

#### 2.2.1 Data Types

The architecture of the BSI device defines two basic kinds of objects: Data Units and Descriptors. A Data Unit is a group of contiguous bytes which forms all or part of a frame (Service Data Unit). A Descriptor is a two-word (64-bit) control object that provides addressing information and control/status information about BSI device operations.

Data and Descriptor objects may consist of one or more parts, where each part is contiguous and wholly contained within a 1k or 4k memory page. A single-part object consists of one **Only** Part; a multiple-part object consists of one **First** Part, zero or more **Middle** Parts, and one **Last** Part. In Descriptor names, the object part is denoted in a suffix, preceded by a dot. Thus an Input Data Unit Descriptor (IDUD), which describes the last Data Unit of a frame received from the ring, is called an IDUD.Last.

A single-part Data Unit is stored in contiguous locations within a single 4k byte page in memory. Multiple-part Data Units are stored in separate, and not necessarily contiguous 4k byte pages. Descriptors are stored in contiguous locations in Queues and Lists, where each Queue or List occupies a single 1k byte or 4k byte memory page, aligned on the queue-size boundary. For both Queues and Lists, an access to the next location after the end of a page will automatically wrap-around and access the first location in the page.

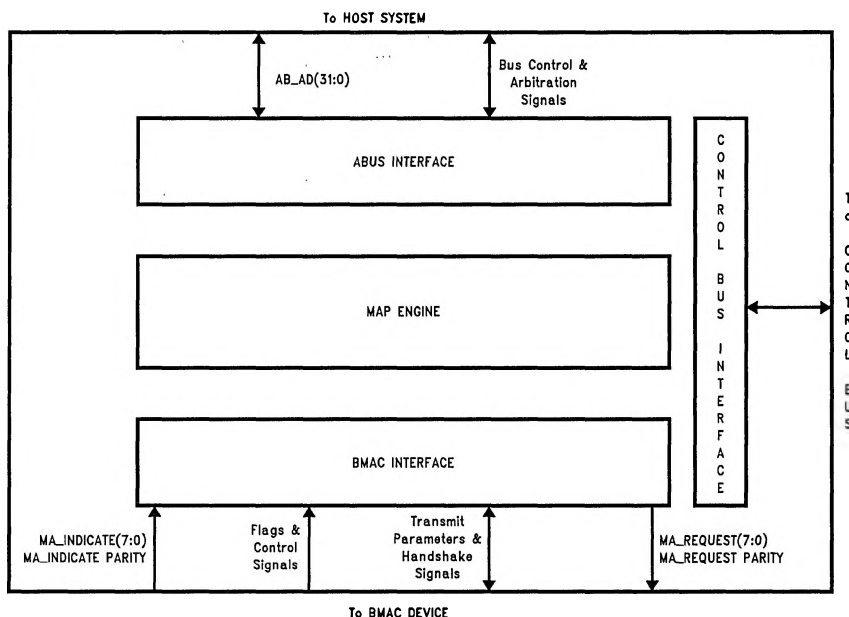


FIGURE 2-1. BSI Device Interfaces

TL/F/10791-2

## 2.0 Architecture Description (Continued)

Data Units (MAC Service Data Units) are transferred between the BSI device and BMAC device via five simplex Channels, three used for Indicate (receive) data and two for Request (transmit) data. Parts of frames received from the ring and copied to memory are called Input Data Units (IDUs); parts of frames read from memory to be transmitted to the ring are called Output Data Units (ODUs).

Descriptors are transferred between the BSI device and Host via the ABUS, whose operation is for the most part transparent to the user. There are five Descriptor types recognized by the BSI device: Input Data Unit Descriptors (IDUDs), Output Data Unit Descriptors (ODUDs), Pool Space Descriptors (PSPs), Request Descriptors (REQs), and Confirmation Message Descriptors (CNFs).

Input and Output Data Unit Descriptors describe a single Data Unit part, i.e., its address (page number and offset), its size in bytes, and its part (Only, First, Middle, or Last). Frames consisting of a single part are described by a Descriptor.Only; frames consisting of multiple parts are described by a Descriptor.First, zero or more Descriptor.Middles, and a Descriptor.Last.

Every Output Data Unit part is described by an Output Data Unit Descriptor (ODUD). Output Data Unit Descriptors are fetched from memory so that frame parts can be assembled for transmission.

Every Input Data Unit part is described by an Input Data Unit Descriptor (IDUD). Input Data Unit Descriptors are generated on Indicate Channels to describe where the BSI device wrote each frame part and to report status for the frame.

Request Descriptors (REQs) are written by the user to specify the operational parameters for BSI device Request operations. Request Descriptors also contain the start address of part of a stream of ODUDs and the number of frames represented by the ODUD stream part (i.e., the number of ODUD.Last descriptors). Typically, the user will define a single Request Object consisting of multiple frames of the same request and service class, frame control, and expected status.

Confirmation Messages (CNFs) are created by the BSI device to record the result of a Request operation.

Pool Space Descriptors (PSPs) describe the location and size of a region of memory space available for writing Input Data Units.

Request (transmit) and Indicate (receive) data structures are summarized in *Figures 2-2 and 2-3*.

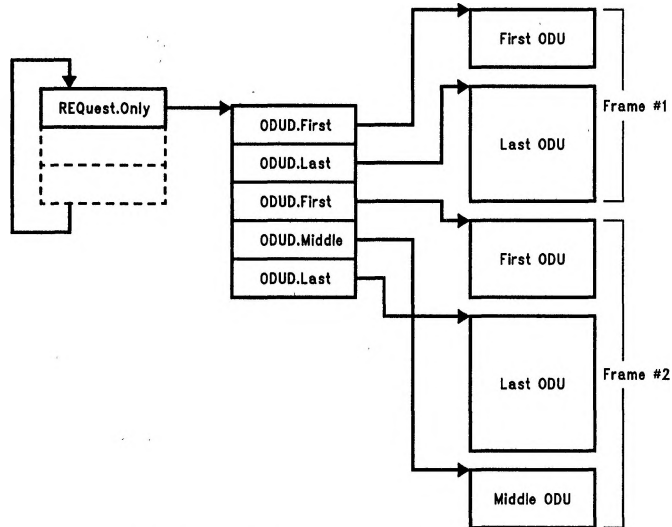
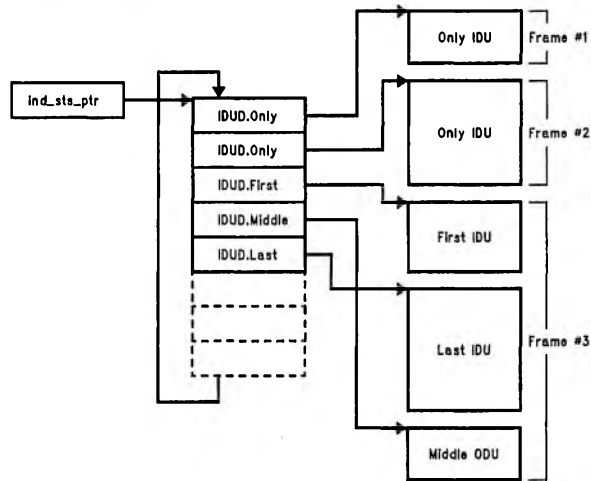


FIGURE 2-2. BSI Device Request Data Structures

TL/F/10791-3

## 2.0 Architecture Description (Continued)



TL/F/10791-4

FIGURE 2-3. BSI Device Indicate Data Structures

### 2.2.2 Descriptor Queues and Lists

The BSI device utilizes 10 Queues and two Lists. These queues and lists are circular. There are six Queues for Indicate operations, and four Queues and two Lists for Request operations. Each of the three Indicate Channels has a Data Queue containing Pool Space Descriptors (PSPs), and a Status Queue containing Input Data Unit Descriptors (IDUDs). Each Request Channel has a Data Queue containing Request Descriptors (REQs), a Status Queue containing Confirmation Messages (CNFs), and a List containing Output Data Unit Descriptors (ODUDs).

During Indicate and Request operations, Descriptor Queues and Lists are read and written by the BSI device, using registers in the Pointer and Limit RAM Register files. The Pointer RAM Queue and List Pointer Registers point to a location from which a Descriptor will be read (PSPs, REQs, and ODUDs) or written (IDUDs and CNFs).

For each Queue Pointer Register there is a corresponding Queue Limit Register in the Limit RAM Register file, which holds the Queue's limit as an offset value in units of 1 Descriptor (8 bytes). The address in the Queue Pointer is incremented before a Descriptor is read and after a Descriptor is written, then compared with the value in the corresponding Queue Limit Register. When a Descriptor is accessed from the location defined by the Queue Limit Register, an attention is generated, informing the host that the Queue is empty. When a pointer value is incremented past the end of the page, it wraps to the beginning of the page.

### 2.2.3 Storage Allocation

The maximum unit of contiguous storage allocation in external memory is a Page. All BSI device addresses consist of a 16-bit page number and a 12-bit offset.

The BSI device uses a page size of 1K or 4k bytes for storage of Descriptor Queues and Lists (as selected by the user), and a page size of 4K bytes for storage of Data Units. A single page may contain multiple Data Units, and multiple-part Data Units may span multiple disjoint or contiguous pages.

## 2.3 MAP ENGINE

The Map Engine, which manages the operation of the BSI, is comprised of seven basic blocks: Indicate Machine, Request Machine, Status/Space State Machine, Operation RAM, Pointer RAM, Limit RAM, and Bus Interface Unit. An internal block diagram of the BSI device is shown in *Figure 2-4*.

### 2.3.1 Indicate Machine

The Indicate Block accepts Service Data Units (frames) from the BMAC device in the byte stream format (MA\_Indicate).

Upon receiving the data, the Indicate Block performs the following functions:

- Decodes the Frame Control field to determine the frame type
- Sorts the received frames onto Channels according to the Sort Mode
- Filters identical MAC frames
- Copies the received frames to memory according to Copy Criteria
- Writes status for the received frames to the Indicate Status Queue
- Issues interrupts to the host at host-defined status breakpoints

### 2.3.2 Request Machine

The Request Machine presents Service Data Units (MAC frames) to the BMAC device in the byte stream format (MA\_Request).

The Request Machine performs the following functions:

- Reads frames from host memory and assembles them onto Request Channels
- Prioritizes active requests
- Transmits frames to the BMAC device
- Writes status for transmitted and returning frames
- Issues interrupts to the host on user-defined group boundaries

## 2.0 Architecture Description (Continued)

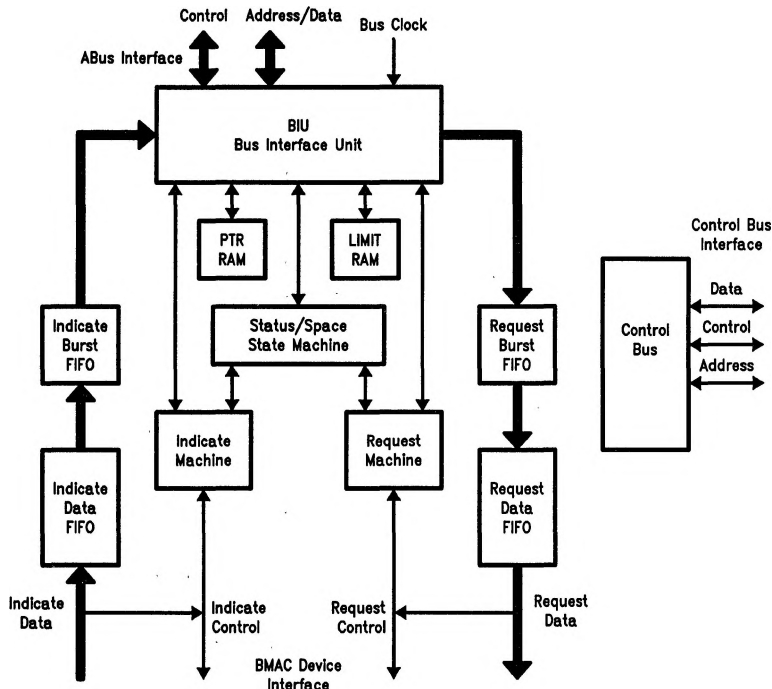


FIGURE 2-4. BSI Device Internal Block Diagram

TL/F/10791-5

### 2.3.3 Status/Space Machine

The Status/Space Machine is used by both the Indicate Machine and the Request Machine.

The Status/Space Machine manages all descriptor Queues and writes status for received and transmitted frames.

### 2.3.4 Bus Interface Unit

The Bus Interface Unit (BIU) is used by both the Indicate and Request Blocks. It manages the ABus Interface, providing the BSI device with a 32-bit data path to local or system memory.

The Bus Interface Unit controls the transfer of Data Units and Descriptors between the BSI device and Host memory via the ABus.

Data and Descriptors are transferred between the BSI device and Host memory in **streams**, where a stream is a flow of logically related information (i.e., a single type of data or descriptor object) in one direction (either to or from host memory). Each Channel supports a subset of object streams, via Subchannels. The three Indicate Channels each support three Subchannels:

1. Input Data Unit stream
2. Input Data Unit Descriptor stream
3. Pool Space Descriptor stream

The two Request Channels each support four Subchannels:

1. Output Data Unit stream
2. Output Data Unit Descriptor stream

### 3. Confirmation Message Descriptor stream

### 4. Request Descriptor stream

The BIU arbitrates between the Subchannels and issues a Bus Request when any Subchannel requests service. The priority of Subchannel bus requests is generally as follows, from highest priority to lowest priority:

1. Output Data Unit reads (highest priority)
2. Input Data Unit writes
3. Input Data Unit Descriptor writes
4. Confirmation Message Descriptor writes
5. Pool Space Descriptor reads
6. Mailbox reads/writes
7. Pointer RAM and Limit RAM Service functions (lowest priority)

Addresses for Subchannel accesses are contained in the Pointer RAM Registers.

### 2.3.5 Pointer RAM

The Pointer RAM Block is used by both the Indicate and Request Machines. It contains pointers to all Data Units and Descriptors manipulated by the BSI device, namely, Input and Output Data Units, Input and Output Data Unit Descriptors, Request Descriptors, Confirmation Messages, and Pool Space Descriptors.

## 2.0 Architecture Description

(Continued)

The Pointer RAM Block is accessed by clearing the PTOF (Pointer RAM Operation) bit in the Service Attention Register, which causes the transfer of data between the Pointer RAM Register and a mailbox location in memory.

### 2.3.6 Limit RAM

The Limit RAM Block is used by both the Indicate and Request Machines. It contains data values that define the limits of the ten Queues maintained by the BSI device.

Limit RAM Registers are accessed by clearing the LMOP (Limit RAM Operation) bit in the Service Attention Register, which causes the transfer of data between the Limit RAM Register and the Limit Data and Limit Address Registers.

## 3.0 Feature Overview

The BSI device implements a system interface for the FDDI BMAC Device. It is designed to provide a high-performance, low-cost interface for a variety of hosts.

On the system side, the BSI device provides a simple yet powerful bus interface and memory management scheme to maximize system efficiency. It is capable of interfacing to a variety of host busses/environments. The BSI device provides a 32-bit wide multiplexed address/data interface, which can be configured to share a system bus to main memory or communicate via external shared memory. The system interface supports virtual addressing using fixed-size pages.

On the network side, the BSI device performs many functions which greatly simplify the interface to the BMAC device, and provides many services which simplify network management and increase system performance and reliability. The BSI device is capable of batching confirmation and indication status, filtering out MAC frames with the same information field, and performing network monitoring functions.

### 3.1 32-BIT ADDRESS/DATA PATH TO HOST MEMORY

The BSI device provides a 32-bit wide synchronous multiplexed address/data interface, which permits interfacing to a standard multi-master system bus operating from 12.5 MHz to 25 MHz, or to local memory, using Big or Little Endian byte ordering. The memory may be static or dynamic. For maximum performance, the BSI device utilizes burst mode transfers, with four or eight 32-bit words to a burst. To assist the user with the burst transfer capability, the three bits of the address which cycle during a burst are output demultiplexed. Maximum burst speed is one 32-bit word per clock, but slower speeds may be accommodated by inserting wait states.

The BSI device can operate within any combination of cached/non-cached, paged or non-paged memory environments. To provide this capability, all data structures are contained within a page, and bus transactions never cross a page. The BSI device performs all bus transactions within aligned blocks to ease the interface to a cached environment.

### 3.2 MULTI-CHANNEL ARCHITECTURE

The BSI device provides three Input Channels and two Output Channels, which are designed to operate independently and concurrently. They are separately configured by the user to manage the reception or transmission of a particular kind of frame (for example, synchronous frames only).

### 3.3 SUPPORT FOR HEADER/INFO SPLITTING

In order to support high performance protocol processing, the BSI device can be programmed to split the header and information portions of (non-MAC/SMT) frames between two Indicate Channels. Frame bytes from the Frame Control field (FC) up to the user-defined header length are copied onto Indicate Channel 1, and the remaining bytes (info) are copied onto Indicate Channel 2.

### 3.4 MAC BRIDGING SUPPORT

Support for bridging and monitoring applications is provided by the Internal/External Sorting Mode. All frames matching the external address (frames requiring bridging) are sorted onto Indicate Channel 2, MAC and SMT frames matching the internal (BMAC device) address are sorted onto Indicate Channel 0, and all other frames matching the BMAC device's internal address (short or long) are sorted onto Indicate Channel 1.

### 3.5 CONFIRMATION STATUS BATCHING SERVICES

The BSI device provides confirmation status for transmitted and returning frames. Interrupts to the host are generated only at status breakpoints, which are defined by the user on a per Channel basis when the Channel is configured for operation.

The BSI device further reduces host processing time by separating received frame status from the received data. This allows the CPU to quickly scan for errors when deciding whether to copy the data to memory. If the status were embedded in the data stream, all the data would need to be read contiguously to find the Status Indicator.

### 3.6 RECEIVE FRAME FILTERING SERVICES

To increase performance and reliability, the BSI device can be programmed to filter out identical (same FC and Info field) MAC or SMT frames received from the ring. Filtering unnecessary frames reduces the fill rate of the Indicate FIFO, reduces CPU frame processing time, and avoids unnecessary memory bus transactions.

### 3.7 TWO TIMING DOMAINS

To provide maximum performance and system flexibility, the BSI device utilizes two independent clocks, one for the MAC (ring) Interface, and one for the system/memory bus. The BSI device provides a fully synchronized interface between these two timing domains.

### 3.8 CLUSTERED INTERRUPTS

The BSI device can be operated in a polled or interrupt-driven environment. The BSI device provides the ability to generate attentions (interrupts) at group boundaries. Some boundaries are pre-defined in hardware; others are defined by the user when the Channel is configured. This interrupt scheme significantly reduces the number of interrupts to the host, thus reducing host processing overhead.



## 4.0 Functional Description

The BSI device is composed of the Map Engine and Interfaces to the Control Bus (Control Bus Interface), the BMAC device (BMAC Device Interface) and the ABus (Abus Interface).

In this section, the Map Engine is described in detail to provide an in-depth look at the operation of the BSI device.

### 4.1 OVERVIEW

The Map Engine consists of two major blocks, the Indicate Machine and the Request Machine. These blocks share the Bus Interface Unit, Status/Space Machine, Pointer RAM, and Limit RAM blocks.

The Map Engine provides an interface between the BMAC FDDI Protocol chip and a host system. The Map Engine transfers FDDI frames (Service Data Units) between the FDDI device and host memory.

#### 4.1.1 Indicate Machine

On the Receive side (from the ring) the Indicate Machine sequences through the incoming byte stream from the BMAC device. Received frames are sorted onto Indicate Channels and a decision is made whether or not to copy them to host memory. The Indicate Machine uses the control signals provided by the BMAC device Receive State Machine on the MAC Indicate Interface.

#### 4.1.2 Request Machine

On the Transmit side (to the ring) the Request Machine prepares one or more frames from host memory for transmission to the BMAC device. The Request Machine provides all the control signals to drive the BMAC device Request Interface.

### 4.2 OPERATION

#### 4.2.1 Indicate Operation

The Indicate Block accepts data from the BMAC device as a byte stream.

Upon receiving the data, the Indicate Block performs the following functions:

- Decodes the Frame Control field to determine the frame type
- Sorts the received frames onto Channels according to the Sort Mode
- Filters identical MAC frames
- Copies the received frames to memory according to Copy Criteria
- Writes status for the received frames to the Indicate Status Queue
- Issues interrupts to the host on host-defined status breakpoints

The Indicate Machine decodes the Frame Control (FC) field to determine the type of frame. Ten types of frames are recognized: Logical Link Control (LLC), Restricted Token, Unrestricted Token, Reserved, Station Management (SMT), SMT Next Station Addressing, MAC Beacon, MAC Claim, Other MAC, and Implementer.

The Indicate Machine sorts incoming frames onto Indicate Channels according to the frame's FC field, the state of the AFLAG signal from the BMAC device, and the host-defined sorting mode programmed in the Sort Mode field of the Indicate Mode Register. SMT and MAC Service Data Units (SDUs) are always sorted onto Indicate Channel 0. On Indicate Channels 1 and 2, frames can be sorted according to

whether they are synchronous or asynchronous, high-priority asynchronous or low-priority asynchronous, whether their address matches an internal (BMAC device) or external address, or the header and Information fields of all non-MAC/SMT frames.

The Synchronous/Asynchronous Sort Mode is intended for use in end-stations or applications using synchronous transmission.

With High-priority/Low-priority sorting, high-priority asynchronous frames are sorted onto Indicate Channel 1 and low-priority asynchronous frames are sorted onto Indicate Channel 2. The most-significant bit of the three-bit priority field within the FC field determines the priority. This Mode is intended for end stations using two priority levels of asynchronous transmission.

With External/Internal sorting, frames matching the internal address (in the BMAC device) are sorted onto Indicate Channel 1 and frames matching an external address (when the EA input is asserted) are sorted onto Indicate Channel 2. This mode is intended for bridges or ring monitors, which would utilize the ECIP/EA/EM pins with external address matching circuitry.

The proper use of the ECIP, EA, and EM pins is as follows. External address matching circuitry must assert ECIP somewhere from the assertion of FCRCVD (from the BMAC device) up to the clock cycle before the assertion of INFORCVD (from the BMAC device). Otherwise, the BSI device assumes that no external address comparison is taking place. ECIP must be negated for at least one cycle to complete the external comparison. If it has not been deasserted before EDRCVD (from the BMAC device) the frame is not copied. EA and EM are sampled on the clock cycle after ECIP is negated. ECIP is ignored after it is negated until FCRCVD is asserted again.

Note that this design allows ECIP to be a positive or negative pulse. To confirm frames in this mode, (typically with Source Address Transparency enabled), EM must be asserted within the same timeframe as EA.

With the Header/Info Sort Mode, Indicate Channels 1 and 2 receive all non-MAC/SMT frames that are to be copied, but between them split the frame header (whose length is user-defined) and the remaining portions of the frame (Info). Indicate Channel 1 copies the initial bytes up until the host-defined header length is reached. The remainder of the frame's bytes are copied onto Indicate Channel 2. Only one IDUD stream is produced (on Indicate Channel 1), but both PSP Queues are used to determine where the IDUs will be written. When a multi-part IDUD is produced, the Indicate Status field is used to determine which parts point to the header and which point to the Info. This Mode is intended for high-performance protocol processing applications.

The Indicate Machine filters identical MAC and SMT frames when the SKIP bit in the Indicate Mode Register is set, and the Indicate Configuration Register's Copy Control field (2 bits) for Indicate Channel 0 is set to 01 or 10.

Received frames are copied to memory based on the AFLAG and MFLAG, ECIP, EA, and EM input signals from external address matching logic, input signals from the BMAC device, as well as the Indicate Channel's Copy Control field. Received frames are written as a series of Input Data Units to the current Indicate page. Each frame is aligned to the start of a currently-defined, burst-size memory block (16 or 32 bytes as programmed in the Mode Register's SMLB bit). The first word contains the FC only, copied

## 4.0 Functional Description (Continued)

into all bytes of the first word written, with the DA, SA and INFO fields aligned to the first byte of the next word. The format differs according to the setting of the Mode Register's BIGEND (Big Endian) bit, as shown in *Figure 4-1*.

Byte 0		Byte 3	
Bit 31	Big Endian Indicate Data Unit Format	Bit 0	
FC	FC	FC	FC
DA0	DA1	SA0	SA1

Byte 3		Byte 0	
Bit 31	Little Endian Indicate Data Unit Format	Bit 0	
FC	FC	FC	FC
SA1	SA0	DA1	DA0

**FIGURE 4-1. Indicate Data Unit Formats (Short Addresses)**

For each Input Data Unit, the Indicate Machine creates an Input Data Unit Descriptor (IDUD), which contains status information about the IDU, its size (byte count), and its location in memory. For IDUs that fit within the current Indicate page, an IDUD.Only Descriptor is created. For IDUs that span more than one page, a multi-part IDUD is created, i.e., when a frame crosses a page boundary, the BSI device writes an IDUD.First; if another page is crossed, an IDUD.Middle will be written; and at the frame end, an IDUD.Last is written. IDUDs are written to consecutive locations in the Indicate Status Queue for the particular Indicate Channel, up to the host-defined queue limit.

The Indicate Machine copies IDUs and IDUDs to memory as long as there are no exceptions or errors, and the Channel has data and status space. When a lack of either data or status space is detected on a particular Channel, the Indicate Machine stops copying new frames for that Channel (only). It will set the No Status Space attention bit in the No Space Attention Register when it runs out of Status Space. It will set the Low Data Space bit in the No Space Attention Register when the last available PSP is prefetched from the Indicate Channel PSP Queue. The host allocates more data space by adding PSPs to the tail of the PSP Queue and then updating the PSP Queue Limit Register, which causes the BSI device to clear the Low Data Space attention bit and resume copying (on the same Channel). The host allocates more status space by updating the IDUD Queue Limit Register and then explicitly clearing the Channel's No Status Space bit, after which the Indicate Machine resumes copying.

The BSI device provides the ability to group incoming frames and then generate interrupts (via attentions) at group boundaries. To group incoming frames, the BSI device defines status breakpoints, which identify the end of a group (burst) of related frames. Status breakpoints can be enabled to generate an attention.

The breakpoints for Indicate Channels are defined by the host in the Indicate Mode, Indicate Notify, and Indicate Threshold registers. Status breakpoints include Channel change, receipt of a token, SA change, DA change, MAC Info change, and the fact that a user-specified number of frames have been copied on a particular Indicate Channel. Status breakpoint generation may be individually enabled for Indicate Channels 1 and 2 by setting the corresponding

Breakpoint bits (Breakpoint on Burst End, Breakpoint on Service Opportunity, and Breakpoint on Threshold) in the Indicate Mode Register, and enabling the breakpoints to generate an attention by setting the corresponding Breakpoint bit in the Indicate Notify Register.

When an Indicate exception occurs, the current frame is marked complete, status is written into an IDUD.Last, and the Channel's Exception (EXC) bit in the Indicate Attention Register is set.

When an Indicate error (other than a parity error) is detected, the Channel's Error (ERR) bit in the State Attention Register is set. The host must reset the INSTOP Attention bit to restart processing on the Indicate Channel.

When parity checking is enabled and a parity error is detected in a received frame, it is recorded in the Indicate Status field of the IDUD, and the BMAC device Parity Error (PBE) bit in the Status Attention Register is set.

### 4.2.2 Request Operation

The Request Block transmits frames from host memory to the BMAC device. Data is presented to the BMAC device as a byte stream.

The Request Block performs the following functions:

- Prioritizes active requests to transmit frames
- Requests the BMAC device to obtain a token
- Transmits frames to the BMAC device
- Writes status for transmitted and returning frames
- Issues interrupts to the host on user-defined group boundaries

The Request Machine processes requests by reading Request Descriptors from the REQ Queue, then assembling frames of the specified service class, frame control and expected status for transmission to the BMAC device. Request and ODUD Descriptors are checked for consistency, and the Request Class is checked for compatibility with the current ring state. When an inconsistency or incompatibility is detected, the request is aborted.

When a consistency failure occurs, the Request is terminated with appropriate status. The Request Machine then locates the end of the current object (REQ or ODUD). If the current Descriptor is not the end (Last bit not set), the Request Machine will fetch subsequent Descriptors until it detects the end, then resume processing with the next Descriptor.First or Descriptor.Only.

Requests are processed on both Request Channels simultaneously. Their interaction is determined by their priorities (Request Channel 0 has higher priority than Request Channel 1) and the Hold and Preempt/Prestage bits in the Request Channel's Request Configuration Register. An active Request Channel 0 is always serviced first, and may be programmed to preempt Request Channel 1, such that uncommitted Request Channel 1's data already in the request FIFO will be purged and then refetched after servicing Request Channel 0. When prestaging is enabled, the next frame is staged before the token arrives. Prestaging is always enabled for Request Channel 0, and is a programmable option on Request Channel 1.

When a REQ.First is loaded, the Request Machine commands the BMAC device to capture a token of the type specified in the REQ Descriptor, and concurrently fetches the first ODUD. If prestaging is enabled, or a service opportunity exists for this Request Channel, data from the first

## 4.0 Functional Description (Continued)

ODU is loaded into the Request FIFO, and the BSI device requests transmission from the BMAC device. When the BMAC device has captured the appropriate token and the frame is committed to transmission (the FIFO threshold has been reached or the end of the frame is in the FIFO), transmission begins. The BSI device fetches the next ODU and starts loading the ODUs of the next frame into the FIFO. This continues (across multiple service opportunities if required) until all frames for that Request have been transmitted (i.e., an REQ.ONLY or an REQ.LAST is detected), or an exception or error occurs, which prematurely ends the Request.

The BSI device will load REQ Descriptors as long as the RQSTOP bit in the State Attention Register is Zero, the REQ Queue contains valid entries (the REQ Queue Pointer Register does not exceed the REQ Queue Limit Register), and there is space in the CNF Queue (the CNF Queue Pointer Register is less than the CNF Queue Limit Register).

Request status is generated as a single confirmation object (single- or multi-part) per Request object, with each confirmation object consisting of one or more CNF Descriptors. The type of confirmation is specified by the host in the Confirmation Class field of the REQ Descriptor.

The BSI device can be programmed to generate CNF Descriptors at the end of the Request object (End Confirmation), or at the end of each token opportunity (Intermediate Confirmation), as selected in the E and I bits of the Request Class Field of the REQ Descriptor. A CNF Descriptor is always written when an exception or error occurs (regardless of the value in the Confirmation Class field), when a Request completes (for End or Intermediate Confirmation Class), or when an enabled breakpoint occurs (Intermediate Confirmation Class only).

There are three basic types of confirmation: Transmitter, Full, and None. With Transmitter Confirmation, the BSI device verifies that the Output Data Units were successfully transmitted. With Full Confirmation, the Request Machine verifies that the ODUs were successfully transmitted, that the number of (returning) frames "matches" the number of transmitted ODUs, and that the returning frames contain the expected status. When the None Confirmation Class is selected, confirmation is written only if an exception or error occurs.

For Full Confirmation, a matching frame must meet the following criteria:

1. The frame has a valid Ending Delimiter (ED).
2. The selected bits in the FC fields of the transmitted and received frames are equal (the selected bits are specified in the FCT bit of the Request Configuration Register).
3. The frame is My\_SA (MFLAG or both SAT & EM asserted).
4. The frame matches the values in the Expected Frame Status Register.
5. FCS checking is disabled or FCS checking is enabled and the frame has a valid FCS.
6. All bytes from FC to ED have good parity (when the FLOW bit in the Mode Register is set, i.e., parity checking is enabled).

The confirmed frame count starts after the first Request burst frame has been committed by the BMAC device, and when a frame with My\_SA is received. Void and My\_Void

frames are ignored by the BSI device. The frame count ends when any of the following conditions occur:

1. All the frames have been transmitted, and the transmitted and confirmed frame counts are equal.
2. There is a MACRST (MAC Reset).
3. The state of the ring-operation has changed.
4. A stripped frame or a frame with a parity error is received.
5. A non-matching frame is received.
6. A token is received.

When Source Address Transparency is selected (by setting the SAT bit in the Request Configuration Register) and Full confirmation is enabled, confirmation begins when a frame end is detected with either MFLAG or EM asserted.

When a non-matching frame is received, the BSI device ends the Request, and generates the Request Complete (RCM), Exception (EXC), and Breakpoint (BRK) attentions. Any remaining REQs in the Request object are fetched until a REQ.Last or REQ.Only is encountered. Processing then resumes on the next REQ.First or REQ.Only (any other type of REQ would be a consistency failure).

Request errors and exceptions are reported in the State Attention Register, Request Attention Register, and the Confirmation Message Descriptor. When an exception or error occurs, the Request Machine generates a CNF and ends the Request. The Unserviceable Request (USR) attention is set to block subsequent Requests once one becomes unserviceable.

### 4.2.3 State Machines

There are three state machines under control of the host: the Request Machine, the Indicate Machine, and the Status/Space Machine. Each Machine has two Modes: Stop and Run. The Mode is determined by the setting of the Machine's corresponding STOP bit in the State Attention Register. The STOP bits are set by the BSI device when an error occurs or may be set by the user to place the Machine in Stop Mode.

The BSI Control Registers may be programmed only when all Machines are in Stop Mode. When the Status/Space Machine is in Stop Mode, only the Pointer RAM and Limit RAM Registers may be programmed.

When the Indicate and Request Machines are in Stop Mode, all indicate and request operations are halted. When the Status/Space Machine is in Stop Mode, only the PTOP and LMOP service functions can be performed.

## 4.3 BUS INTERFACE UNIT

### 4.3.1 Overview

The ABus provides a 32-bit wide synchronous multiplexed address/data bus for transfers between the host system and the BSI device. The ABus uses a bus request/bus grant protocol that allows multiple bus masters, supports burst transfers of 16 and 32 bytes, and supports virtual and physical addressing using fixed-size pages. The BSI is capable of operating directly on the system bus to main memory, or connected to external shared memory.

All bus signals are synchronized to the master bus clock. The maximum burst speed is one, 32-bit word per clock, but slower speeds may be accommodated by inserting wait states. The user may use separate clocks for the ring (FDDI MAC) and system (ABus) interfaces. The only restriction is that the ABus clock must be at least as fast as the ring clock

## 4.0 Functional Description (Continued)

(LBC). It is important to note that all ABus outputs change and all ABus inputs are sampled on the **rising** edge of AB\_CLK.

### Addressing Modes

The Bus Interface Unit has two Address Modes, as selected by the user: Physical Address Mode and Virtual Address Mode. In Physical Address Mode, the BSI device emits the memory address and immediately begins transferring the data. In Virtual Address Mode, the BSI device inserts two clock cycles and TRI-STATE™s the address between emitting the virtual address and starting to transfer the data. This allows virtual-to-physical address translation by an external MMU.

The BSI device interfaces to byte-addressable memory, but always transfers information in words. The BSI device uses a word width of 32 data bits plus 4 (1 per byte) parity bits. Parity may be ignored.

### Bus Transfers

The bus supports several types of transactions. Simple reads and writes involve a single address and data transfer. Burst reads and writes involve a single address transfer followed by multiple data transfers. The BSI device provides the incrementing address bits during the burst transaction. Burst sizes are selected dynamically by the BSI.

On Indicate Channels, when 8-word bursts are enabled, all transactions will be 8 words until the end of the frame; the last transfer will be 4 or 8 words, depending on the number of remaining bytes. If only 4-word bursts are allowed, all Indicate Data transfers are 4 words.

On Request Channels, the BSI will use 4- or 8-word bursts to access all data up to the end of the ODU. If 8-word bursts are enabled, the first access will be an 8-word burst if the ODU begins less than 4 words from the start of an 8-word burst boundary. If 8-word bursts are not allowed, or if the ODU begins 4 or more words from the start of an 8-word burst boundary, a 4-word burst will be used. The BSI will ignore unused bytes if the ODU does not start on a burst boundary. At the end of an ODU, the BSI will use the smallest transfer size (1, 4, or 8 words) which completes the ODU read. To coexist in a system that assumes implicit wrap-around for the addresses within a burst, the BSI device never emits a burst that will wrap the 4- or 8-word boundary.

A Function Code identifying the type of transaction is output by the BSI device on the upper four address bits during the address phase of a data transfer. This can be used for more elaborate external addressing schemes, for example, to direct control information to one memory and data to another (e.g., an external FIFO). To assist the user with the burst transfer capability, the BSI device also outputs three demultiplexed address bits during a burst transfer. These indicate the next word within a burst to be accessed.

### Byte Ordering

The basic addressable quantum is a byte, so request data may be aligned to any byte boundary in memory. All information is accessed in 32-bit words, however, so the BSI device ignores unused bytes when reading.

Descriptors must always be aligned to a word address boundary. Input Data Units are always aligned to a burst-size boundary. Output Data Units may be any number of bytes, aligned to any byte-address boundary, but operate most efficiently when aligned to a burst-size boundary.

Burst transfers are always word-aligned on a 16- or 32-byte (burst-size) address boundary. Burst transfers will never cross a burst-size boundary. If a 32-byte transfer size is chosen, the BSI device will perform both 16-byte and 32-byte bursts, whichever is most efficient (least number of clocks to load/store all required data).

The Bus Interface Unit can operate in either Big Endian or Little Endian Mode. The bit and byte alignments for both modes are shown in *Figure 4-2*. Byte 0 is the first byte received from the ring or transmitted to the ring.

### Bus Arbitration

The ABus is a multi-master bus, using a simple Bus Request/Bus Grant protocol that allows an external Bus Arbiter to support any number of bus masters, using any arbitration scheme (e.g., rotating or fixed priority). The protocol provides for multiple transactions per tenure, and bus master preemption.

The BSI device asserts a Bus Request, and assumes mastership when Bus Grant is asserted. If the BSI device has another transaction pending, it will keep Bus Request asserted, or reassert it before the completion of the current transaction. If Bus Grant is (re)asserted before the end of the current transaction, the BSI device retains mastership and runs the next transaction. This process may be repeated indefinitely.

If the Bus Arbiter wishes to preempt the BSI device, it deasserts Bus Grant. The BSI device will complete the current bus transaction, then release the bus. From preemption to bus release is a maximum of (11 bus clocks + (8 times the number of memory wait states)) bus clocks. For example, in a 1 wait-state system, the BSI device will release the bus within a maximum of 19 bus clocks.

#### Big-Endian Byte Order

D[31]		D[0]	
Word			
Halfword 0		Halfword 1	
Byte 0	Byte 1	Byte 2	Byte 3

#### Little-Endian Byte Order

D[31]		D[0]	
Word			
Halfword 1		Halfword 0	
Byte 3	Byte 2	Byte 1	Byte 0

FIGURE 4-2. ABus Byte Orders

### Parity

There are two options for parity: one for systems using parity, the other for systems not using parity. Parity checking on the ABus can be disabled by clearing the FLOW bit in the Mode Register. When parity is enabled (FLOW bit is set), it operates in flow-through mode on the main datapath, that is, parity is not checked at the ABus but simply flows between the ABus and the BMAC device interface, and is checked by the BMAC device as it is received. When the FLOW bit is set, parity checking is also enabled on the Control Bus and MAC Indicate Interfaces.

The BSI device generates parity on all addresses output on the ABus.

## 4.0 Functional Description (Continued)

### Bandwidth

The ABus supports single reads and writes, and burst reads and writes. With physical addressing, back-to-back single reads/writes can take place every four clock cycles. Burst transactions can transfer 8, 32-bit words (32 bytes) every 11 clock cycles. With a 25 MHz clock this yields a peak bandwidth of 72.7 Mbytes/sec.

To allow the bus to operate at high frequency, the protocol defines all signals to be both asserted and deasserted by the bus master and slaves. Having a bus device actively deassert a signal guarantees a high-speed inactive transition. If this were not defined, external pull-up resistors would not be able to deassert signals fast enough. The protocol also reduces contention by avoiding cases where two bus devices simultaneously drive the same line.

The BSI device operates synchronously with the ABus clock. In general, operations will be asynchronous to the ring, since most applications will use a system bus clock that is asynchronous to the ring. The BSI device is designed to interface either directly to the host's main system bus or to external shared memory. When interfaced to the host's bus, there are two parameters of critical interest: latency and bandwidth.

Data moves between the Request and Indicate Channels and the ABus via four FIFOs, two in the receive path (Indicate) and two in the transmit path (Request). On the BMAC Device Interface, there are two, 16 x 32 bit data FIFOs for Indicate and Request data. On the ABus Interface, there are

two Burst FIFOs, each containing two banks of 32 bytes, which provide ABus bursting capability.

The amount of latency covered by the Data FIFO plus one of the banks of the Burst FIFO must meet the average and maximum bus latency of the external memory. With a new byte every 80 ns from the ring, a 64-byte FIFO provides  $64 \times 80 = 5.12 \mu\text{s}$  maximum latency.

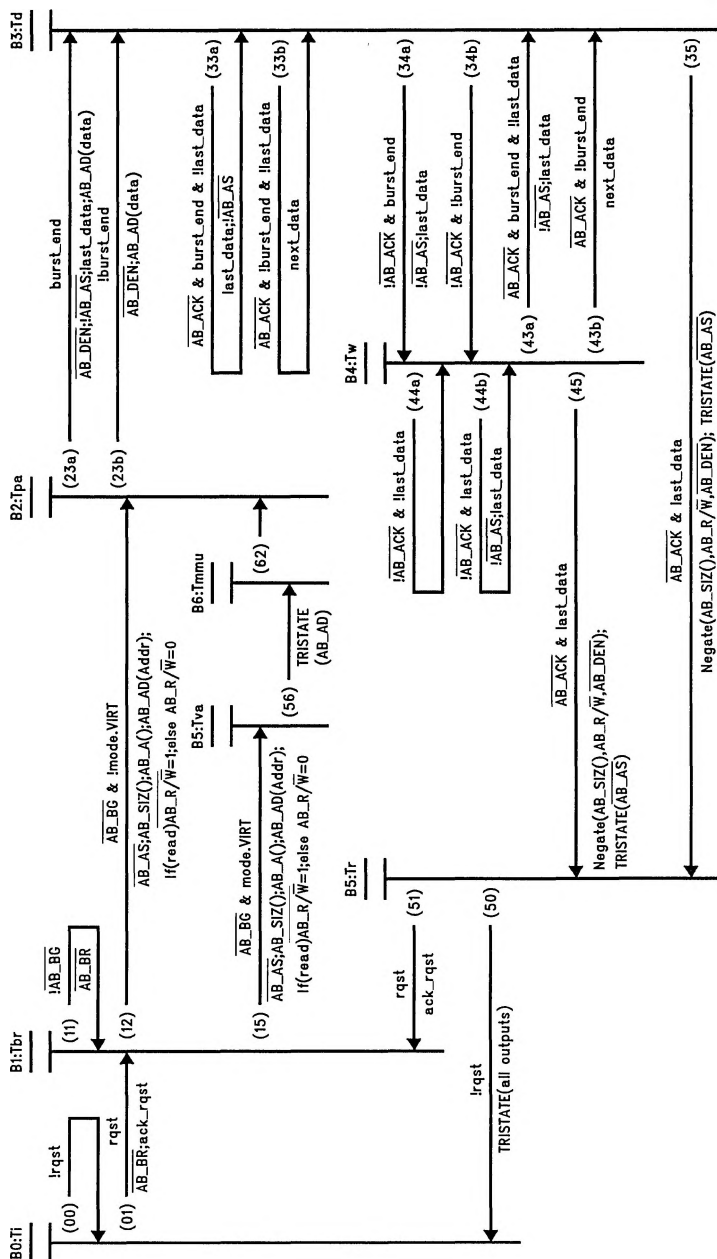
To assist latency issues, the BSI device can completely empty or fill the Burst FIFO in one bus tenure by asserting Bus Request for multiple transactions. Since one bank of the Burst FIFO is 8 words deep, if 8-word bursts are enabled, that half of the Burst FIFO can be emptied in one transaction. If the second half of the burst FIFO is also full, it can be emptied in the same bus tenure by again granting the bus to the BSI device.

The BSI device may be preempted at any time by removing Bus Grant, which causes the BSI device to complete the current transaction and release the bus. There will be a maximum of 11 clocks (plus any memory wait states) from preemption to bus release (fewer if 8-word bursts are not enabled).

### 4.3.2 Bus States

An ABus Master has eight states: idle (Ti), bus request (Tbr), virtual address (Tva), MMU translate (Tmmu), physical address (Tpa), data transfer (Td), wait (Tw) and recovery (Tr). The ABus Master state diagram is shown in *Figure 4-3*.

An ABus Slave has five states: idle (Ti), selected (Ts), data transfer (Td), wait (Tw), and recovery (Tr).



**Note 1:** If (AB\_ACK) next\_data decrements burst\_count, processes data.

**Note 2:** Burst\_count is pipelined 1 ahead, so is true in last Td state.

**Note 3:** If (AB\_ACK) last\_data negates AB\_AS, processes data.

**Note 4:** Timing for  $\overline{AB\_BFR}$  not shown.

**FIGURE 4-3. BSI Device ABUS Master State Machine (from the BSI Device)**

## 4.0 Functional Description (Continued)

### Master States

The Ti state exists when no bus activity is required. The BIU does not drive any of the bus signals when it is in this state (all are released). If the BIU requires bus service, it may assert Bus Request.

When a transaction is run, the BIU enters Tbr and asserts Bus Request, then waits for Bus Grant to be asserted.

The state following Tbr is either Tva or Tpa. In Virtual Address Mode, the BIU enters Tva and drives the virtual address and size lines onto the bus. In Physical Address Mode, Tpa occurs next (see Section 4.3.3).

Following a Tva state is a Tmmu state. During this cycle the external MMU is performing a translation of the virtual address emitted during Tva.

Following a Tmmu state (when using virtual addressing) or a Tbr state (when using physical addressing), is the Tpa state. During the Tpa state, the BSI device drives the read/write strobes and size signals. In physical address mode, it also drives AB\_AD with address. In virtual address mode, the BSI device TRI-STATES AB\_BD so the host CPU or MMU can drive the address.

Following the Tpa state, the BIU enters the Td state to transfer data words. Each data transfer may be extended indefinitely by inserting Tw states. A slave acknowledges by asserting AB\_ACK and transferring data in a Td state (cycle).

If the slave can drive data at the rate of one word per clock (in a burst), it keeps AB\_ACK asserted.

Following the final Td/Tw state, the BIU enters a Tr state to allow time to turn off or turn around bus transceivers.

A bus retry request is recognized in any Td/Tw state. The BIU will go to a Tr state and then rerun the transaction when it obtains a new Bus Grant. The whole transaction is retried, i.e., all words of a burst. Additionally, no other transaction will be attempted before the interrupted one is retried. The BIU retries indefinitely until either the transaction completes successfully, or a bus error is signaled.

Bus errors are recognized in Td/Tw states.

### 4.3.3 Physical Addressing Bus Transactions

Bus transactions in Physical Address Mode are shown in Figure 4-4 through 4-7. BSI device signals are defined in Chapter 6.

#### Single Read

**Tbr:** BSI device asserts AB\_BR to indicate it wishes to perform a transfer. Host asserts AB\_BG. Moves to Tpa on the next clock.

**Tpa:** BSI device drives AB\_A and AB\_AD with the address, asserts AB\_AS, drives AB\_RW and AB\_SIZ[2:0], negates AB\_BR if another transaction is not required.

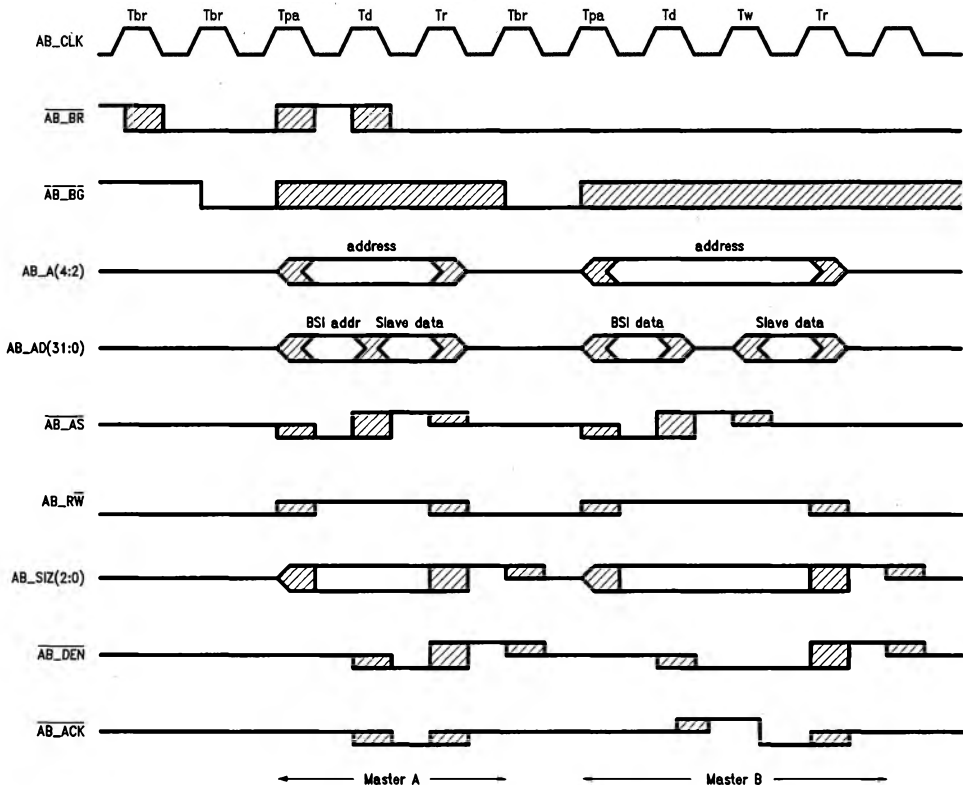


FIGURE 4-4. ABUS Single Read, Physical Addressing, 0 W-S, 1 W-S, Bus Handover

TL/F/10781-7

## 4.0 Functional Description (Continued)

**Td:** BSI device negates  $\overline{AB\_AS}$ , asserts  $\overline{AB\_DEN}$ , samples  $\overline{AB\_ACK}$  and  $\overline{AB\_ERR}$ . Slave asserts  $\overline{AB\_ACK}$ , drives  $\overline{AB\_ERR}$ , drives  $AB\_AD$  (with data) when ready. The BSI device samples a valid  $\overline{AB\_ACK}$ , capturing the read data.  $T_w$  states may occur after  $T_d$ .

**Tr:** BSI device negates  $AB\_RW$ ,  $\overline{AB\_DEN}$ ,  $AB\_SIZ[2:0]$ , releases  $AB\_A$ , and  $\overline{AB\_AS}$ . Slave deasserts  $\overline{AB\_ACK}$  and  $\overline{AB\_ERR}$ , releases  $AB\_AD$ .

### Single Write

**Tbr:** BSI device asserts  $\overline{AB\_BR}$  to indicate it wishes to perform a transfer. Host asserts  $\overline{AB\_BG}$ . Moves to  $T_p$  on the next clock.

**Tpa:** BSI device drives  $AB\_A$  and  $AB\_AD$  with the address, asserts  $\overline{AB\_AS}$ , drives  $AB\_RW$  and  $AB\_SIZ[2:0]$ , and negates  $\overline{AB\_BR}$  if another transaction is not required.

**Td:** BSI device negates  $\overline{AB\_AS}$ , asserts  $\overline{AB\_DEN}$ , drives  $AB\_AD$  with the write data and starts sampling  $\overline{AB\_ACK}$  and  $\overline{AB\_ERR}$ . Slave captures  $AB\_AD$  data, asserts  $\overline{AB\_ACK}$ , drives  $\overline{AB\_ERR}$ .  $T_w$  states may occur after  $T_d$  if the slave deasserts  $\overline{AB\_ACK}$ .

**Tr:** BSI device negates  $AB\_RW$ ,  $\overline{AB\_DEN}$ ,  $AB\_SIZ[2:0]$ , releases  $AB\_A$ ,  $AB\_AD$ ,  $\overline{AB\_AS}$ . Slave deasserts  $\overline{AB\_ACK}$  and  $\overline{AB\_ERR}$ , and stops driving  $AB\_AD$  with data.

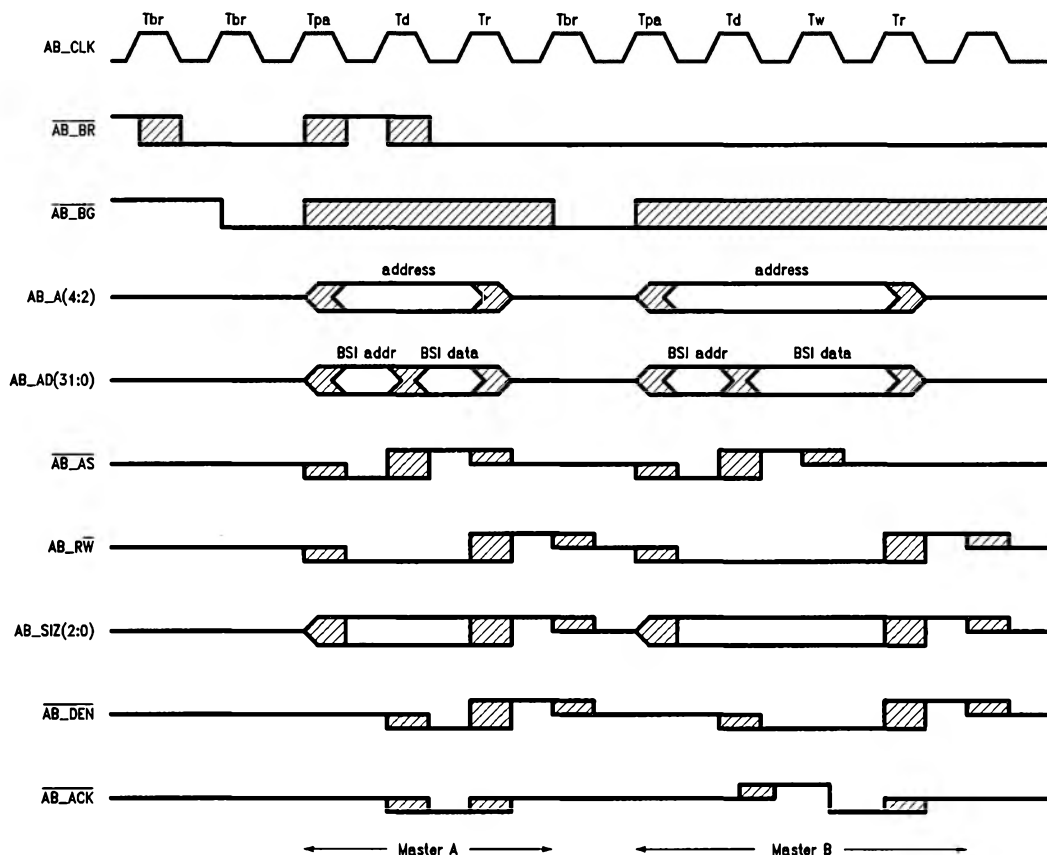


FIGURE 4-5. ABUS Single Write, Physical Addressing, 0 W-S, 1 W-S, Bus Handover

TL/F/10791-8



## 4.0 Functional Description (Continued)

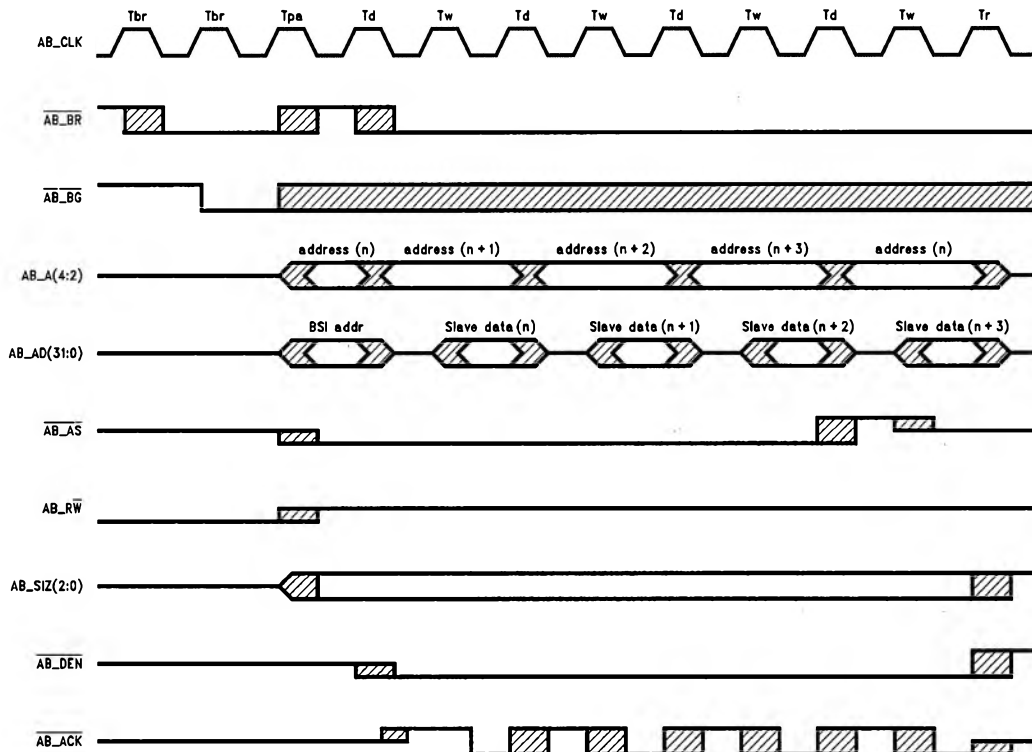
### Burst Read

**Tbr:** BSI device asserts  $\overline{AB\_BR}$  to indicate it wishes to perform a transfer. Host asserts  $\overline{AB\_BG}$ . Moves to Tpa on the next clock.

**Tpa:** BSI device drives  $\overline{AB\_A}$  and  $\overline{AB\_AD}$  with the address, asserts  $\overline{AB\_AS}$ , drives  $\overline{AB\_RW}$  and  $\overline{AB\_SIZ}[2:0]$ , and negates  $\overline{AB\_BR}$  if another transaction is not required.

**Td:** BSI device asserts  $\overline{AB\_DEN}$ , samples  $\overline{AB\_ACK}$  and  $\overline{AB\_ERR}$ , increments the address on  $\overline{AB\_A}$ . Slave asserts  $\overline{AB\_ACK}$ , drives  $\overline{AB\_ERR}$ , and drives  $\overline{AB\_AD}$  (with data) when ready. BSI device samples a valid  $\overline{AB\_ACK}$ , capturing the read data. Tw states may occur after Td. Td state is repeated four or eight times (according to the burst size). On the last Td state, the BSI device negates  $\overline{AB\_AS}$ .

**Tr:** BSI device negates  $\overline{AB\_RW}$ ,  $\overline{AB\_DEN}$ ,  $\overline{AB\_SIZ}[2:0]$ , and releases  $\overline{AB\_A}$  and  $\overline{AB\_AS}$ . Slave deasserts  $\overline{AB\_ACK}$  and  $\overline{AB\_ERR}$ , and releases  $\overline{AB\_AD}$ .



TL/F/10791-9

FIGURE 4-6. ABus Burst Read, Physical Addressing, 16 Bytes, 1 W-S

## 4.0 Functional Description (Continued)

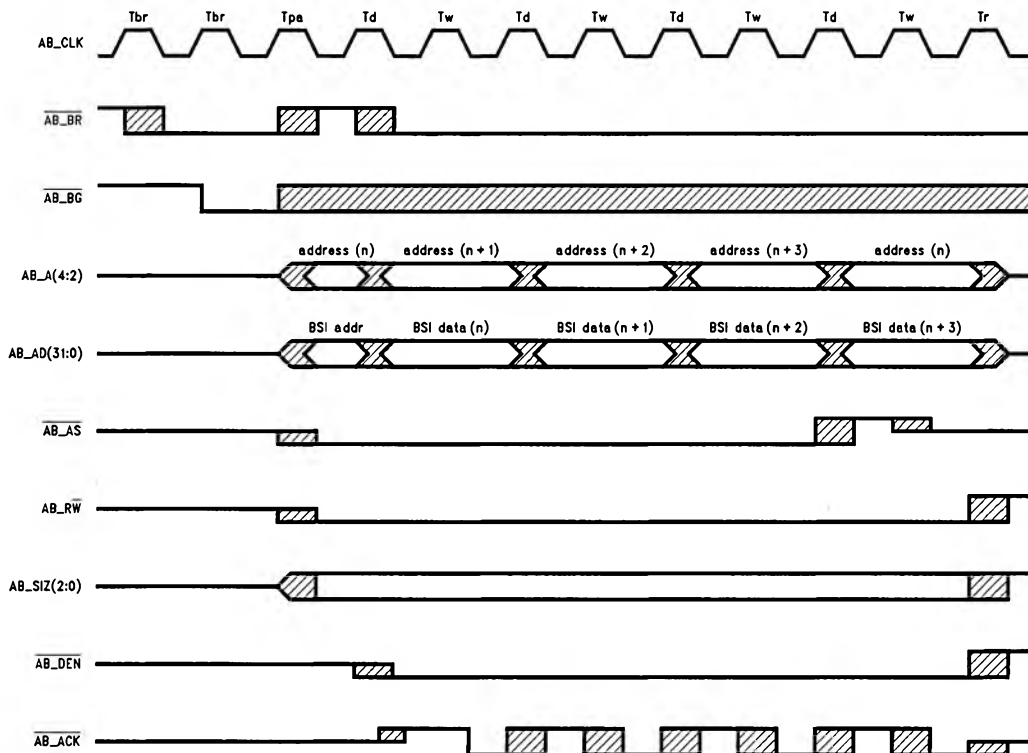
### Burst Write

**Tbr:** BSI device asserts  $\overline{AB\_BR}$  to indicate it wishes to perform a transfer. Host asserts  $\overline{AB\_BG}$ . Moves to Tpa on the next clock.

**Tpa:** BSI device drives  $AB\_A$  and  $AB\_AD$  with the address, asserts  $\overline{AB\_AS}$ , drives  $AB\_RW$  and  $AB\_SIZ[2:0]$ , and negates  $\overline{AB\_BR}$  if another transaction is not required.

**Td:** BSI device asserts  $\overline{AB\_DEN}$ , drives  $AB\_AD$  with the write data, samples  $\overline{AB\_ACK}$  and  $\overline{AB\_ERR}$ , increments the address on  $AB\_A$ . Slave captures  $AB\_AD$  data, asserts  $\overline{AB\_ACK}$ , drives  $\overline{AB\_ERR}$ . BSI device samples a valid  $\overline{AB\_ACK}$ . Tw states may occur after Td. Td state is repeated as required for the complete burst. On the last Td state, the BSI device negates  $\overline{AB\_AS}$ .

**Tr:** BSI device negates  $AB\_RW$ ,  $\overline{AB\_DEN}$ ,  $AB\_SIZ[2:0]$ , releases  $AB\_A$  and  $\overline{AB\_AS}$ . Slave deasserts  $\overline{AB\_ACK}$  and  $\overline{AB\_ERR}$ , and stops driving  $AB\_AD$  with data.



TL/F/10791-10

FIGURE 4-7. ABus Burst Write, Physical Addressing, 16 Bytes 1 W-S

## 4.0 Functional Description (Continued)

### 4.3.4 Virtual Addressing Bus Transactions

#### Single Read

- Tbr:** BSI device asserts  $\overline{AB\_BR}$  to indicate it wishes to perform a transfer. Host asserts  $\overline{AB\_BG}$ , and BSI device drives  $AB\_A$  and  $AB\_AD$  when  $\overline{AB\_BG}$  is asserted. Moves to Tva on the next clock.
- Tva:** BSI device drives  $AB\_A$  and  $AB\_AD$  with the virtual address for one clock, negates  $\overline{AB\_AS}$ , asserts  $AB\_RW$ , drives  $AB\_SIZ[2:0]$ , and negates  $\overline{AB\_BR}$  if another transaction is not required.
- Tmmu:** Host MMU performs an address translation during this clock.
- Tpa:** Host MMU drives  $AB\_AD$  with the translated (physical) address, BSI device drives  $AB\_A$  and asserts  $\overline{AB\_AS}$ .
- Td:** BSI device negates  $\overline{AB\_AS}$ , asserts  $\overline{AB\_DEN}$ , samples  $AB\_ACK$  and  $AB\_ERR$ . Slave asserts  $AB\_ACK$ , drives  $AB\_ERR$ , drives  $AB\_AD$  (with data) when ready. BSI device samples a valid  $\overline{AB\_ACK}$ , capturing the read data. Tw states may occur after Td.
- Tr:** BSI device negates  $AB\_RW$ ,  $\overline{AB\_DEN}$ , and  $AB\_SIZ[2:0]$ , releases  $AB\_A$  and  $\overline{AB\_AS}$ . Slave deasserts  $\overline{AB\_ACK}$  and  $AB\_ERR$  and releases  $AB\_AD$ .

#### Single Write

- Tbr:** BSI device asserts  $\overline{AB\_BR}$  to indicate it wishes to perform a transfer. Host asserts  $\overline{AB\_BG}$ , BSI device drives  $AB\_A$  and  $AB\_AD$  when  $\overline{AB\_BG}$  is asserted. Moves to Tva on the next clock.
- Tva:** BSI device drives  $AB\_A$  and  $AB\_AD$  with the virtual address for one clock, negates  $\overline{AB\_AS}$ , negates  $AB\_RW$ , and drives  $AB\_SIZ[2:0]$ .
- Tmmu:** Host MMU performs an address translation during this clock.
- Tpa:** Host MMU drives  $AB\_AD$  with the address, BSI device drives  $AB\_A$  asserts  $\overline{AB\_AS}$ , and negates  $\overline{AB\_BR}$  if another transaction is not required.
- Td:** BSI device negates  $\overline{AB\_AS}$ , asserts  $\overline{AB\_DEN}$ , drives  $AB\_AD$  with the write data and starts sampling  $AB\_ACK$  and  $AB\_ERR$ . Slave captures  $AB\_AD$  data, asserts  $\overline{AB\_ACK}$ , and drives  $AB\_ERR$ . BSI device samples a valid  $\overline{AB\_ACK}$ . Tw states may occur after Td.
- Tr:** BSI device negates  $AB\_RW$ ,  $\overline{AB\_DEN}$ ,  $AB\_SIZ[2:0]$ , releases  $AB\_A$ ,  $AB\_AD$ , and  $\overline{AB\_AS}$ . Slave deasserts  $\overline{AB\_ACK}$  and  $AB\_ERR$ , and stops driving  $AB\_AD$  with data.

#### Burst Read

- Tbr:** BSI device asserts  $\overline{AB\_BR}$  to indicate it wishes to perform a transfer. Host asserts  $\overline{AB\_BG}$ , BSI drives  $AB\_A$  and  $AB\_AD$  when  $\overline{AB\_BG}$  is asserted. Moves to Tva on the next clock.
- Tva:** BSI device drives  $AB\_A$  and  $AB\_AD$  with the virtual address for one clock, negates  $\overline{AB\_AS}$ , asserts  $AB\_RW$ , drives  $AB\_SIZ[2:0]$ , and negates  $\overline{AB\_BR}$  if another transaction is not required.
- Tmmu:** Host MMU performs an address translation during this clock.
- Tpa:** Host MMU drives  $AB\_AD$  with the translated (physical) address. BSI device drives  $AB\_A$  and asserts  $\overline{AB\_AS}$ .
- Td:** BSI device asserts  $\overline{AB\_DEN}$ , samples  $\overline{AB\_ACK}$  and  $AB\_ERR$ . Slave asserts  $\overline{AB\_ACK}$ , drives  $AB\_AD$  (with data) when ready. BSI device samples a valid  $\overline{AB\_ACK}$ , capturing the read data. Tw states may occur after Td. This state is repeated four or eight times (according to burst size). On the last Td state the BSI device negates  $\overline{AB\_AS}$ .
- Tr:** BSI device negates  $AB\_RW$ ,  $\overline{AB\_DEN}$ ,  $AB\_SIZ[2:0]$ , releases  $AB\_A$  and  $\overline{AB\_AS}$ . Slave deasserts  $\overline{AB\_ACK}$  and  $AB\_ERR$ , and releases  $AB\_AD$ .

#### Burst Write

- Tbr:** BSI device asserts  $\overline{AB\_BR}$  to indicate it wishes to perform a transfer. Host asserts  $\overline{AB\_BG}$ , BSI device drives  $AB\_A$  and  $AB\_AD$  when  $\overline{AB\_BG}$  is asserted. Moves to Tva on the next clock.
- Tva:** BSI device drives  $AB\_A$  and  $AB\_AD$  with the virtual address for one clock, negates  $\overline{AB\_AS}$ , negates  $AB\_RW$ , drives  $AB\_SIZ[2:0]$ .
- Tmmu:** Host MMU performs an address translation during this clock.
- Tpa:** Host MMU drives  $AB\_AD$  with the address, BSI device drives  $AB\_A$  asserts  $\overline{AB\_AS}$ , and negates  $\overline{AB\_BR}$  if another transaction is not required.
- Td:** BSI device asserts  $\overline{AB\_DEN}$ , drives  $AB\_AD$  with the write data and starts sampling  $AB\_ACK$  and  $AB\_ERR$ . Slave captures  $AB\_AD$  data, asserts  $\overline{AB\_ACK}$  and drives  $AB\_ERR$ . BSI device samples a valid  $\overline{AB\_ACK}$ . Tw states may occur after Td. This state is repeated as required for the complete burst. On the last Td state, the BSI device negates  $\overline{AB\_AS}$ .
- Tr:** BSI device negates  $AB\_RW$ ,  $\overline{AB\_DEN}$ ,  $AB\_SIZ[2:0]$ , releases  $AB\_A$ ,  $AB\_AD$ ,  $\overline{AB\_AS}$ . Slave deasserts  $\overline{AB\_ACK}$  and  $AB\_ERR$ , stops driving  $AB\_AD$  with data.

## 5.0 Control Information

### 5.1 OVERVIEW

Control information includes the parameters that are used to manage and operate the BSI device.

Control information is divided into four basic groups: Operation Registers, Pointer RAM Registers, Limit RAM Registers, and Descriptors. The Control information Register Address Space is shown in Table 5-1.

Operation registers are accessed directly via the Control Bus. Limit RAM Registers are accessed indirectly via the Control Bus, using the Limit RAM Data and Limit RAM Address Registers. The Pointer RAM Registers are accessed indirectly via the Control Bus and ABUS using the Pointer RAM Address and Control Register, the Mailbox Address Register, and a mailbox location in ABUS memory.

### 5.2 OPERATION REGISTERS

The Operation Registers are divided into two functional groups: Control Registers and Event Registers. They are shown in Table 5-2.

#### Control Registers

The Control Registers are used to configure and control the operation of the BSI device.

The Control Registers include the following registers:

- **Mode Register (MR)** establishes major operating parameters for the BSI device.
- **Pointer RAM Control and Address Register (PCAR)** is used to program the parameters for the PTOP (Pointer RAM Operation) service function.
- **Mailbox Address Register (MBAR)** is used to program the memory address of the mailbox used in the data transfer of the PTOP service function.
- **Limit Address Register (LAR)** is used to program the parameters and data used in the LMOP (Limit RAM Operation) service function.
- **Limit Data Register (LDR)** is used to program the data used in the LMOP service function.
- **Request Channel 0 Configuration Register (R0CR)** is used to program the operational parameters for Request Channel 0.
- **Request Channel 1 Configuration Register (R1CR)** is used to program the operational parameters for Request Channel 1.
- **Request Channel 0 Expected Frame Status Register (R0EFSR)** defines the expected frame status for frames being confirmed on Request Channel 0.
- **Request Channel 1 Expected Frame Status Register (R1EFSR)** defines the expected frame status for frames being confirmed on Request Channel 1.
- **Indicate Threshold Register (ITR)** is used to specify a maximum number of frames that can be copied onto an Indicate Channel before a breakpoint is generated.
- **Indicate Mode Register (IMR)** specifies how the incoming frames are sorted onto Indicate Channels, enables frame filtering, and enables breakpoints on various burst boundaries.
- **Indicate Configuration Register (ICR)** is used to program the copy criteria for each of the Indicate Channels.
- **Indicate Header Length Register (IHLR)** defines the length of the frame header for use with the Header/Info Sort Mode.

Table 5.1 Control Register Address Space

Address Range	Description	Read Conditions	Write Conditions
00–1Fh	Operation Registers	Always	Always (Conditional)
00–15h*	Pointer RAM Registers	Always	Always
0–9h**	Limit RAM Registers	Always	Always

\*Bits 0–4 of Pointer RAM Address and Control Register

\*\*Bits 4–7 of Limit RAM Address Register

## 5.0 Control Information (Continued)

**TABLE 5-2. Control and Event Registers**

Register Group	Address	Register Name	Access Rules	
			Read	Write
C	00	Mode Register (MR)	Always	Always
C	01	Reserved	N/A	N/A
C	02	Pointer RAM Control and Address Register (PCAR)	Always	Always
C	03	Mailbox Address Register (MBAR)	Always	Always
E	04	Master Attention Register (MAR)	Always	Data Ignored
E	05	Master Notify Register (MNR)	Always	Always
E	06	State Attention Register (STAR)	Always	Conditional
E	07	State Notify Register (STNR)	Always	Always
E	08	Service Attention Register (SAR)	Always	Conditional
E	09	Service Notify Register (SNR)	Always	Always
E	0A	No Space Attention Register (NSAR)	Always	Conditional
E	0B	No Space Notify Register (NSNR)	Always	Always
C	0C	Limit Address Register (LAR)	Always	Always
C	0D	Limit Data Register (LDR)	Always	Always
E	0E	Request Attention Register (RAR)	Always	Conditional
E	0F	Request Notify Register (RNR)	Always	Always
C	10	Request Channel 0 Configuration Register (R0CR)	Always	Always
C	11	Request Channel 1 Configuration Register (R1CR)	Always	Always
C	12	Request Channel 0 Expected Frame Status Register (R0EFSR)	Always	Always
C	13	Request Channel 1 Expected Frame Status Register (R1EFSR)	Always	Always
E	14	Indicate Attention Register (IAR)	Always	Conditional
E	15	Indicate Notify Register (INR)	Always	Always
C	16	Indicate Threshold Register (ITR)	Always	INSTOP Mode or EXC = 1 Only
C	17	Indicate Mode Register (IMR)	Always	INSTOP Mode Only
C	18	Indicate Configuration Register (ICR)	Always	Always
C	19	Indicate Header Length Register (IHLR)	Always	INSTOP Mode or EXC = 1 Only
	1A–C	Reserved	N/A	N/A
E	1F	Compare Register (CMP)	Always	Always

C = Control Register  
E = Event Register

## 5.0 Control Information (Continued)

**TABLE 5-3. Control and Event Registers Following Reset**

Address	Register	Reset
00	Mode Register	00
02	Pointer RAM Control and Address Register	NA
03	Mailbox Address Register	*
04	Master Attention Register	00
05	Master Notify Registers	00
06	State Attention Register	07
07	State Notify Register	00
08	Service Attention Register	0F
09	Service Notify Register	00
0A	No Space Attention Register	FF
0B	No Space Notify Register	00
0C	Limit Address Register	NA
0D	Limit Data Register	NA
0E	Request Attention Register	00
0F	Request Notify Register	00
10	Request Channel 0 Configuration Register	NA
11	Request Channel 1 Configuration Register	NA
12	Request Channel 0 Expected Frame Status Register	NA
13	Request Channel 1 Expected Frame Status Register	NA
14	Indicate Attention Register	00
15	Indicate Notify Register	00
16	Indicate Threshold Register	NA
17	Indicate Mode Register	NA
18	Indicate Configuration Register	NA
19	Indicate Header Length Register	NA
1F	Compare Register	NA

\* = Initialized to a silicon Revision code upon reset. The Revision code remains until it is overwritten by the host.

NA = Not altered upon reset.

## 5.0 Control Information (Continued)

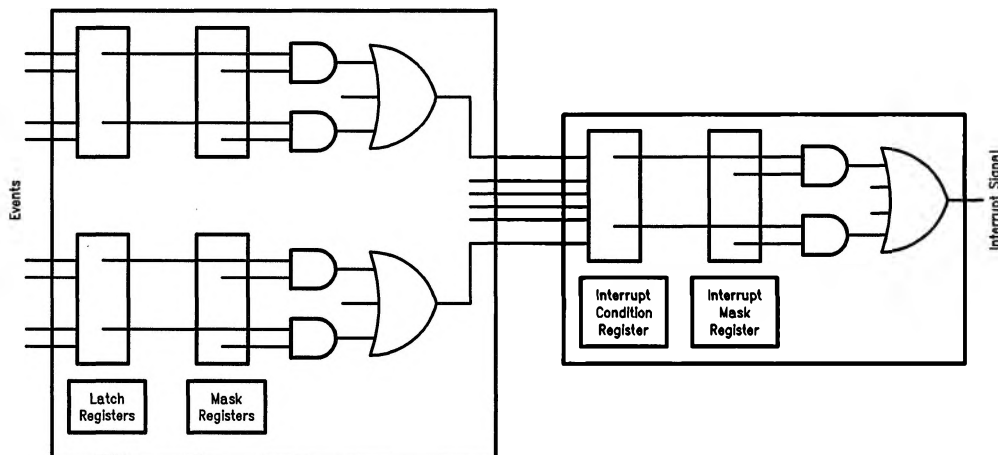
### Event Registers

The Event Registers record the occurrence of events or series of events. Events are recorded and contribute to generating the Interrupt signal. There is a two-level hierarchy in generating this signal, as shown in *Figure 5-1*.

At the first level of the hierarchy, events are recorded as bits in the Attention Registers (e.g., No Space Attention Register). Each Attention Register has a corresponding Notify Register (e.g., No Space Notify Register). When a bit in the Attention Register is set to One and its corresponding bit in the Notify Register is also set to One, the corresponding bit in the Master Attention Register will be set to one.

At the second level of the hierarchy, if a bit in the Master Attention Register is set to One and the corresponding bit in the Master Notify Register is set to One, the Interrupt signal is asserted.

Bits in Conditional Write Registers (e.g., No Space Attention Register) are only written when the corresponding bits in the Compare Register are equal to the bits to be overwritten.



TL/F/10791-11

FIGURE 5-1. Event Registers Hierarchy

Events are recorded in Attention Registers and contribute to the Interrupt when the bit in the corresponding Notify Register is set (see Table 5-2).

The Event Registers include the following registers:

- **Master Attention Register (MAR)** collects enabled attentions from the State Attention Register, Service Attention Register, No Space Attention Register, Request Attention Register, and Indicate Attention Register.
- **Master Notify Register (NMR)** is used to selectively enable attention in the Master Attention Register.
- **State Attention Register (STAR)** presents attentions for major states within the BSI device and various error conditions.
- **State Notify Register (STNR)** is used to enable attentions in the State Attention Register.
- **Service Attention Register (SAR)** presents attentions for the PTOP and LMOP service functions.
- **Service Notify Register (SNR)** is used to enable attentions in the Service Attention Register.
- **No Space Attention Register (NSAR)** presents attentions generated when the IDUD, PSP, or CNF Queues run out of space or valid entries.
- **Request Attention Register (RAR)** presents attentions generated by both Request Channels.
- **Request Notify Register (RNR)** is used to enable attentions in the Request Attention Register.
- **Indicate Attention Register (IAR)** presents the attentions generated by the Indicate Channels.
- **Indicate Notify Register (INR)** is used to enable attentions in the Indicate Attention Register.
- **Compare Register (CMP)** is used for comparison with a write access of a conditional write (Attention) register.

## 5.0 Control Information (Continued)

### 5.3 CONTROL AND EVENT REGISTER DESCRIPTIONS

#### Mode Register (MR)

The Mode Register (MR) is used to program the major operating parameters for the BSI device. This register should be programmed only at power-on, or after a software Master Reset.

This register is cleared upon reset.

#### Access Rules

Address	Read	Write
00h	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
SMLB	SMLQ	VIRT	BIGEND	FLOW	MRST	FABCLK	TEST

Bit	Symbol	Description
D0	TEST	<b>Test Mode:</b> Enables test logic, in which the transmitted frames counter will cause a service loss after four frames, instead of 255 frames.
D1	FABCLK	<b>Fast ABus Clock:</b> Determines the metastability delay period for synchronizing between the ABus clock and the Ring clock (LBC). Upon reset this bit is cleared to Zero, which selects one ABus clock period as the delay. When this bit is set to One, only 1/2 of an ABus clock delay is used. When AB__CLK = LBC, (i.e., at 12.5 MHz and in phase), this bit should be set. For any AB__CLK greater than LBC, this bit must be Zero.
D2	MRST	<b>Master Reset:</b> When this bit is set, the Indicate, Request, and Status/Space Macines are placed in Stop Mode, and BSI device registers are initialized to the values shown in Table 5-5. This bit is cleared after the reset is complete.
D3	FLOW	<b>Flow Parity:</b> When this bit is set, parity flows between the ABus and the BMAc device, that is, incoming data is not checked at the ABus interface, but is checked (by the BMAc device) as it is passed to the BMAc device. The parity check includes the frame's FC through ED fields. When this bit is set, Control Bus parity is also checked, and errors are reported in the CPE bit of the State Attention Register. When this bit is Zero, no parity is checked on the Control Bus or ABus.
D4	BIGEND	<b>Big Endian Data Format:</b> Selects between the Little Endian (BIGEND = 0) or Big Endian (BIGEND = 1) data format. See Figure 4-2.
D5	VIRT	<b>Virtual Address Mode:</b> Selects between virtual (VIRT = 1) or physical (VIRT = 0) address mode on the ABus.
D6	SMLQ	<b>Small Queue:</b> Selects the size of all Descriptor queues and lists. When SMLQ = 0, the size is 4k bytes; when SMLQ = 1, the size is 1k bytes. Note that data pages are always 4k bytes.
D7	SMLB	<b>Small Bursts:</b> Selects size of bursts on ABus. When SMLB = 0, the BSI device uses 1-, 4-, and 8-word transfers. When SMLB = 1, the BSI device uses 1- and 4-word transfers.



## 5.0 Control Information (Continued)

### Pointer RAM Control and Address Register (PCAR)

The Pointer RAM Control and Address Register (PCAR) is used to program the parameters for the PTOp (Pointer RAM Operation) service function, in which data is written to or read from a Pointer RAM Register.

This register is not altered upon reset.

#### Access Rules

Address	Read	Write
02h	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
BP1	BP0	PTRW	A4	A3	A2	A1	A0

Bit	Symbol	Description
D0–4	A0–4	<b>Pointer RAM Address:</b> These five bits contain the Pointer RAM Register address for a subsequent PTOp service function.
D5	PTRW	<b>PTOp Read/Write:</b> This bit determines whether a PTOp service function will be a read from the Pointer RAM Register to the mailbox in memory (PTRW = 1), or a write to the Pointer RAM Register from the mailbox (PTRW = 0).
D6–7	BP0–1	<b>Byte Pointer:</b> These two bits are used to program an internal byte pointer for accesses to the 32-bit Mailbox Address Register. They are normally set to Zero to initialize the byte pointer for four successive writes (most-significant byte first) and are automatically incremented after each write.

## 5.0 Control Information (Continued)

### Mailbox Address Register (MBAR)

The Mailbox Address Register (MBAR) is used to program the word-aligned 28-bit memory address of the mailbox used in the data transfer of the PTOP (Pointer RAM Operation) service function.

The address of this register is used as a window into four internal byte registers. The four byte registers are loaded by successive writes to this address after first setting the BPR bits in the Pointer RAM Control and Address Register to Zero. The bytes must be loaded most-significant byte first. The BSI device increments the byte pointer internally after each write or read. Mailbox Address bits 0 and 1 forced internally to Zero.

This register is initialized to a silicon Revision code upon reset. The Revision code remains until it is overwritten by the host.

#### Access Rules

Address	Read	Write
03h	Always	Always

#### Register Bits

7	0
Mailbox Address [27:24]	
Mailbox Address [23:16]	
Mailbox Address [15:8]	
Mailbox Address [7:0]	

## 5.0 Control Information (Continued)

### Master Attention Register (MAR)

The Master Attention Register (MAR) collects enabled attentions from the State Attention Register, Service Attention Register, No Space Attention Register, Request Attention Register, and Indicate Attention Register. If the Notify bit in the Master Notify Register and the corresponding bit in the MAR are set to One, the INT is forced to LOW and thus triggers an interrupt.

Writes to the Master Attention Register are permitted, but do not change the contents.

All bits in this register are set to Zero upon reset.

### Access Rules

Address	Read	Write
04h	Always	Data Ignored

### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
STA	NSA	SVA	RQA	INA	RES	RES	RES

Bit	Symbol	Description
D0-2	RES	<b>Reserved</b>
D3	INA	<b>Indicate Attention Register:</b> Is set if any bit in the Indicate Attention Register is set.
D4	RQA	<b>Request Attention Register:</b> Is set if any bit in the Request Attention Register is set.
D5	SVA	<b>Service Attention Register:</b> Is set if any bit in the Service Attention Register is set.
D6	NSA	<b>No Space Attention Register:</b> Is set if any bit in the No Space Attention Register is set.
D7	STA	<b>State Attention Register:</b> Is set if any bit in the State Attention Register is set.

## 5.0 Control Information (Continued)

### Master Notify Register (MNR)

The Master Notify Register (MNR) is used to enable attentions in the Master Attention Register (MAR). If a bit in Register MNR and the corresponding bit in Register MAR are set to One, the INT signal is deasserted and causes an interrupt.

All bits in this register are set to Zero upon reset.

#### Access Rules

Address	Read	Write
05h	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
STAN	NSAN	SVAN	RQAN	INAN	RES	RES	RES

Bit	Symbol	Description
D0-2	RES	<b>Reserved</b>
D3	INAN	<b>Indicate Attention Register Notify:</b> This bit is used to enable the INA bit in Register MNR.
D4	RQAN	<b>Request Attention Register Notify:</b> This bit is used to enable the RQA bit in Register MNR.
D5	SVAN	<b>Service Attention Register Notify:</b> This bit is used to enable the SVA bit in Register MNR.
D6	NSAN	<b>No Space Attention Register Notify:</b> This bit is used to enable the NSA bit in Register MNR.
D7	STAN	<b>State Attention Register Notify:</b> This bit is used to enable the STA bit in Register MNR.

## 5.0 Control Information (Continued)

### State Attention Register (STAR)

The State Attention Register (STAR) controls the state of the Indicate, Request, and Status/Space Machines. It also records parity, internal logic, and ABus transaction errors. Each bit may be enabled by setting the corresponding bit in the State Notify Register.

#### Access Rules

Address	Read	Write
06h	Always	Conditional

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
ERR	BPE	CPE	CWI	CMDE	SPSTOP	RQSTOP	INSTOP

Bit	Symbol	Description
D0	INSTOP	<b>Indicate Stop:</b> This bit is set by the host to place the Indicate Machine in Stop Mode. This bit is set by the BSI device when the Indicate state machine detects an internal error, enters an invalid state, or when the host loads the Indicate Header Length Register with an illegal value. This bit is set upon reset.
D1	RQSTOP	<b>Request Stop:</b> This bit is set by the host to place the Request Machine in Stop Mode. This bit is set by the BSI device when the Request Machine detects an internal error or enters an invalid state. It is also set when an ABus error occurs while storing a Confirmation Status Message Descriptor (CNF). This bit is set upon reset.
D2	SPSTOP	<b>Status/Space Stop:</b> This bit is set by the host to place the Status/Space Machine in Stop Mode. This bit is set by the BSI device when the Status/Space Machine has entered STOP Mode because of an unrecoverable error. In STOP Mode, only PTOP or LMOP service functions will be performed. This bit is set upon reset.
D3	CMDE	<b>Command Error:</b> Indicates that the host performed an invalid operation. This occurs when an invalid value is loaded into the Indicate Header Length Register (which also sets the INSTOP attention). This bit is cleared upon reset.
D4	CWI	<b>Conditional Write Inhibit:</b> Indicates that at least one bit of the previous conditional write operation was not written. This bit is set unconditionally after each write to a conditional write register. It is also set when the value of the Compare Register is not equal to the value of the register that was accessed for a write before it was written. This may indicate that the accessed register has changed since it was last read. This bit is cleared after a successful conditional write. CWI bit does not contribute to setting the STA bit of the Master Attention Register because its associated Notify bit is always 0. This bit is cleared upon reset.
D5	CPE	<b>Control Bus Parity Error:</b> Indicates a parity error detected on CBD7–0. If there is a Control Bus parity error during a host write, the write is suppressed. Control Bus parity errors are reported when flow-through parity is enabled (the FLOW bit of the Mode Register is set). This bit is cleared upon reset.
D6	BPE	<b>BMAC Device Parity Error:</b> Indicates parity error detected on MID7–0. BMAC device parity is always checked during a frame. This bit is cleared upon reset.
D7	ERR	<b>Error:</b> This bit is set by the BSI device when a non-recoverable error occurs. These include an ABus transaction error while writing confirmation status, an internal logic error, or when any state machine enters an invalid state. This bit is cleared upon reset.

## 5.0 Control Information (Continued)

### State Notify Register (STNR)

The State Notify Register (STNR) is used to enable bits in the State Attention Register (STAR). If a bit in Register STNR is set to One, the corresponding bit in Register STAR will be applied to the Master Attention Register, which can be used to generate an interrupt to the host.

All bits in this register are cleared to Zero upon reset.

#### Access Rules

Address	Read	Write
07h	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
ERRN	BPEN	CPEN	CWIN	CMDEN	SPSTOPN	RQSTOPN	INSTOPN

Bit	Symbol	Description
D0	INSTOPN	<b>Indicate Stop Notify:</b> This bit is used to enable the INSTOP bit in Register STAR.
D1	RQSTOPN	<b>Request Stop Notify:</b> This bit is used to enable the RQSTOP bit in Register STAR.
D2	SPSTOPN	<b>Status/Space Stop Notify:</b> This bit is used to enable the SPSTOP bit in Register STAR.
D3	CMDEN	<b>Command Error Notify:</b> This bit is used to enable the CMDE bit in Register STAR.
D4	CWIN	<b>Conditional Write Inhibit Notify:</b> This bit is used to enable the CWI bit in Register STAR.
D5	CPEN	<b>Control Bus Parity Error Notify:</b> This bit is used to enable the CPE bit in Register STAR.
D6	BPEN	<b>BMAC Device Parity Error Notify:</b> This bit is used to enable the BPE bit in Register STAR.
D7	ERRN	<b>Error Notify:</b> This bit is used to enable the ERR bit in Register STAR.

## 5.0 Control Information (Continued)

### Service Attention Register (SAR)

The Service Attention Register (SAR) is used to present the attentions for the service functions. Each bit may be enabled by setting the corresponding bit in the State Notify Register.

#### Access Rules

Address	Read	Write
08h	Always	Conditional

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
RES	RES	RES	RES	ABR0	ABR1	LMOP	PTOP

Bit	Symbol	Description
D0	PTOP	<b>Pointer RAM Operation:</b> This bit is cleared by the host to cause the BSI device to transfer data between a Pointer RAM Register and a mailbox location in memory. The Pointer RAM Control and Address Register contains the Pointer RAM Register address and determines the direction of the transfer (read or write). The memory address is in the Mailbox Address Register. This bit is set by the BSI device after it performs the data transfer. While PTOP = 0, the host must not alter the Pointer RAM Address and Control Register or the Mailbox Address Register.
D1	LMOP	<b>Limit RAM Operation:</b> This bit is cleared by the host to cause the BSI device to transfer data between a Limit RAM Register and the Limit Data and Limit Address Registers. The Limit Address Register contains the Pointer RAM Register address and determines the direction of the transfer (read and write). This bit is set by the BSI device after it data performs the transfer. While LMOP = 0, the host must not alter either the Limit Address or Limit Data Registers.
D2	ABR1	<b>Abort Request RCHN1:</b> This bit is cleared by the host to abort a Request on RCHN1. This bit is set by the BSI device when RQABORT ends a request on RCHN1. The host may write a 1 to this bit, which may or may not prevent the request from being aborted. When this bit is cleared by the host, the USR1 bit in the Request Attention Register is set and further processing on RCHN1 is halted.
D3	ABR0	<b>Abort Request RCHN0:</b> This bit is cleared by the host to abort a Request on RCHN0. This bit is set by the BSI device when RQABORT ends a request on RCHN0. The host may write a 1 to this bit, which may or may not prevent the request from being aborted. When this bit is cleared by the host, the USR0 bit in the Request Attention Register is set and further processing on RCHN0 is halted.
D4-7	RES	<b>Reserved</b>

## 5.0 Control Information (Continued)

### Service Notify Register (SNR)

The Service Notify Register (SNR) is used to enable attentions in the Service Attention Register (SAR). If a bit in Register SNR is set to One, the corresponding bit in Register SAR will be applied to the Master Attention Register, which can be used to generate an interrupt to the host.

All bits in this register are set to Zero upon reset.

### Access Rules

Address	Read	Write
09h	Always	Always

### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
RES	RES	RES	RES	ABR0N	ABR1N	LMOPN	PTOPN

Bit	Symbol	Description
D0	PTOPN	<b>Pointer RAM Operation Notify:</b> This bit is used to enable the PTOPI bit in Register SAR.
D1	LMOPN	<b>Limit RAM Operation Notify:</b> This bit is used to enable the LMOP bit in Register SAR.
D2	ABR1N	<b>Abort Request RCHN1 Notify:</b> This bit is used to enable the ABR1 bit in Register SAR.
D3	ABR0N	<b>Abort Request RCHN0 Notify:</b> This bit is used to enable the ABR0 bit in Register SAR.
D4–7	RES	<b>Reserved</b>



## 5.0 Control Information (Continued)

### No Space Attention Register (NSAR)

The No Space Attention Register (NSAR) presents the attentions generated when the CNF, PSP, or IDUD Queues run out of space. The host may set any attention bit to cause an attention for test purposes only, though this should not be done during normal operation.

The No Data Space attentions are set and cleared by the BSI device automatically. The No Status Space attentions are set by the BSI device, and must be cleared by the host.

Upon reset this register is set to 0xfh.

#### Access Rules

Address	Read	Write
0Ah	Always	Conditional

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
NSR0	NSR1	LDI0	NSI0	LDI1	NSI1	LDI2	NSI2

Bit	Symbol	Description
D0	NSI2	<b>No Status Space on ICHN2:</b> This bit is set by the BSI device upon a Reset, or when an IDUD has been written to the next-to-last available entry in the Indicate Channel's IDUD Status Queue. When this occurs, the BSI device stops copying on ICHN2 and the last IDUD is written with special status. This bit (as well as the USR Attention bit) must be cleared by the host before the BSI device will resume copying on this Channel.
D1	LDI2	<b>Low Data Space on ICHN2:</b> This bit is set by the BSI device upon a Reset, or when a PSP is prefetched from ICHN2's last PSP Queue location (as defined by the PSP Queue Limit Register). Note that the amount of warning is dependent on the length of the frame. There will always be one more page (4k bytes) available for the BSI device when this attention is generated. Another FDDI maximum-length frame (after the current one) will not fit in this space. If SPS fetching was stopped because there were no more PSP entries, fetching will resume automatically when the PSP Queue Limit Register is updated.
D2	NSI1	<b>No Status Space on ICHN1:</b> This bit is set by the BSI device upon a Reset, or when an IDUD has been written to the next-to-last available entry in the Indicate Channel's IDUD Status Queue. When this occurs, the BSI device stops copying on ICHN1 and the last IDUD is written with special status. This bit (as well as the USR Attention bit) must be cleared by the host before the BSI device will resume copying on this Channel.
D3	LDI1	<b>Low Data Space on ICHN1:</b> This bit is set by the BSI device upon a Reset, or when a PSP is prefetched from ICHN1's last PSP Queue location (as defined by the PSP Queue Limit Register). Note that the amount of warning is dependent on the length of the frame. There will always be one more page (4k bytes) available for the BSI device when this attention is generated. Another FDDI maximum-length frame (after the current one) will not fit in this space. If PSP fetching was stopped because there were no more PSP entries, fetching will resume automatically when the PSP Queue Limit Register is updated.
D4	NSI0	<b>No Status Space on ICHN0:</b> This bit is set by the BSI device upon a Reset, or when an IDUD has been written to the next-to-last available entry in the Indicate Channel's IDUD Status Queue. When this occurs, the BSI device stops copying on ICHN0 and the last IDUD is written with special status. This bit (as well as the USR Attention bit) must be cleared by the host before the BSI device will resume copying on this Channel.
D5	LDI0	<b>Low Data Space on ICHN0:</b> This bit is set by the BSI device upon a Reset, or when a PSP is prefetched from ICHN0's last PSP Queue location (as defined by the PSP Queue Limit Register). Note that the amount of warning is dependent on the length of the frame. There will always be one more page (4k bytes) available for the BSI device when this attention is generated. Another FDDI maximum-length frame (after the current one) will not fit in this space. If PSP fetching was stopped because there were no more PSP entries, fetching will resume automatically when the PSP Queue Limit Register is updated.
D6	NSR1	<b>No Status Space on RCHN1:</b> This bit is set by the BSI device upon a Reset, or when it has written a CNF Descriptor to the next-to-last Queue location. Due to internal pipelining, the BSI device may write up to two more CNFs to the Queue after this attention is generated. Thus the Host must set the CNF Queue Limit Register to be one less than the available space in the Queue. This bit (as well as the USR attention bit) must be cleared by the Host before the BSI device will continue to process requests on RCHN1.
D7	NSR0	<b>No Status Space on RCHN0:</b> This bit is set by the BSI device upon a Reset, or when it has written a CNF Descriptor to the next-to-last Queue location. Due to internal pipelining, the BSI device may write up to two more CNFs to the Queue after this attention is generated. Thus the Host must set the CNF Queue Limit Register to be one less than the available space in the Queue. This bit (as well as the USR attention bit) must be cleared by the Host before the BSI device will continue to process requests on RCHN0.

## 5.0 Control Information (Continued)

### No Space Notify Register (NSNR)

The No Space Notify Register (NSNR) is used to enable attentions in the No Space Attention Register (NSAR). If a bit in Register NSNR is set to One, the corresponding bit in Register NSAR will be applied to the Master Attention Register, which can be used to generate an interrupt to the host.

All bits in this register are set to Zero upon reset.

#### Access Rules

Address	Read	Write
0Bh	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
NSR0N	NSR1N	LDI0N	NSI0N	LDI1N	NSI1N	LDI2N	NSI2N

Bit	Symbol	Description
D0	NSI2N	<b>No Status Space on ICHN2 Notify:</b> This bit is used to enable the NSI2 in Register NSAR.
D1	LDI2N	<b>Low Data Space on ICHN2 Notify:</b> This bit is used to enable the LDI2 in Register NSAR.
D2	NSI1N	<b>No Status Space on ICHN1 Notify:</b> This bit is used to enable the NSI1 in Register NSAR.
D3	LDI1N	<b>Low Data Space on ICHN1 Notify:</b> This bit is used to enable the LDI1 in Register NSAR.
D4	NSI0N	<b>No Status Space on ICHN0 Notify:</b> This bit is used to enable the NSI0 in Register NSAR.
D5	LDI0N	<b>Low Data Space on ICHN0 Notify:</b> This bit is used to enable the LDI0 in Register NSAR.
D6	NSR1N	<b>No Status Space on RCHN1 Notify:</b> This bit is used to enable the NSR1 in Register NSAR.
D7	NSR0N	<b>No Status Space on RCHN0 Notify:</b> This bit is used to enable the NSR0 in Register NSAR.

## 5.0 Control Information (Continued)

### Limit Address Register (LAR)

The Limit Address Register (LAR) is used to program the parameters for a LMOP (Limit RAM Operation) service function. This register is not altered upon reset.

#### Access Rules

Address	Read	Write
0Ch	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
LRA3	LRA2	LRA1	LRA0	LMRW	RES	RES	LRD8

Bit	Symbol	Description
D0	LRD8	<b>Limit RAM Data Bit 8:</b> This bit contains the most-significant data bit read or written from the addressed Limit RAM Register.
D1–2	RES	<b>Reserved</b>
D3	LMRW	<b>LMOP Read/Write:</b> This bit determines whether a LMOP service function will be a read (LMRW = 1) or write (LMRW = 0).
D4–7	LRA0–3	<b>Limit RAM Register Address:</b> Used to program the Limit RAM Register address for a subsequent LMOP service function.

## 5.0 Control Information (Continued)

### Limit Data Register (LDR)

The Limit Data Register (LDR) is used to contain the 8 least-significant Limit RAM data bits transferred in a LMOP service function. (The most-significant data bit is in the Limit Address register.)

This register is not altered upon reset.

#### Access Rules

Address	Read	Write
0Dh	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
LDR7	LDR6	LDR5	LDR4	LDR3	LDR2	LDR1	LDR0

Bit	Symbol	Description
D0–7	LDR0–7	<b>Limit RAM Data Bits 0–7:</b> These bits contain the least-significant data bits read from or written to a Limit RAM Register in a LMOP service function.

## 5.0 Control Information (Continued)

### Request Attention Register (RAR)

The Request Attention Register (RAR) is used to present exception, breakpoint, request complete, and unserviceable request attentions generated by each Request Channel. Each bit may be enabled by setting the corresponding bit in the Request Notify Register.

All bits in this register are set to Zero upon reset.

#### Access Rules

Address	Read	Write
0Eh	Always	Conditional

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
USRR0	RCMR0	EXCR0	BRKR0	USRR1	RCMR1	EXCR1	BRKR1

Bit	Symbol	Description
D0	BRKR1	<b>Breakpoint on RCHN1:</b> Is set by the BSI device when a CNF Descriptor is written on RCHN1. No action is taken by the BSI device if the host sets this bit.
D1	EXCR1	<b>Exception on RCHN1:</b> Is set by the BSI device when an exception occurs on RCHN1. No action is taken by the BSI device if the host sets this bit.
D2	RCMR1	<b>Request Complete on RCHN1:</b> Is set by the BSI device when it has completed processing a Request object on RCHN1, an error occurs, or a completion exception occurs. No action is taken if the Host sets this bit.
D3	USRR1	<b>Unserviceable Request on RCHN1:</b> Is set by the BSI device when a Request cannot be processed on RCHN1. This occurs when the Request Class is inappropriate for the current ring state, or when there is no CNF status space, or when the host aborts a request by clearing the ABR bit in the Service Attention Register. While this bit is set, no requests will be processed on RCHN1. The host must clear this bit to resume request processing.
D4	BRKR0	<b>Breakpoint on RCHN0:</b> Is set by the BSI device when a CNF Descriptor is written on RCHN0. No action is taken by the BSI device if the host sets this bit.
D5	EXCR0	<b>Exception on RCHN0:</b> Is set by the BSI device when an exception occurs on RCHN0. No action is taken by the BSI device if the host sets this bit.
D6	RCMR0	<b>Request Complete on RCHN0:</b> Is set by the BSI device when it has completed processing a Request object on RCHN0, an error occurs, or a completion exception occurs. No action is taken if the Host sets this bit.
D7	USRR0	<b>Unserviceable Request on RCHN0:</b> Is set by the BSI device when a Request cannot be processed on RCHN0. This occurs when the Request Class is inappropriate for the current ring state, or when there is no CNF status space, or when the host aborts a request by clearing the ABR bit in the Service Attention Register. While this bit is set, no requests will be processed on RCHN0. The host must clear this bit to resume request processing.

## 5.0 Control Information (Continued)

### Request Notify Register (RNR)

The Request Notify Register (RNR) is used to enable attentions in the Request Attention Register (RAR). If a bit in Register RNR is set to One, the corresponding bit in Register RAR will be applied to the Master Attention Register, which can be used to generate an interrupt to the host.

All bits in this register are set to Zero upon reset.

#### Access Rules

Address	Read	Write
0Fh	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
USRR0N	RCMR0N	EXCR0N	BRKR0N	USRR1N	RCMR1N	EXCR1N	BRKR1N

Bit	Symbol	Description
D0	BRKR1N	<b>Breakpoint on RCHN1 Notify:</b> This bit is used to enable the BRKR1 bit in Register RAR.
D1	EXCR1N	<b>Exception on RCHN1 Notify:</b> This bit is used to enable the EXCR1 bit in Register RAR.
D2	RCMR1N	<b>Request Complete on RCHN1 Notify:</b> This bit is used to enable the RCMR1 bit in Register RAR.
D3	USRR1N	<b>Unserviceable Request on RCHN1 Notify:</b> This bit is used to enable the USRR1 bit in Register RAR.
D4	BRKR0N	<b>Breakpoint on RCHN0 Notify:</b> This bit is used to enable the BRKR0 bit in Register RAR.
D5	EXCR0N	<b>Exception on RCHN0 Notify:</b> This bit is used to enable the EXCR0 bit in Register RAR.
D6	RCMR0N	<b>Request Complete on RCHN0 Notify:</b> This bit is used to enable the RCMR0 bit in Register RAR.
D7	USRR0N	<b>Unserviceable Request on RCHN0 Notify:</b> This bit is used to enable the USRR0 bit in Register RAR.

## 5.0 Control Information (Continued)

### Request Channel 0 and 1 Configuration Registers (R0CR and R1CR)

The two Request Configuration Registers (R0CR and R1CR) are programmed with the operational parameters for each of the Request Channels. These registers may only be altered between Requests, i.e., while the particular Request Channel does not have a Request loaded.

These registers are not altered upon reset.

#### Access Rules

Address	Read	Write
10-11h	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
TT1	TT0	PRE	HLD	FCT	SAT	VST	FCS

Bit	Symbol	Description
D0	FCS	<b>Frame Check Sequence Disable:</b> When this bit is set, the BSI device asserts the FCST signal throughout the request. This may drive the BMAC device FCST pin, or also the SAT or SAIGT pins, depending on the application. This bit is normally used to program the BMAC device not to concatenate its generated FCS to the transmitted frame. The Valid FCS bit in the Expected Frame Status Register independently determines whether a frame needs a valid FCS to meet the matching frame criteria.
D1	VST	<b>Void Stripping:</b> When this bit is set, the BSI device asserts the STRIP output signal out throughout the request. This may drive the BMAC device STRIP (Void Strip) pin, or also the SAT pin, depending on the application.
D2	SAT	<b>Source Address Transparency:</b> When this bit is set, the BSI device asserts the SAT output signal throughout the request. This may drive the BMAC device's SAT and/or SAIGT pins, depending on the application. When SAT is set, Full Confirmation requires the use of the EM (External SA Match) signal.
D3	FCT	<b>Frame Control Transparency:</b> When this bit is set, the FC will be sourced from the ODU (not the REQ.First Descriptor). When Full Confirmation is enabled and FCT = 0, all bits of the FC in returning frames must match the FC field in the REQ Descriptor; if FCT = 1, only the C, L and r bits must match.  Note that since the BSI device decodes the REQ.F Descriptor FC field to determine whether to assert RQCLM/RQBCN, FC transparency may be used to send Beacons or Claims in any ring non-operational state, as long as the FC in the REQ Descriptor is not set to Beacon or Claim. By programming a Beacon or Claim FC in the REQ Descriptor, then using FC transparency, any type of frame may be transmitted in the Beacon or Claim state.
D4	HLD	<b>Hold:</b> When this bit is set, the BSI device will not end a service opportunity until the Request is complete. When this bit is Zero, the BSI device ends the service opportunity on the Request Channel when all of the following conditions are met: <ol style="list-style-type: none"> <li>1. There is no valid request active on the Request Channel.</li> <li>2. The service class is non-immediate.</li> <li>3. There is no data in the FIFO.</li> <li>4. There is no valid REQ fetched by the BSI device.</li> </ol> This bit also affects Prestaging on RCHN1 (Request Channel 1). When HLD = 0, prestaging is enabled on RCHN1, regardless of the state of the PRE bit (except for Immediate service classes). When HLD = 1, prestaging is determined by the PRE bit. This option can potentially waste ring bandwidth, but may be required (particularly on RCHN0, Request Channel 0) if a small guaranteed service time is required.  When using the Repeat option, HLD is required for small frames. If HLD is not used, the other Request Channel will be checked for service before releasing the token between frames. This may not be the desired action, particularly if there is a request on RCHN1 that needs servicing after the completion of RCHN0's Repeated Request.

## 5.0 Control Information (Continued)

### Request Channel 0 and 1 Configuration Registers (R0CR and R1CR) (Continued)

Symbol	Bit	Description															
D5	PRE	<p><b>Preempt/Prestage:</b> When this bit is set, preemption is enabled for RCHN0, and prestaging is enabled for RCHN1 (prestaging is always enabled for RCHN0). When this bit Zero, preemption is disabled and prestaging is enabled only on RCHN0.</p> <p>When preemption is enabled, RCHN0 preempts a (non-committed) frame of RCHN1 already in the FIFO, causing it to be purged and refetched after RCHN0's request has been serviced. When the Request Machine is servicing a request on RCHN1 and a request on RCHN0 becomes active, if preemption is enabled on RCHN0, the Request Machine will finish transmitting the current frame on RCHN1, then release the token and move back to the start state. This has the effect of reprioritizing the Request Channels, thus ensuring that frames on RCHN0 are transmitted at the next service opportunity. When RCHN0 has been serviced, transmission will continue on RCHN1 with no loss of data.</p> <p>When prestaging is enabled, the next frame for RCHN1 is staged (ODUs are loaded into the FIFO before the token arrives). If prestaging is not enabled, the Request Machine waits until the token is captured before staging the first frame. Once the token is captured, the Request Machine begins fetching data, and when the FIFO threshold has been reached, transmits the data on that Request Channel. For requests with an Immediate service class, prestaging is not applicable.</p> <p>When this bit is Zero, preemption is disabled for RCHN0, and requests on RCHN1 will not be prestaged unless the HLD bit is Zero, in which case RCHN1 will prestage data regardless of the setting of the PRE bit.</p> <p>Note that when prestaging is not enabled on RCHN1, data is not staged until the token is captured. Since there is no data in the FIFO (if there is no active request on RCHN0), the BSI device will immediately release the token if the HLD option is not set.</p>															
D6-7	TT0-1	<p><b>Transmit Threshold:</b> Determines the threshold on the output data FIFO before the BSI device requests transmission.</p> <table> <tr> <th>TT1</th><th>TT0</th><th>Threshold Value</th></tr> <tr> <td>0</td><td>0</td><td>8 Words</td></tr> <tr> <td>0</td><td>1</td><td>16 Words</td></tr> <tr> <td>1</td><td>0</td><td>Reserved</td></tr> <tr> <td>1</td><td>1</td><td>Reserved</td></tr> </table>	TT1	TT0	Threshold Value	0	0	8 Words	0	1	16 Words	1	0	Reserved	1	1	Reserved
TT1	TT0	Threshold Value															
0	0	8 Words															
0	1	16 Words															
1	0	Reserved															
1	1	Reserved															



## 5.0 Control Information (Continued)

### Request Channel 0 and 1 Expected Frame Status Registers (R0EFSR and R1EFSR)

The Expected Frame Status Registers (R0EFSR and R1EFSR) define the matching criteria used for Full Confirmation of returning frames on each Request Channel. A returning frame must meet the programmed criteria to be counted as a matching frame.

These registers are not altered upon reset.

#### Access Rules

Address	Read	Write
12–13h	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
VDL	VFCS	EE1	EE0	EA1	EA0	EC1	EC0

Bit	Symbol	Description															
D0–1	EC0–1	<b>Expected C Indicator:</b> <table> <tr> <th>EC1</th><th>EC0</th><th>Value</th></tr> <tr> <td>0</td><td>0</td><td>Any</td></tr> <tr> <td>0</td><td>1</td><td>R</td></tr> <tr> <td>1</td><td>0</td><td>S</td></tr> <tr> <td>1</td><td>1</td><td>R or S</td></tr> </table>	EC1	EC0	Value	0	0	Any	0	1	R	1	0	S	1	1	R or S
EC1	EC0	Value															
0	0	Any															
0	1	R															
1	0	S															
1	1	R or S															
D2–3	EA0–1	<b>Expected A Indicator:</b> <table> <tr> <th>EA1</th><th>EA0</th><th>Value</th></tr> <tr> <td>0</td><td>0</td><td>Any</td></tr> <tr> <td>0</td><td>1</td><td>R</td></tr> <tr> <td>1</td><td>0</td><td>S</td></tr> <tr> <td>1</td><td>1</td><td>R or S</td></tr> </table>	EA1	EA0	Value	0	0	Any	0	1	R	1	0	S	1	1	R or S
EA1	EA0	Value															
0	0	Any															
0	1	R															
1	0	S															
1	1	R or S															
D4–5	EE0–1	<b>Expected E Indicator:</b> <table> <tr> <th>EE1</th><th>EE0</th><th>Value</th></tr> <tr> <td>0</td><td>0</td><td>Any</td></tr> <tr> <td>0</td><td>1</td><td>R</td></tr> <tr> <td>1</td><td>0</td><td>S</td></tr> <tr> <td>1</td><td>1</td><td>R or S</td></tr> </table>	EE1	EE0	Value	0	0	Any	0	1	R	1	0	S	1	1	R or S
EE1	EE0	Value															
0	0	Any															
0	1	R															
1	0	S															
1	1	R or S															
D6	VFCS	<b>Valid FCS:</b> When this bit is set, returning frames must have a valid FCS field to meet the confirmation criteria.															
D7	VDL	<b>Valid Data Length:</b> When this bit is set, returning frames must have a valid VDL field to meet the confirmation criteria.															

## 5.0 Control Information (Continued)

### Indicate Attention Register (IAR)

The Indicate Attention Register (IAR) is used to present exception and breakpoint attentions generated by each Indicate Channel. An Attention bit is set by hardware when an exception or breakpoint occurs on the corresponding Indicate Channel. Each bit may be enabled by setting the corresponding bit in the Indicate Notify Register.

#### Access Rules

Address	Read	Write
14h	Always	Conditional

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
RES	RES	EXCIO	BRKI0	EXCI1	BRKI1	EXCI2	BRKI2

Bit	Symbol	Description
D0	BRKI2	<b>Breakpoint on ICHN2:</b> Is set when a breakpoint is detected on Indicate Channel 2. No action is taken if the host sets this bit.
D1	EXCI2	<b>Exception on ICHN2:</b> Is set by the BSI device when an exception occurs on Indicate Channel 2. May be set by the host to disable copying on ICHN2, which is convenient when updating the Indicate Header Length and Indicate Threshold registers. While this bit is set, copying is disabled on ICHN2.
D2	BRKI1	<b>Breakpoint on ICHN1:</b> Is set when a breakpoint is detected on Indicate Channel 1. No action is taken if the host sets this bit.
D3	EXCI1	<b>Exception on ICHN1:</b> Is set by the BSI device when an exception occurs on Indicate Channel 1. May be set by the host to disable copying on ICHN1, which is convenient when updating the Indicate Header Length and Indicate Threshold registers. While this bit is set, copying is disabled on ICHN1.
D4	BRKI0	<b>Breakpoint on ICHN0:</b> Is set when a breakpoint is detected on ICHN0. No action is taken if the host sets this bit.
D5	EXCIO	<b>Exception on ICHN0:</b> Is set by the BSI device when an exception occurs on Indicate Channel 0. May be set by the host to disable copying on ICHN0, which is convenient when updating the Indicate Header Length and Indicate Threshold registers. While this bit is set, copying is disabled on ICHN0.
D6–7	RES	<b>Reserved</b>

## 5.0 Control Information (Continued)

### Indicate Notify Register (INR)

The Indicate Notify Register (INR) is used to enable attentions in the Indicate Attention Register (IAR). If a bit in Register INR is set to One, the corresponding bit in Register IAR will be applied to the Master Attention Register, which can be used to generate an interrupt to the host.

All bits in this register are set to Zero upon reset.

#### Access Rules

Address	Read	Write
15h	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
RES	RES	EXC0N	BRK0N	EXC1N	BRK1N	EXC2N	BRK2N

Bit	Symbol	Description
D0	BRK2N	<b>Breakpoint on ICHN2 Notify:</b> This bit is used to enable the BRK2 bit in Register IAR.
D1	EXC2N	<b>Exception on ICHN2 Notify:</b> This bit is used to enable the EXC2 bit in Register IAR.
D2	BRK1N	<b>Breakpoint on ICHN1 Notify:</b> This bit is used to enable the BRK1 bit in Register IAR.
D3	EXC1N	<b>Exception on ICHN1 Notify:</b> This bit is used to enable the EXC1 bit in Register IAR.
D4	BRK0N	<b>Breakpoint on ICHN0 Notify:</b> This bit is used to enable the BRK0 bit in Register IAR.
D5	EXC0N	<b>Exception on ICHN0 Notify:</b> This bit is used to enable the EXC0 bit in Register IAR.
D6-7	RES	<b>Reserved</b>

## 5.0 Control Information (Continued)

### Indicate Threshold Register (ITR)

The Indicate Threshold Register (ITR) specifies the maximum number of frames that can be received on Indicate Channel 1 or Indicate Channel 2 before an attention will be generated. This register may be written only when the INSTOP bit in the State Attention Register is set, or when the Indicate Channel's corresponding EXC bit in the Indicate Attention Register is set.

This register is not altered upon reset.

#### Access Rules

Address	Read	Write
16h	Always	INSTOP Mode or EXC = 1 Only

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
THR7	THR6	THR5	THR4	THR3	THR2	THR1	THR0

Bit	Symbol	Description
D0-7	THR0-7	<b>Threshold Data Bits 0-7:</b> The value programmed in this register is loaded into an internal counter every time the Indicate Channel changes. Each valid frame copied on the current Channel decrements the counter. When the counter reaches Zero, a status breakpoint attention is generated (i.e., the Channel's BRK bit in the Indicate Attention Register is set) if the Channel's Breakpoint on Threshold (BOT) bit in the Indicate Mode Register is set. Loading the Indicate Threshold Register with Zero generates a breakpoint after 256 consecutive frames are received on any one Indicate Channel.

## 5.0 Control Information (Continued)

### Indicate Mode Register (IMR)

The Indicate Mode Register (IMR) defines configuration options for all three Indicate Channels, including the sort mode, frame filtering, and status breakpoints.

This register may be written only when the INSTOP bit in the State Attention Register is set. It may be written with its current value any time, which is useful for one-shot sampling.

This register is not altered upon reset.

### Access Rules

Address	Read	Write
17h	Always	INSTOP Mode Only

### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
SM1	SM0	SKIP	RES	BOT1	BOT2	BOB	BOS

Bit	Symbol	Description
D0	BOS	<b>Breakpoint on Service Opportunity:</b> Enables the end of a service opportunity to generate an Indicate breakpoint attention (i.e., set the Channel's BRK bit in the Indicate Attention Register). Service opportunities include receipt of a Token, a MAC Frame, or a ring operational change following some copied frames.
D1	BOB	<b>Breakpoint on Burst:</b> Enables the end of a burst to generate an Indicate breakpoint attention (i.e., set the Channel's BRK bit in the Indicate Attention Register). End of burst includes Channel change, DA change, SA change, or MAC INFO change. A Channel change is detected from the FC field of valid, copied frames. A DA change is detected when a frame's DA field changes from our address to any other. A SA change is detected when a frame's SA field is not the same as the previous one. A MAC INFO breakpoint occurs when a MAC frame does not have the identical first four bytes of INFO as the previous frame. This breakpoint always sets the BRK bit (i.e., this breakpoint is always enabled).
D2	BOT2	<b>Breakpoint on Threshold for ICHN2:</b> Enables the value in the Indicate Threshold Register to be used to generate an Indicate breakpoint attention on Indicate Channel 2, (i.e., set the BRK2 bit in the Indicate Attention Register).
D3	BOT1	<b>Breakpoint on Threshold for ICHN1:</b> Enables the value in the Indicate Threshold Register to be used to generate an Indicate breakpoint attention on ICHN1, (i.e., set the BRK1 bit in the Indicate Attention Register).
D4	RES	<b>Reserved</b>
D5	SKIP	<b>Skip Enable:</b> Enables filtering on Indicate Channel 0 when the Copy Control field for ICHN0 in the Indicate Configuration Register is set to 01 or 10. When this bit is set, only the unique MAC and SMT frames received on Indicate Channel 0 will be copied to memory, i.e., those having an FC field or first four bytes of the Information field that differs from the previous frame. A write to the Indicate Mode Register disables filtering.

## 5.0 Control Information (Continued)

### Indicate Mode Register (IMR) (Continued)

Bit	Symbol	Description																				
SM0-1	D6-7	<p><b>Sort Mode:</b> These bits determine how the BSI device sorts Indicate data onto Indicate Channels 1 and 2. (Indicate Channel 0 always receives SMT and MAC frames.)</p> <table><tr><th>SM1</th><th>SM0</th><th>ICHN2</th><th>ICHN1</th></tr><tr><td>0</td><td>0</td><td>Asynchronous</td><td>Synchronous</td></tr><tr><td>0</td><td>1</td><td>External</td><td>Internal</td></tr><tr><td>1</td><td>0</td><td>Info</td><td>Header</td></tr><tr><td>1</td><td>1</td><td>Low Priority</td><td>High Priority</td></tr></table> <p>The Synchronous/Asynchronous Sort Mode is intended for use in end-stations or applications using synchronous transmission.</p> <p>The Internal/External Sorting Mode is intended for bridging or monitoring applications. MAC/SMT frames matching the internal (BMAC device) address are sorted onto ICHN0, and all other frames matching the BMAC device's internal address (short or long) are sorted onto ICHN1. All frames matching the external address (frames requiring bridging) are sorted onto ICHN2 (including MAC/SMT). This sorting mode utilizes the EM, EA, and ECIP input signals with external address matching circuitry. External address circuitry must assert ECIP sometime from the assertion of FCRCVD up to the clock before the assertion of INFORCVD. Otherwise, the BSI device assumes no external address comparison is taking place. ECIP must be negated before EDRCVD; if not, the frame is not copied. EA and EM are sampled on the clock after ECIP is negated. ECIP is ignored after it is negated, until FCRCVD is asserted again. To confirm transmitted frames in this mode (typically using SAT), EM must be asserted within the same time frame as EA. Note that internal matches have precedence over external matches.</p> <p>The Header/Info Sort Mode is intended for high performance protocol processing. MAC/SMT frames are sorted onto ICHN0, while all other frames are sorted onto ICHN1 and ICHN2. Frame bytes from the FC up to the programmed header length are copied onto ICHN1. The remaining bytes (info) are copied onto ICHN2. Only one stream of IDUDs is produced (on ICHN1), but both Indicate Channel's PSP queues are used for space (i.e., PSPs from ICHN1 for header space, and PSPs from ICHN2 for info space). Frames may comprise a header only, or a header+info. For frames with info, multi-part IDUD objects are produced. For multi-part IDUDs, the Indicate Status field in the IDUD is used to determine which part of the IDUD object points to the end of the header. The remainder of the IDUD object points to the Info. For example, if page crosses occur while writing the header and while writing out the Info, the BSI Device will generate a four part IDUD object (IDUD.First, IDUD.Middle, IDUD.Middle, IDUD.Last). The IDUD.First will have a status of "page cross". The first IDUD.Middle will have a status of "end of header". The next IDUD.Middle will have a status of "page boundary crossed". The IDUD.Last will have an "end of frame" status.</p> <p>The High Priority/Low Priority Sort Mode is intended for end stations using two priority levels of asynchronous transmission. The priority is determined by the most-significant z-bit of the FC (zzz = 0xx = low-priority; zzz = 1xx = high-priority).</p>	SM1	SM0	ICHN2	ICHN1	0	0	Asynchronous	Synchronous	0	1	External	Internal	1	0	Info	Header	1	1	Low Priority	High Priority
SM1	SM0	ICHN2	ICHN1																			
0	0	Asynchronous	Synchronous																			
0	1	External	Internal																			
1	0	Info	Header																			
1	1	Low Priority	High Priority																			

## 5.0 Control Information (Continued)

### Indicate Configuration Register (ICR)

The Indicate Configuration Register (ICR) is used to program the copy criteria for each of the Indicate Channels.

This register is not altered upon reset.

#### Access Rules

Address	Read	Write
18h	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
CC0		RES		CC1		RES	CC2

Bit	Symbol	Description		
D0-1	CC2	<b>Copy Control ICHN2:</b>		<b>Copy Mode</b> Do Not Copy Copy if (AFLAG   (~ ECIP & EA)) & ~ MFLAG Copy if (AFLAG   (~ ECIP & EA))   MFLAG Copy Promiscuously.
		<b>CC1</b>	<b>CC0</b>	
		0	0	
		0	1	
		1	0	
		1	1	
D2	RES	<b>Reserved</b>		
D3-4	CC1	<b>Copy Control ICHN1:</b>		<b>Copy Mode</b> Do Not Copy Copy if (AFLAG   (~ ECIP & EA)) & ~ MFLAG Copy if (AFLAG   (~ ECIP & EA))   MFLAG Copy Promiscuously.
		<b>CC4</b>	<b>CC3</b>	
		0	0	
		0	1	
		1	0	
		1	1	
D5	RES	<b>Reserved</b>		
D6-7	CC0	<b>Copy Control ICHN0:</b>		<b>Copy Mode</b> Do Not Copy Copy if (AFLAG   (~ ECIP & EA)) & ~ MFLAG Copy if (AFLAG   (~ ECIP & EA))   MFLAG Copy Promiscuously.
		<b>CC7</b>	<b>CC6</b>	
		0	0	
		0	1	
		1	0	
		1	1	

## 5.0 Control Information (Continued)

### Indicate Header Length Register (IHLR)

The Indicate Header Length Register (IHLR) defines the length (in words) of the frame header, for use with the Header/Info Sort Mode.

The Indicate Header Length Register must be initialized before setting the Sort Mode to Header/Info. This register may be changed while the INSTOP bit in the State Attention Register or the EXC bit in the Indicate Attention Register is set.

This register is not altered upon reset.

#### Access Rules

Address	Read	Write
19h	Always	INSTOP Mode or EXC = 1 Only

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
HL7	HL6	HL5	HL4	HL3	HL2	HL1	HL0

Bit	Symbol	Description
D0–7	HL0–7	<b>Header Length:</b> Specifies the length (in words) of the frame header, for use with the Header/Info Sort Mode. The frame FC is written as a separate word, and thus counts as one word. For example, to split after four bytes of header data in a frame with long addresses, this register is programmed with the value 05 (1 word FC, 1.5 DA, 1.5 SA, 1 HDR_DATA). IHLR must not be loaded with a value less than 4. If it is, the BSI device sets the Command Error (CMDE) and Indicate Stop (INSTOP) attentions.



## 5.0 Control Information (Continued)

### Compare Register (CMP)

The Compare Register (CMP) is used in comparison with a write access of a conditional write register. The Compare Register is loaded on a read of any of the conditional event Attention Registers or by directly writing to it.

All bits in this register are set to Zero upon reset.

#### Access Rules

Address	Read	Write
1Fh	Always	Always

#### Register Bits

D7	D6	D5	D4	D3	D2	D1	D0
CMP7	CMP6	CMP5	CMP4	CMP3	CMP2	CMP1	CMP0

Bit	Symbol	Description
D0–7	CMP0–7	<b>Compare:</b> These bits are compared to bits D0–7 of the accessed register, and only the bits in the Attention Register that have the same current value as the corresponding bit in the Compare register will be updated with the new value.

## 5.0 Control Information (Continued)

### 5.4 POINTER RAM REGISTERS

Pointer RAM Registers contain pointers to all data and Descriptors manipulated by the BSI device, namely, Input and Output Data Units, Input and Output Data Unit Descriptors, Request Descriptors, Confirmation Messages, and Pool Space Descriptors. Pointer RAM Registers are shown in Table 5-4.

### 5.5 LIMIT RAM REGISTERS

The Limit RAM Registers are used by both the Indicate and Request machines. Limit RAM Registers contain data values that define the limits of the ten queues maintained by the BSI device. Limit RAM Registers are shown in Table 5-5.

### 5.6 DESCRIPTORS

Descriptors are used to observe and control the operation of the BSI device. They contain address, status, and control information about Indicate and Request operations. Descriptors are stored in lists and wrap-around queues in memory external to the BSI device and accessed via the ABUS.

Descriptors include the following:

- **Input Data Unit Descriptors (IDUDs)** specify the location, size, part, and status information for Input Data Units.
- **Output Data Unit Descriptors (ODUDs)** specify the location and size of Output Data Units. For multi-ODUD frames, they also specify which part of the frame is pointed to by the ODUD.
- **Pool Space Descriptors (PSPs)** describe the location and size of a region of memory space available for writing Indicate data.
- **Request Descriptors (REQs)** describe the location of a stream of Output Data Unit Descriptors and contain operational parameters
- **Confirmation Status Messages (CNFs)** describe the result of a Request operation.

### 5.7 OPERATING RULES

#### Multi-Byte Register Ordering

When referring to multi-byte fields, byte 0 is always the most significant byte. When referring to bits within a byte, bit 7 is the most significant bit and bit 0 is the least significant bit.

When referring to the contents of a byte, the most significant bit is always referred to first.

## 5.0 Control Information (Continued)

**TABLE 5-4. Pointer RAM Registers**

Group	Address	Register Name	Access Rules	
			Read	Write
P O I N T E R  R A M	00	ODU Pointer RCHN1 (OPR1)	Always	Always
	01	ODUD List Pointer RCHN1 (OLPR1)	Always	Always
	02	CNF Queue Pointer RCHN1 (CQPR1)	Always	Always
	03	REQ Queue Pointer RCHN1 (RQPR1)	Always	Always
	04	ODU Pointer RCHN0 (OPR0)	Always	Always
	05	ODUD List Pointer RCHN0 (OLPR0)	Always	Always
	06	CNF Queue Pointer RCHN0 (CQPR0)	Always	Always
	07	REQ Queue Pointer RCHN0 (RQPR0)	Always	Always
	08	IDU Pointer ICHN2 (IPI2)	Always	Always
	09	IDUD Queue Pointer ICHN2 (IQPI2)	Always	Always
	0A	PSP Queue Pointer ICHN2 (PQPI2)	Always	Always
	0B	Next PSP ICHN2 (NPI2)	Always	Always
	0C	IDU Pointer ICHN1 (IPI1)	Always	Always
	0D	IDUD Queue Pointer ICHN1 (IPQI1)	Always	Always
	0E	PSP Queue Pointer ICHN1 (PQPI1)	Always	Always
	0F	Next PSP ICHN1 (NPI1)	Always	Always
	10	IDU Pointer ICHN0 (IPI0)	Always	Always
	11	IDUD Queue Pointer ICHN0 (IQPI0)	Always	Always
	12	PSP Queue Pointer ICHN0 (PQPI0)	Always	Always
	13	Next PSP ICHN0 (NPI0)	Always	Always
	14	IDUD Shadow Register (ISR)	Always	Always
	15	ODUD Shadow Register (OSR)	Always	Always
	16-1F	Reserved	N/A	N/A

**TABLE 5-5. Limit RAM Registers**

Group	Address	Register Name	Access Rules	
			Read	Write
L I M I T  R A M	0	REQ Queue Limit RCHN1 (RQLR1)	Always	Always
	1	CNF Queue Limit RCHN1 (CQLR1)	Always	Always
	2	REQ Queue Limit RCHN0 (RQLR0)	Always	Always
	3	CNF Queue Limit RCHN0 (CQLR0)	Always	Always
	4	IDUD Queue Limit ICHN2 (IQLI2)	Always	Always
	5	PSP Queue Limit ICHN2 (PQLI2)	Always	Always
	6	IDUD Queue Limit ICHN1 (IQLI1)	Always	Always
	7	PSP Queue Limit ICHN1 (PQLI1)	Always	Always
	8	IDUD Queue Limit ICHN0 (IQLI0)	Always	Always
	9	PSP Queue Limit ICHN0 (PQLI0)	Always	Always
	A-F	Reserved	N/A	N/A

## 5.0 Control Information (Continued)

### 5.8 POINTER RAM REGISTER DESCRIPTIONS

The Pointer RAM Register set contains 32, 28-bit registers. Registers 23 through 31 are reserved, and user access of these locations produces undefined results.

Pointer RAM Registers are read and written by the host using the Pointer RAM Operation (PTOP) service function and are accessed directly by BSI device hardware during Indicate and Request operations.

During Indicate and Request operations, Pointer RAM registers are used as addresses for ABus accesses of data and Descriptors, i.e., the subchannel addresses for loads (reads) of streams of PSPs, ODUs, ODUDs, and REQs, and for stores (writes) of streams of IDUs, IDUDs, and CNFs.

Pointer RAM Registers include the following:

**ODU Pointer:** Contains the address of an Output Data Unit. During Request operations, this register is loaded by the BSI device from the Location Field of its Output Data Unit Descriptor.

**ODUD List Pointer:** Loaded by the BSI device from the Location Field of the REQ Descriptor when it is read from memory. The address is incremented by the BSI device as each ODUD is fetched from memory.

**CNF Queue Pointer:** Contains the current CNF Status Queue address. This register is written by the user after he has allocated space for the CNF Queue. During Request operations, this register is incremented by the BSI device after each CNF is written to the CNF Queue.

**REQ Queue Pointer:** Initialized by the host with the start address of the REQ Descriptor Queue after the Queue has been initialized. During Request operations, the address is incremented by the BSI device as each REQ is fetched.

**IDU Pointer:** Written by the BSI device with the Location Field of the PSP Descriptor when it is read from memory.

**IDUD Queue Pointer:** Points to the Queue location where IDUDs will be stored. Written by the user after he has allocated space for the IDUD Status Queue. Incremented by the BSI device as IDUDs are written to consecutive locations in the Queue.

**PSP Queue Pointer Register:** Points to the next available PSP. Initialized by the host with the start address of the PSP Queue, after the Queue has been initialized with valid PSP Descriptors. As each PSP is read from memory, this register is loaded with the address in the Next PSP Register.

**Next PSP Register:** Written by the BSI device with the PSP fetched from the PSP Queue.

**Indicate Shadow Register:** Written by the BSI device with the start address of the last IDU copied to memory.

**Request Shadow Register:** Written by the BSI device with the address of the current ODUD.

See Table 5-4 for Summary including address and access rules.

### 5.9 LIMIT RAM REGISTER DESCRIPTIONS

The Limit RAM Register set contains 16, 9-bit registers. Registers 11 through 15 are reserved, and used access of these locations produces undefined results.

The Limit RAM registers contain data values that define the limits of each of the ten queues maintained by the BSI device.

Limit RAM Registers are read and written by the host using the Limit RAM Operation (LMOP) service function when the Status/Space Machine is in STOP Mode, and are read directly by BSI device hardware during Indicate and Request operations.

Limit RAM Registers include the following:

**REQ Queue Limit:** Defines the last valid REQ written by the host.

**CNF Queue Limit Register:** Defines the last Queue location where a CNF may be written by the BSI device. Due to pipelining, the BSI device may write up to two CNFs after it detects a write to the next-to-last CNF entry (and generates a No Status Space Attention). For this reason, the host must always define the CNF queue limit to be one Descriptor less than the available space.

**IDUD Queue Limit Register:** Defines the last Queue location where an IDUD may be written by the BSI device.

**PSP Queue Limit:** Defines the last valid PSP written by the host.

See Table 5-5 for Summary including address and access rules.

## 5.0 Control Information (Continued)

### 5.10 BSI DEVICE DESCRIPTORS

#### Input Data Unit Descriptor (IDUD)

Input Data Unit Descriptors (IDUDs) are generated on Indicate Channels to describe where the BSI device wrote each frame part and to report status for the frame.

For multi-part IDUDs, intermediate status is written in each IDUD, and when a status event occurs, definitive status is written in the last IDUD.

A detailed description of the encodings of the Indicate Status bits is given in Table 5-6.

31	30	29	28	27	24	23	16	15	14	13	12	0	
IS				FRA		FRS		VC	RES		CNT		Word 0
F-L		RES		LOC									Word 1

#### Word 0

Bit	Symbol	Description
D0–12	CNT	Byte Count: Number of bytes in the SDU.
D13–14	RES	<b>Reserved</b>
D15	VC	<b>VCOPY:</b> Reflects the state of the VCOPY signal sent to the BMAC device for this frame. 0: VCOPY was negated. 1: VCOPY was asserted.
D16–23	FRS	<b>Frame Status:</b> This field is valid only for Full Confirmation, and if the frame ended with an ED.
D16–17	C	<b>C Indicator:</b> 00: none 01: R 10: S 11: T
D18–19	A	<b>A Indicator:</b> 00: none 01: R 10: S 11: T
D20–21	E	<b>E Indicator:</b> 00: none 01: R 10: S 11: T
D22	VFCS	<b>Valid FCS:</b> 0: FCS field was invalid 1: FCS field was valid
D23	VDL	<b>Valid Data Length:</b> 0: Data length was invalid 1: Data length was valid

## 5.0 Control Information (Continued)

### 5.10 BSI DEVICE DESCRIPTORS (Continued)

#### Input Data Unit Descriptor (IDUD) (Continued)

##### Word 0 (Continued)

Bit	Symbol	Description																																																																																																									
D24–27	FRA	<b>Frame Attributes</b>																																																																																																									
D24-25	TC	<b>Termination Condition:</b> This field is valid only for Full Confirmation. 00: Other (e.g., MAC Reset/token). 01: ED. 10: Format error. 11: Frame stripped.																																																																																																									
D26	AFLAG	<b>AFLAG:</b> Reflects the state of the AFLAG input signal, which is sampled by the BSI device at INFORCVD. This field is valid only for Full Confirmation. 0: External DA match. 1: Internal DA match.																																																																																																									
D27	MFLAG	<b>MFLAG:</b> Reflects the state of the MFLG input signal, which is sampled by the BSI device at INFORCVD. This field is valid only for Full Confirmation. 0: Frame sent by another station. 1: Frame sent by this station.																																																																																																									
D28–31	IS	<p><b>Indicate Status:</b> The values in this field are prioritized, with the highest number having the highest priority. A detailed description of the encodings is given in Table 5-6.</p> <table><tr><th>IS3</th><th>IS2</th><th>IS1</th><th>IS0</th><th>Meaning</th></tr><tr><td colspan="5"><b>Non-end Frame Status</b></td></tr><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Last IDU of queue, page-cross.</td></tr><tr><td>0</td><td>0</td><td>0</td><td>1</td><td>Page boundary crossed.</td></tr><tr><td>0</td><td>0</td><td>1</td><td>0</td><td>End of header.</td></tr><tr><td>0</td><td>0</td><td>1</td><td>1</td><td>Page-cross with header-end.</td></tr><tr><td colspan="5"><b>Normal-end Frame Status</b></td></tr><tr><td>0</td><td>1</td><td>0</td><td>0</td><td>Intermediate (no breakpoints).</td></tr><tr><td>0</td><td>1</td><td>0</td><td>1</td><td>Burst boundary.</td></tr><tr><td>0</td><td>1</td><td>1</td><td>0</td><td>Threshold.</td></tr><tr><td>0</td><td>1</td><td>1</td><td>1</td><td>Service opportunity.</td></tr><tr><td colspan="5"><b>Copy Abort due to No Space</b></td></tr><tr><td>1</td><td>0</td><td>0</td><td>0</td><td>No data space.</td></tr><tr><td>1</td><td>0</td><td>0</td><td>1</td><td>No header space.</td></tr><tr><td>1</td><td>0</td><td>1</td><td>0</td><td>Good header, info not copied.</td></tr><tr><td>1</td><td>0</td><td>1</td><td>1</td><td>Not enough info space.</td></tr><tr><td colspan="5"><b>Error</b></td></tr><tr><td>1</td><td>1</td><td>0</td><td>0</td><td>FIFO overrun.</td></tr><tr><td>1</td><td>1</td><td>0</td><td>1</td><td>Bad frame (no VDL or no VFCS).</td></tr><tr><td>1</td><td>1</td><td>1</td><td>0</td><td>Parity error.</td></tr><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>Internal error.</td></tr></table>	IS3	IS2	IS1	IS0	Meaning	<b>Non-end Frame Status</b>					0	0	0	0	Last IDU of queue, page-cross.	0	0	0	1	Page boundary crossed.	0	0	1	0	End of header.	0	0	1	1	Page-cross with header-end.	<b>Normal-end Frame Status</b>					0	1	0	0	Intermediate (no breakpoints).	0	1	0	1	Burst boundary.	0	1	1	0	Threshold.	0	1	1	1	Service opportunity.	<b>Copy Abort due to No Space</b>					1	0	0	0	No data space.	1	0	0	1	No header space.	1	0	1	0	Good header, info not copied.	1	0	1	1	Not enough info space.	<b>Error</b>					1	1	0	0	FIFO overrun.	1	1	0	1	Bad frame (no VDL or no VFCS).	1	1	1	0	Parity error.	1	1	1	1	Internal error.
IS3	IS2	IS1	IS0	Meaning																																																																																																							
<b>Non-end Frame Status</b>																																																																																																											
0	0	0	0	Last IDU of queue, page-cross.																																																																																																							
0	0	0	1	Page boundary crossed.																																																																																																							
0	0	1	0	End of header.																																																																																																							
0	0	1	1	Page-cross with header-end.																																																																																																							
<b>Normal-end Frame Status</b>																																																																																																											
0	1	0	0	Intermediate (no breakpoints).																																																																																																							
0	1	0	1	Burst boundary.																																																																																																							
0	1	1	0	Threshold.																																																																																																							
0	1	1	1	Service opportunity.																																																																																																							
<b>Copy Abort due to No Space</b>																																																																																																											
1	0	0	0	No data space.																																																																																																							
1	0	0	1	No header space.																																																																																																							
1	0	1	0	Good header, info not copied.																																																																																																							
1	0	1	1	Not enough info space.																																																																																																							
<b>Error</b>																																																																																																											
1	1	0	0	FIFO overrun.																																																																																																							
1	1	0	1	Bad frame (no VDL or no VFCS).																																																																																																							
1	1	1	0	Parity error.																																																																																																							
1	1	1	1	Internal error.																																																																																																							

##### Word 1

Bit	Symbol	Description
D0–27	LOC	<b>Location:</b> 28-bit memory address of the start of an IDU. For the first IDU of a frame, the address is of the fourth FC byte of the burst-aligned frame (i.e., bits [1:0] = 11). For subsequent IDUs, the address is of the first byte of the IDU (i.e., bits [1:0] = 00).
D28–29	RES	<b>Reserved</b>
D30–31	F–L	<b>First/Last Tag:</b> Identifies the IDU object part, i.e., Only, First, Middle, or Last.

## 5.0 Control Information (Continued)

TABLE 5-6. Indicate Status Field (IS) of IDU Descriptor

### NON-END FRAME STATUS

[0000]	<b>Last IDUD of Queue, with a Page Cross:</b> The last available location of the ICHN's IDUD queue was written. Since there was a page cross, there was more data to be written. Since there was no more IDUD space, the remaining data was not written. Note that this code will not be written in a IDU.Middle, so that a Zero IS field with Zero F-L tags can be utilized by software as a null descriptor.
[0001]	<b>Page Cross:</b> Must be an IDUD.FIRST or IDUD.MIDDLE. This is part of a frame that filled up the remainder of the current page, requiring a new page for the remainder of the data.
[0010]	<b>Header End:</b> This refers to the last IDU of the header portion of a frame.
[0011]	<b>Page Cross and Header End:</b> The occurrence of a page cross and header end.

### NORMAL-END FRAME STATUS

[0100]	<b>Intermediate:</b> A frame ended normally, and there was no breakpoint.
[0101]	<b>Burst Boundary:</b> A frame ended normally, and there was a breakpoint because a burst boundary was detected.
[0110]	<b>Threshold:</b> The copied frame threshold counter was reached when this frame was copied, and the frame ended normally.
[0111]	<b>Service Opportunity:</b> This (normal end) frame was preceded by a token or MACRST, a MAC frame was received, or there was a ring-op change. Any of these events marks a burst boundary.

### NO SPACE COPY ABORT

[1000]	<b>Insufficient Data Space:</b> Not all the frame was copied because there was insufficient data space. This code is only written in non-Header/Info Sort Mode.
[1001]	<b>Insufficient Header Space:</b> The frame copy was aborted because there was insufficient header space (in Header/Info Sort Mode).
[1010]	<b>Successful Header Copy, Frame Info Not Copied:</b> There was sufficient space to copy the header, but insufficient data space to copy info, or insufficient IDU space (on ICHN2), or both. No info was copied.
[1011]	<b>No Info Space:</b> The frame's header was copied. When copying the data, there was insufficient data and/or IDU space.

### ERROR

[1100]	<b>FIFO Overrun:</b> The Indicate FIFO had an overrun while copying this frame.
[1101]	<b>Bad Frame:</b> The frame did not have a valid data length, or had invalid FCS, or both.
[1110]	<b>Parity Error:</b> There was a parity error during this frame.
[1111]	<b>Internal Error:</b> There was an internal logic error during this frame.

## 5.0 Control Information (Continued)

### REQ Descriptor (REQ)

Request Descriptors (REQs) contain the part, byte address, and size of one or more Output Data Unit Descriptors. They also contain parameters and commands to the BSI device associated with Request operations.

Multiple REQ Descriptors (parts) may be grouped as one Request Descriptor object by the host software, with the REQ.First defining the parameters for the entire Request object. Also, multiple Output Data Unit Descriptors may be grouped contiguously, to be described by a single REQ Descriptor.

Each REQ part is fetched by the BSI device from the Request Channel's REQ Descriptor Queue, using the REQ Queue Pointer Register. Each Request Channel processes one Request Descriptor, per service opportunity, until a REQ.Last is encountered.

The BSI device checks for the following inconsistencies when the REQ is loaded from memory:

1. REQ.F with invalid Confirmation Class (as shown in the Table 5-8).
2. REQ.First with Request Class = 0.
3. REQ.First, when the previous REQ was not a REQ.Last or REQ.Only.
4. REQ which is not a REQ.First, when the previous REQ was a REQ.Last or a REQ.Only.

When an inconsistency is detected, the BSI device aborts the Request, and reports the exception in the Request Status field of the CNF Descriptor.

The encodings of the RQCLS and CNFCLS bits are described in more detail in Tables 5-7 and 5-8 respectively.

31	30	29	28	27	24	23	16	15	12	11	8	7	0	
RES		UID				SIZE		CNFCLS		RQCLS		FC		Word 0
F-L		RES		LOC										Word 1

#### Word 0

Bit	Symbol	Description
D0-7	FC	<b>Frame Control:</b> Frame control field to be used unless FC transparency is enabled. This field is decoded to determine whether to assert RQCLM or RQBCN. This decoding is always active, i.e., regardless of frame control transparency. This field is also used for comparing received frames when confirming (without FC transparency).
D8-11	RQCLS	<b>Request/Release Class:</b> This field encodes the Request Class for the entire Request object, and is thus only sampled on a REQ.First or REQ.Only. The field is asserted on the RQCLS output signals to the BSI device when requesting a token. If the Request Class is incompatible with the current ring state, the BSI device sets the RCHN's USR bit in the Request Attention Register. The encoding of this field is shown in Table 5-7.
D12-15	CNFCLS	<b>Confirmation Class:</b> This field encodes the Confirmation Class for the entire Request object, and is only sampled on a REQ.First or REQ.Only. The encoding of this field is shown in Table 5-8.
D12	E	<b>End:</b> Enables confirmation on completion of request. 0: CNFs on completion disabled. 1: CNFs on completion enabled.
D13	I	<b>Intermediate:</b> Enables Intermediate Confirmation. 0: Intermediate CNFs disabled. 1: Intermediate CNFs enabled.
D14	F	<b>Full/Transmitter:</b> Selects between Transmitter and Full Confirmation. 0: Transmitter confirm. 1: Full confirm.
D15	R	<b>Repeat:</b> Enables repeated transmission of the first frame of the request until the request is aborted. This may be used when sending BEACON or CLAIM frames. 0: Fetch all frames of REQ. 1: Repeat transmission of first frame of REQ.  A Request may use Repeat on RCHN1, and have a Request loaded on RCHN0, but not vice-versa. Specifically, when a Request with the Repeat option is loaded on RCHN0, RCHN1 must not have any REQs active or visible to the BSI device. Thus REQs on RCHN1 may be queued externally but the queue's Limit Register must not be set at or after that point. Requests with the Repeat option should only be used on one Request Channel at a time, and preferably on RCHN0.



## 5.0 Control Information (Continued)

### REQ Descriptor (REQ) (Continued)

#### Word 0 (Continued)

Bit	Symbol	Description
D16–23	SIZE	<p><b>Size:</b> Count of number of frames represented by the ODUD stream pointed to by LOC. REQ Descriptors with a frame count are permitted, and are typically used to end a Request, without having to send data. For example, to end a restricted dialogue, a REQ.Last with SIZE = 0 will cause the Request Machine to command the BMAC device to capture and release the specified classes of token. The response of the BSI device to REQs with SIZE = 0 is as follows:</p> <ol style="list-style-type: none"> <li>1. REQ.First: BSI device latches the REQ Descriptor fields, then fetches the next REQ. REQCLS is asserted, but RQRDY remains deasserted.</li> <li>2. REQ.Middle: BSI device fetches the next REQ.</li> <li>3. REQ.Only: BSI device requests the capture of the appropriate token. When it is captured, the BSI asserts RQFINAL and ends the request.</li> <li>4. REQ.Last: BSI device captures the token, asserts RQFINAL, then marks the request complete.</li> </ol>
D24–29	UID	<b>User Identification:</b> Contains the UID field from the current REQ.First or REQ.Only.
D30–31	RES	<b>Reserved</b>

#### Word 1

Bit	Symbol	Description
D0–27	LOC	<b>Location:</b> Bits [27:2] are the memory word address of ODUD stream. Bits [1:0] are expected to be 00, and are not checked.
D28–29	RES	<b>Reserved</b>
D30–31	F–L	<b>First/Last Tag:</b> Identifies the ODUD stream part, i.e., Only, First, Middle, or Last.

## 5.0 Control Information (Continued)

TABLE 5-7. REQ Descriptor Request Class Field Encodings

RQCLS Value	RQCLS Name	Class Type	THT	Token Capture	Token Issue	Notes
0000	None	None	—	none	non	
0001	Apr1	Async pri1	E	non-r	non-r	
0010	Reserved	Reserved				
0011	Reserved	Reserved				
0100	Syn	Sync	D	any	capt	1
0101	Imm	Immed	D	none	none	4
0110	ImmN	Immed	D	none	non-r	4
0111	ImmR	Immed	D	none	restr	4
1000	Asyn	Async	E	non-r	non-r	
1001	Rbeg	Restricted	E	non-r	restr	2, 3
1010	Rend	Restricted	E	restr	non-r	2
1011	Rcnt	Restricted	E	restr	restr	2
1100	AsynD	Async	D	non-r	non-r	
1101	RbegD	Restricted	D	non-r	restr	2, 3
1110	RendD	Restricted	D	restr	non-r	2
1111	RcntD	Restricted	D	restr	restr	2

E = enabled, D = disabled, non-r = non-restricted, restr = restricted, capt = captured

**Note 1:** Synchronous Requests are not serviced when bit BCNR of the Ring Event Latch Register is set.

**Note 2:** Restricted Requests are not serviced when bit BCNR, CLMR, or OTRMAC of the Ring Event Latch Register is set.

**Note 3:** Restricted Dialogues only begin when a Non-Restricted token has been received and transmitted.

**Note 4:** Immediate Requests are serviced when the ring is Non-Operational. These requests are serviced from the Data state if neither signal RQCLM nor RQBCN is asserted. If signal RQCLM is asserted, Immediate Requests are serviced from the Claim State. If signal RQBCN is asserted, Immediate Requests are serviced from the Beacon State. RQCLM and RQBCN do not cause transitions to the Claim and Beacon States.

TABLE 5-8. REQ Descriptor Confirmation Class Field Encodings

[R]	[F]	[I]	[E]	Confirmation Class
x	0	0	0	Invalid (consistency failure)
x	x	1	0	Invalid (consistency failure)
0	x	0	0	None: Confirmation only on exception
0	0	0	1	Tend: Transmitter confirm, CNF on exception or completion
0	0	1	1	Tint: Transmitter confirm, CNF on exception, completion or intermediate
0	1	0	1	Fend: Full Confirm, CNF on exception or completion
0	1	1	1	Fint: Full Confirm, CNF on exception, completion or intermediate
1	1	0	0	NoneR: Confirmation only on exception, repeat frame
1	0	0	1	TendR: Transmitter confirm, CNF on exception or completion, repeat frame
1	0	1	1	TintR: Transmitter confirm, CNF on exception, completion or intermediate, repeat frame
1	1	0	1	FendR: Full confirmation, CNF on exception or completion, repeat frame
1	1	1	1	FintR: Full Confirmation, CNF on exception, completion, or intermediate, repeat frame

## 5.0 Control Information (Continued)

### Output Data Unit Descriptor (ODUD)

An Output Data Unit Descriptor (ODUD) contains the part, byte address and size of an Output Data Unit. During Request operations, ODUDs are fetched by the BSI device from a list in memory, using the address in the ODUD List Pointer Register (in the Pointer RAM).

ODUDs may have a zero byte count, which is useful for fixed protocol stacks. One layer may be called, and if it has no data to add to the frame, it may add an ODUD with a zero byte count to the list.

The BSI device checks for the following inconsistencies when an ODUD is loaded from memory:

1. ODUD.First, when the previous ODUD was not an ODUD.Last or ODUD.Only.
2. ODUD which is not an ODUD.First, when the previous ODUD was an ODUD.Last or ODUD.Only.
3. ODUD.First with zero byte count.

When an inconsistency is detected, the BSI device aborts the Request, and reports the exception in the Request Status field of the CNF Descriptor.

ODUDs must contain at least 4 bytes (for short addresses).

31	30	29	28	27	13	12	0	
RES						CNT		Word 0
F-L		RES		LOC				Word 1

#### Word 0

Bit	Symbol	Description
D0-12	CNT	<b>Byte Count:</b> Number of bytes in the ODU. The size may be Zero, which is useful for fixed protocol stacks.
D13-31	RES	<b>Reserved</b>

#### Word 1

Bit	Symbol	Description
D0-27	LOC	<b>Location:</b> Memory byte address of SDU.
D28-29	RES	<b>Reserved</b>
D30-31	F-L	<b>First/Last Tag:</b> Identifies the Output Data Unit part, i.e., Only, First, Middle, or Last.

## 5.0 Control Information (Continued)

### Confirmation Status Message Descriptor (CNF)

A Confirmation Status Message (CNF) describes the result of a Request operation.

A more detailed description of the encoding of the RS bits is given in Table 5-9.

31	30	29	28	27	24	23	16	15	8	7	0	
RS				FRA		FRS		TFC		CFC		Word 0
F-L		UID				FC		CS		RES		Word 1

#### Word 0

Bit	Symbol	Description
D0-7	CFC	<b>Confirmed Frame Count:</b> Number of confirmed frames. Valid only for Full Confirmation.
D8-15	TFC	<b>Transmitted Frame Count:</b> Number of frames successfully transmitted by the BSI device and BMAC device. Valid for all confirmation classes.
D16-23	FRS	<b>Frame Status:</b> This field is valid only for Full Confirmation, and if the frame ended with an ED.
D16-17	C	<b>C Indicator:</b> 00: None 01: R 10: S 11: T
D18-19	A	<b>A Indicator:</b> 00: None 01: R 10: S 11: T
D20-21	E	<b>E Indicator:</b> 00: None 01: R 10: S 11: T
D22	VFCS	<b>Valid FSC:</b> 0: FSC Field was Invalid. 1: FSC Field was Valid.
D23	VDL	<b>Valid Data Length:</b> 0: Data Length was Invalid. 1: Data Length was Valid.
D24-27	FRA	<b>Frame Attributes:</b> This field is valid only for Full Confirmation.
D24-25	TC	<b>Terminating Condition:</b> 00: Other (e.g., MAC Reset/token). 01: Ed. 10: Format Error. 11: Frame Stripped.
D26	AFLAG	<b>AFLAG:</b> Reflects the state of the AFLAG input signal, which is sampled by the BSI device at INFORCVD. 0: No DA Match. 1: DA Match.
D27	MFLAG	<b>MFLAG:</b> Reflects the state of the MFLAG input signal, which is sampled by the BSI device at INFORCVD. 0: Frame Sent by another Station. 1: Frame Sent by this Station.

## 5.0 Control Information (Continued)

### Confirmation Status Message Descriptor (CNF) (Continued)

#### Word 0 (Continued)

Bit	Symbol	Description			
D28–31	RS	<b>Request Status:</b> This field represents a priority encoded status value, with the highest number having the highest priority. This field is described in Table 5–9.			
		<b>RS3</b>	<b>RS2</b>	<b>RS1</b>	<b>RS0</b>
		<b>Intermediate</b>			
		0	0	0	0
					None
		0	0	0	1
					Preempted
		0	0	1	0
					Part Done
		<b>Breakpoints</b>			
		0	0	1	1
					Service Loss
		0	1	0	0
					Reserved
		<b>Completion</b>			
		0	1	0	1
					Completed BEACON
		0	1	1	0
					Completed OK
		<b>Exception Completion</b>			
		0	1	1	1
					Bad Confirmation
		1	0	0	0
					Underrun
		1	0	0	1
					Host Abort
		1	0	1	0
					Bad Ringop
		1	0	1	1
					MAC Abort
		1	1	0	0
					Timeout
		1	1	0	1
					MAC Reset
		1	1	1	0
					Consistency Failure
		<b>Error</b>			
		1	1	1	1
					Internal or Fatal ABUS Error

## 5.0 Control Information (Continued)

### Confirmation Status Message Descriptor (CNF) (Continued)

#### Word 1

Bit	Symbol	Description
D0-7	RES	<b>Reserved</b>
D8-15	CS	<b>Confirmation Status</b>
D8-9	FT	<b>Frame Type:</b> This field reflects the type of frame that ended Full Confirmation. 00: Any Other. 01: Token. 10: Other Void. 00: My Void.
D10	F	<b>Full Confirm:</b> This bit is set when the Request was for Full Confirmation.
D11	U	<b>Unexpected Frame Status:</b> This bit is set when the frame status does not match the value programmed in the Request Expected Frame Status Register. This applies only to Full Confirmation.
D12	P	<b>Parity:</b> This bit is set when a parity error is detected in a received frame. Parity is checked from FC to ED inclusive if the FLOW bit in the Mode Register is set.
D13	E	<b>Exception:</b> This bit is set when an exception occurs. The RCHN's EXC bit in the Request Attention Register is also set.
D14	R	<b>Ring-Op:</b> This bit is set when the ring enters a bad operational state after transmission but before all returning frames have been confirmed.
D15	T	<b>Transmit Class:</b> 0: Restricted. 1: Non-Restricted.
D16-23	FC	<b>Frame Control:</b> Frame Control field of the last frame of the last confirmed burst. Valid only for Full Confirmation.
D24-29	UID	<b>User Identification:</b> Contains the UID field copied from the current REQ.FIRST or REQ.ONLY.
D30-31	F-L	<b>First/Last Tag:</b> Identifies the CNF part, i.e., Only, First, Middle, or Last.

## 5.0 Control Information (Continued)

TABLE 5–9. Request Status (RS) Field of CNF Descriptor

### INTERMEDIATE

[0000]	<b>None:</b> Non status is written. This may be used by software to identify a NULL or invalid CNF.
[0001]	<b>Preempted:</b> RCHN1 was preempted by RCHN0. RCHN1 will be serviced following RCHN0.
[0010]	<b>Part None:</b> The BSI device is servicing a Request, but it cannot hold onto a token, and the last frame of a Request.part has been transmitted.

### BREAKPOINTS

[0011]	<b>Service Loss:</b> The THT expired during a Request with THT enabled. Only occurs for Intermediate Confirmation.
[0100]	<b>Reserved</b>

### COMPLETION

[0101]	<b>Completed BEACON:</b> When transmitting from the BEACON state, this status is returned when the BMAC device receives a My__Beacon. When transmitting from the CLAIM state, this status is returned when the BMAC device wins the CLAIM process.
[0110]	<b>Completed OK:</b> Normal completion with good status.

### EXCEPTION COMPLETION

[0111]	<b>Bad Confirmation:</b> There was an error during confirmation, causing the Request to complete with this status, or one of higher priority. Confirmation errors include MACRST, ring-operational change, receiving an Other__Void or My__Void or token, receiving a bad frame, or receiving a frame that did not match the programmed expected frame status.
[1000]	<b>Underrun:</b> There was no data in the request data FIFO when it was required to be presented to the BMAC device.
[1001]	<b>Host Abort:</b> The host aborted the Request on this Request Channel, either directly by clearing the ABT bit in the Service Attention Register or indirectly by having insufficient entries in the CNF queue.
[1010]	<b>Bad Ringop:</b> A Request was loaded with a Request Class inappropriate for the current ring operational state.
[1011]	<b>MAC Device Abort:</b> The BMAC device aborted the Request and asserted TXABORT. This could be from an interface parity error, or because the transmitted frame failed the FC check, or because the BMAC device received a MAC frame while transmitting in the BEACON state. This status is also returned when the BMAC device receives an Other__Beacon while the BSI device is transmitting in the BEACON state, or when the CLAIM process is lost while the BSI device is transmitting in the CLAIM state.
[1100]	<b>Timeout:</b> The TRT expired during a Request with THT disabled. The Request is aborted.
[1101]	<b>MAC Reset:</b> The BMAC device asserted MACRST.
[1110]	<b>Consistency Failure:</b> There was an inconsistency within the REQ or ODUD stream.

### ERROR

[1111]	<b>Internal or Fatal ABus Error:</b> There was an internal logic error or a fatal ABus error while writing a CNF.
--------	---

## 5.0 Control Information (Continued)

### Pool Space Descriptor (PSP)

Pool Space Descriptors (PSPs) contain the address and size (in bytes) of a free space in host memory available for writing Input Data Units. When PSPs are read by the BSI device, the address field of the PSP is loaded into the Indicate Channel's IDU Pointer Register, and is used as the subchannel address for the IDU memory write.

31	30	29	28	27	13	12	0	
RES						CNT		Word 0
F-L		RES		LOC				Word 1

#### Word 0

Bit	Symbol	Description
D0-12	CNT	<b>Byte Count:</b> Number of bytes in the available memory area (up to 4k bytes).
D13-31	RES	<b>Reserved</b>

#### Word 1

Bit	Symbol	Description
D0-27	LOC	<b>Location:</b> Memory byte address of memory area available for writing IDUs. Normally the page offset will be Zero to simplify space management.
D30-31	RES	<b>Reserved</b>



## 6.0 Signal Descriptions

### 6.1 PIN ORGANIZATION

The BSI device pinout is organized into five groups:

**Control Interface:** Used for host microprocessor access to the BSI device.

**BMAC Device Indicate Interface:** Pins for receiving and processing incoming frames from the DP83261 BMAC device.

**BMAC Device Request Interface:** Pins for transmitting frames to the BMAC device.

**ABus Interface:** Pins for transferring data and data information between system memory and the BSI device.

**Electrical Interface:** Pins associated with power supply, clocking, and scan test.



FIGURE 6-1. DP83265 160-Pin Pinout

TL/F/10791-12

Order Number DP83265VF  
See NS Package Number VF160A

## 6.0 Signal Descriptions (Continued)

DP83265 Pinout Description

Pin	Description	I/O
1	AB_ACK	I
2	AB_ERR	I
3	AB_A4	O
4	AB_A3	O
5	AB_A2	O
6	AB_RW	O
7	AB_DEN	O
8	V <sub>CC</sub>	
9	GND	
10	AB_SIZ2	O
11	AB_SIZ1	O
12	AB_SIZ0	O
13	AB_BR	O
14	AB_BG	I
15	FCRCVD	I
16	MIDS	I
17	AFLAG	I
18	MFLAG	I
19	SAMESA	I
20	INFORCVD	I
21	SAMEINFO	I
22	EDRCVD	I
23	VFCS	I
24	VDL	I
25	TKRCVD	I
26	FOERROR	I
27	FRSTRP	I
28	VCOPY	O
29	MACRST	I
30	MIP	I
31	MID7	I
32	MID6	I
33	MID5	I
34	MID4	I
35	MID3	I
36	MID2	I
37	MID1	I
38	MID0	I
39	V <sub>CC</sub>	Core
40	GND	Core

Pin	Description	I/O
41	LBC1	I
42	LBC3	I
43	LBC5	I
44	GND	
45	NC	
46	NC	
47	GND	
48	NC	
49	ECIP	I
50	EA	I
51	EM	I
52	MRQ0	O
53	MRQ1	O
54	MRQ2	O
55	MRQ3	O
56	V <sub>CC</sub>	
57	GND	
58	MRQ4	O
59	MRQ5	O
60	MRQ6	O
61	MRQ7	O
62	MRP	O
63	TXRINGOP	I
64	TXCLASS	I
65	TXABORT	I
66	TXED	I
67	MRDS	I
68	TXRDY	I
69	TXPASS	I
70	RQABORT	O
71	RQFINAL	O
72	RQEOF	O
73	RQSEND	O
74	V <sub>CC</sub>	
75	GND	
76	RQRDY	O
77	RQRCLS0	O
78	RQRCLS1	O
79	RQRCLS2	O
80	RQRCLS3	O

Pin	Description	I/O
81	V <sub>CC</sub>	Core
82	GND	Core
83	RQBCN	O
84	RQCLM	O
85	FCST	O
86	V <sub>CC</sub>	
87	GND	
88	STRIP	O
89	SAT	O
90	RST	I
91	RW	I
92	CE	I
93	INT	OD
94	ACK	OD
95	CBA0	I
96	CBA1	I
97	CBA2	I
98	CBA3	I
99	CBA4	I
100	CBD0	I/O
101	CBD1	I/O
102	CBD2	I/O
103	CBD3	I/O
104	V <sub>CC</sub>	
105	GND	
106	CBD4	I/O
107	CBD5	I/O
108	CBD6	I/O
109	CBD7	I/O
110	CBP	I/O
111	AB_BP0	I/O
112	AB_AD0	I/O
113	AB_AD1	I/O
114	V <sub>CC</sub>	
115	GND	
116	AB_AD2	I/O
117	AB_AD3	I/O
118	AB_AD4	I/O
119	AB_AD5	I/O
120	AB_AD6	I/O

Pin	Description	I/O
121	AB_AD7	I/O
122	AB_BP1	I/O
123	AB_AD8	I/O
124	GND	
125	V <sub>CC</sub>	
126	AB_AD9	I/O
127	AB_AD10	I/O
128	AB_AD11	I/O
129	AB_AD12	I/O
130	AB_AD13	I/O
131	AB_AD14	I/O
132	AB_AD15	I/O
133	AB_BP2	I/O
134	GND	
135	V <sub>CC</sub>	
136	AB_AD16	I/O
137	AB_AD17	I/O
138	AB_AD18	I/O
139	AB_AD19	I/O
140	GND	Core
141	V <sub>CC</sub>	Core
142	AB_AD20	I/O
143	AB_AD21	I/O
144	AB_AD22	I/O
145	AB_AD23	I/O
146	GND	
147	V <sub>CC</sub>	
148	AB_BP3	I/O
149	AB_AD24	I/O
150	AB_AD25	I/O
151	AB_AD26	I/O
152	AB_AD27	I/O
153	AB_AD28	I/O
154	AB_AD29	I/O
155	AB_AD30	I/O
156	GND	
157	V <sub>CC</sub>	
158	AB_AD31	I/O
159	AB_AB	I/O
160	AB_CLK	I/O

## 6.0 Signal Descriptions (Continued)

### 6.2 CONTROL INTERFACE

The Control Interface operates asynchronously to the operation of the BMAC device and ABus interfaces.

The  $\overline{ACK}$  and  $\overline{INT}$  signals are open drain to allow wire ORing.

Symbol	Pin #	I/O	Description
CBP	110	I/O	<b>Control Bus Parity:</b> Odd parity on CBD7–0.
CBD7–0	109-106, 103–100	I/O	<b>Control Bus Data:</b> Bidirectional Data bus.
CBA4–0	99–95	I	<b>Control Bus Address:</b> Address of a particular BSI device register.
$\overline{CE}$	92	I	<b>Control Bus Enable:</b> Handshake signal used to begin a Control Interface access. Active low signal.
R/ $\overline{W}$	91	I	<b>Read/Write:</b> Determines current direction of a Control Interface access.
$\overline{ACK}$	94	OD	<b>Acknowledge:</b> Acknowledges that the Control Interface access has been performed. Active low, open drain signal.
$\overline{INT}$	93	OD	<b>Interrupt:</b> Indicates presence of one or more enabled conditions. Active low, open drain signal.
$\overline{RST}$	90	I	<b>Reset:</b> Causes a reset of BSI device state machines and registers.

## 6.0 Signal Descriptions (Continued)

### 6.3 BMAC Device Indicate Interface

The BMAC Device Indicate Interface signals provide data and control bytes as received from the BMAC device. Each Indicate Data byte is also provided with odd parity.

MID7–0 signals are valid on the rising edge of the Local Byte Clock signal (provided by the Clock Recovery Device).

#### Data:

Symbol	Pin #	I/O	Description
MIP	30	I	<b>MAC Indicate Parity:</b> This is connected directly to the corresponding BMAC device pin of similar name. Odd parity on MID7–0. Only valid with Data and Status indicators.
MID7–0	31–38	I	<b>MAC Indicate Data:</b> This is connected directly to the corresponding BMAC device pin of similar name. <b>Data:</b> The BMAC device indicates data is being presented on MID7–0 during the time when RCSTART is asserted until one of the following signals is asserted: EDRCVD, TKRCVD, FOERROR, or MACRST. <b>Status:</b> The BMAC device indicates Status Indicators are being presented on MID7–0 when EDRCVD or TKRCVD is asserted.

#### Frame Sequencing:

The Frame Sequencing signals apply to the data available at the MAC Indicate Interface (MIP and MID7–0). The Frame Sequencing signals can be used to control the latching of appropriate Frame Status.

Symbol	Pin #	I/O	Description
FCRCVD	15	I	<b>Frame Control Received:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the Frame Control Field has been received.
INFORCVD	20	I	<b>Information Field Received:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that four bytes of the Information Field have been received. It is asserted by the BMAC device on the fourth byte of the INFO field and remains active until the next JK symbol pair is received.
EDRCVD	22	I	<b>EDFS Received:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the End of Frame Sequence has been received.
MIDS	16	I	<b>MAC Indicate Data Strobe:</b> Asserted by BMAC device to indicate valid data. This signal should be tied to V <sub>CC</sub> for FDDI-I, and used for FDDI-II.

#### Frame Information:

Symbol	Pin #	I/O	Description
AFLAG	17	I	<b>My Destination Address Recognized:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that an internal address match occurred on the Destination Address field. It is reset when the next JK symbol pair is received.
MFLAG	18	I	<b>My Source Address Recognized:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the received Source Address field matched the MLA or MSA BMAC device registers. It is reset when the next JK symbol pair is received.
SAMESA	19	I	<b>Same Source Address:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the SA of the current frame is the same as the previous frame, that the frames were not MAC frames, and that the frames are the same size. It is reset when the next KJ symbol pair is received.
SAMEINFO	21	I	<b>Same MAC Information:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the first four bytes of the IF of the current frame are the same as the previous frame, that the frames were MAC frames, and that their address lengths are the same. SAMEINFO is asserted along with INFORCVD. It is reset when the next JK symbol pair is received.

## 6.0 Signal Descriptions (Continued)

### Frame Status:

Symbol	Pin #	I/O	Description
VDL	24	I	<b>Valid Data Length:</b> The BMAC device indicates a valid data length for the current frame.
VFCS	23	I	<b>Valid Frame Check Sequence:</b> The BMAC device indicates a valid FCS for the current frame.
TKRCVD	25	I	<b>Token Received:</b> The BMAC device indicates that a complete token was received.
FRSTRP	27	I	<b>Frame Stripped:</b> The BMAC device indicates that the current frame was stripped.
FOERROR	26	I	<b>Format Error:</b> The BMAC device indicates a standard-defined format error.
MACRST	29	I	<b>MAC Reset:</b> The BMAC device indicates an internal error, MAC frame, MAC reset, or hardware or software reset.
EA	50	I	<b>External AFlag:</b> This signal is used by external address matching to signal that a Destination Address (DA) match has occurred. Assuming that the proper timing of EA and ECIP are met, the assertion of EA will cause the BSI device to copy this frame. EA is sampled on the cycle after ECIP is deasserted. The sample window is from FCRCVD to EDRCVD.
EM	51	I	<b>External MFlag:</b> This signal is used by external address matching logic to signal a Source Address (SA) match. It is sampled on the clock cycle after ECIP is deasserted.
VCOPY	28	O	<b>Valid Copy:</b> Affects the setting of the transmitted Cx (Copied Indicator). The value of VCOPY is used to determine the value of the transmitted Cx. VCOPY must be asserted one byte time before EDRCVD is asserted.
ECIP	49	I	<b>External Compare In Progress:</b> This signal is asserted to indicate that external address comparison has begun. It is deasserted to indicate that the comparison has completed. EA and EM are sampled upon the deassertion of ECIP. ECIP must be asserted during the period from the assertion of FCRVCD (by the BMAC device) to the assertion of INFORCVD (by the BMAC device) in order for the BSI to recognize an external comparison. It must be deasserted for at least one cycle for the external comparison to complete. If ECIP has not been deasserted before EDRCVD (from the BMAC device), the BSI device will not copy this frame. ECIP may be implemented as a positive or negative pulse.

## 6.0 Signal Descriptions (Continued)

### 6.4 BMAC Device Request Interface

The BMAC Device Request Interface signals provide data and control bytes to the BMAC device as received from the Host System. Each Request Data byte is also provided with odd parity.

Symbol	Pin #	I/O	Description
MRP	62	O	<b>MAC Request Parity:</b> This is connected directly to the corresponding BMAC device pin of similar name. Odd parity on MRD7-0.
MRD7-0	61-58, 55-52	O	<b>MAC Request Data:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates data is being presented on MRD7-0.

#### Service Parameters:

Symbol	Pin #	I/O	Description
RQRCLS3-0	80-77	O	<b>Request Class:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates the service class parameters for this request. When RQRCLS > 0, the BMAC device Transmitter will capture a usable token for non-immediate requests) and assert TXRDY. The service opportunity continues as long as the token is usable with the current service parameters, even if RQRDY is not asserted. When RQRCLS = 0, the service opportunity will terminate after the current frame (even if RQRCLS subsequently becomes non-Zero).
RQCLM	84	O	<b>Request CLAIM:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that this request is to be serviced in the Transmit CLAIM state. Ignored for non-immediate requests.
RQCBN	83	O	<b>Request BEACON:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that this request is to be serviced in the Transmit BEACON state. Ignored for non-immediate requests.

## 6.0 Signal Descriptions (Continued)

### Frame Options:

Symbol	Pin #	I/O	Description
STRIP	88	O	<b>Void Strip:</b> Connected to STRIP and possibly SAT on the BMAC device.
SAT	89	O	<b>Source Address Transparency:</b> Connected to SAIGT on the BMAC device and to SAT on the BMAC device if STRIP is not.
FCST	85	O	<b>Frame Check Sequence Transparency:</b> This is connected directly to the corresponding BMAC device pin of similar name. When selected, the BMAC device will not append FCS to the end of the Information field.

### Request Handshake:

Symbol	Pin #	I/O	Description
TXPASS	69	I	<b>Transmit Pass:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates the absence of a service opportunity. This could result from an unusable request class, waiting for a token, timer expiration, or MAC Reset. TXPASS is always asserted between service opportunities. It is deasserted when TXRDY is asserted at the beginning of a service opportunity.
TXRDY	68	I	<b>Transmit Ready:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the BMAC device transmitter is ready for another frame. For a non-immediate request, a useable token must be held in order to transmit frames. TXRDY is asserted by the BMAC device when: a. a usable token is being held, or b. an immediate request becomes serviceable, or c. after frame transmission if the current service opportunity is still usable for another frame. TXRDY is deasserted when TXPASS or TXACK is asserted.
RQRDY	76	O	<b>Request Ready:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the BMAC device transmitter should attempt to use a service opportunity. If RQRDY is asserted within 6 byte times after TXRDY is asserted, the BMAC device transmitter will wait at least $L_{Max}$ plus one Void frame (4.16 ms – 4.80 ms) for RQSEND to be asserted before releasing the token.
RQSEND	73	O	<b>Request Send:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the BMAC device transmitter should send the next frame. The MRD7–0 signals convey the FC byte when this signal is asserted. If RQSEND is asserted within 6 byte times after TXRDY is asserted, the BMAC device transmitter will send the frame with a minimum length preamble. If RQSEND is not asserted within $L_{Max}$ plus one Void frame after RQRDY has been asserted (4.16 ms – 4.60 ms), the token may become unusable due to timer expiration. RQSEND may only be asserted when TXRDY and RQRDY are asserted and RQFINAL is deasserted. RQSEND must be deasserted not later than one byte time after TXRDY is deasserted.
MRDS	67	I	<b>MAC Request Data Strobe:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that data on MRD7–0 is valid. This signal should be connected to the TXACK on the BMAC device.
RQEOF	72	O	<b>Request EOF:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that MRD7–0 conveys the last data byte when asserted. Normally, this is the last byte of the INFO field of the frame (exceptions: FCS transparency, invalid frame length). RQEOF causes TXACK to be deasserted and is ignored when TXACK is not asserted.

## 6.0 Signal Descriptions (Continued)

### Request Handshake: (Continued)

Symbol	Pin #	I/O	Description
RQABORT	70	O	<p><b>Request Abort:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the current frame should be aborted. Normally this causes the BMAC device transmitter to generate a Void, CLAIM, or BEACON frame.</p> <p>RQABORT causes TXACK to be deasserted and is ignored when TXACK is not asserted.</p>
RQFINAL	71	O	<p><b>Request Final:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the final frame of the request has been presented to the BMAC device Interface.</p> <p>When asserted, the Issue Token Class (as opposed to the Capture Token Class) becomes the new Token Class (TXCLASS). RQFINAL may only be asserted when RQRDY is asserted and RQSEND is deasserted. RQFINAL is ignored unless RQRDY has been asserted for at least one byte time and the service parameters have been valid for at least three byte times.</p> <p>RQFINAL must be deasserted not later than two byte times after TXPASS is deasserted.</p>
TXED	66	I	<p><b>Transmit End Delimiter:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the ED is being transmitted.</p>
TXABORT	65	I	<p><b>Transmit Abort:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates that the MAC Transmitter aborted the current frame.</p>

### Transmit Status:

Symbol	Pin #	I/O	Description
TXRINGOP	63	I	<p><b>Transmit Ring Operational:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates the state of the MAC Transmitter.</p>
TXCLASS	64	I	<p><b>Transmit Token Class:</b> This is connected directly to the corresponding BMAC device pin of similar name. The BMAC device indicates the class of the current token.</p>



## 6.0 Signal Descriptions (Continued)

### 6.5 ABus Interface

The ABus Interface signals provide a 32-bit multiplexed address/data bus for transfers between the host system and the BSI device. The ABus uses a bus request/bus grant protocol that allows for multiple bus masters, supports burst transfers of 4 or 8 32-bit words, and permits both physical and virtual addressing using fixed-size pages.

#### Address and Data:

Symbol	Pin #	I/O	Description																																		
AB_BP3-0	148, 133, 122, 111	I/O	<b>ABus Byte Parity:</b> These TRI-STATE signals contain the BSI device-generated parity for each address byte of AB_AD, such that AB_BP0 is the parity for AB_AD7-0, AB_BP1 is the parity for AB_AD15-8, etc.																																		
AB_AD31-0	158, 155-149, 145-142, 139-136, 132-126, 123, 121-116, 113-112	I/O	<b>ABus Address and Data:</b> These TRI-STATE signals are the multiplexed ABus address and data lines. During the address phase of a cycle, AB_AD27-0 contain the 28-bit address, and AB_AD31-28 contain a 4-bit function code identifying the type of transaction, encoded as follows: <table><thead><tr><th>AB_AD[31:28]</th><th>Transaction Type</th></tr></thead><tbody><tr><td>0</td><td>RSAP1 ODU Load</td></tr><tr><td>1</td><td>RSAP1 ODUD Load/CNF Store</td></tr><tr><td>2</td><td>RSAP1 REQ Load</td></tr><tr><td>3</td><td>RSAP0 ODU Load</td></tr><tr><td>4</td><td>RSAP0 ODUD Load/CNF Store</td></tr><tr><td>5</td><td>RSAP0 REQ Load</td></tr><tr><td>6</td><td>ISAP2 IDU Store</td></tr><tr><td>7</td><td>ISAP2 IDUD Store</td></tr><tr><td>8</td><td>ISAP2 PSP Load</td></tr><tr><td>9</td><td>ISAP1 IDU Store</td></tr><tr><td>A</td><td>ISAP1 IDUD Store</td></tr><tr><td>B</td><td>ISAP1 PSP Load</td></tr><tr><td>C</td><td>ISAP0 IDU Store</td></tr><tr><td>D</td><td>ISAP0 IDUD Store</td></tr><tr><td>E</td><td>ISAP0 PSP Load</td></tr><tr><td>F</td><td>PTR RAM Load/Store</td></tr></tbody></table>	AB_AD[31:28]	Transaction Type	0	RSAP1 ODU Load	1	RSAP1 ODUD Load/CNF Store	2	RSAP1 REQ Load	3	RSAP0 ODU Load	4	RSAP0 ODUD Load/CNF Store	5	RSAP0 REQ Load	6	ISAP2 IDU Store	7	ISAP2 IDUD Store	8	ISAP2 PSP Load	9	ISAP1 IDU Store	A	ISAP1 IDUD Store	B	ISAP1 PSP Load	C	ISAP0 IDU Store	D	ISAP0 IDUD Store	E	ISAP0 PSP Load	F	PTR RAM Load/Store
AB_AD[31:28]	Transaction Type																																				
0	RSAP1 ODU Load																																				
1	RSAP1 ODUD Load/CNF Store																																				
2	RSAP1 REQ Load																																				
3	RSAP0 ODU Load																																				
4	RSAP0 ODUD Load/CNF Store																																				
5	RSAP0 REQ Load																																				
6	ISAP2 IDU Store																																				
7	ISAP2 IDUD Store																																				
8	ISAP2 PSP Load																																				
9	ISAP1 IDU Store																																				
A	ISAP1 IDUD Store																																				
B	ISAP1 PSP Load																																				
C	ISAP0 IDU Store																																				
D	ISAP0 IDUD Store																																				
E	ISAP0 PSP Load																																				
F	PTR RAM Load/Store																																				
AB_A4-2	3-5	O	<b>ABus Burst Address:</b> These TRI-STATE signals contain the word address during burst-mode accesses. They are driven from Tpa to the last Td state, negated in the following Tr state, then released. Note that the address presented allows external pipelining for optimum memory timing.																																		

## 6.0 Signal Descriptions (Continued)

### Bus Control:

Symbol	Pin #	I/O	Description																																				
AB_AS	159	O	<b>ABus Address Strobe:</b> When asserted, This TRI-STATE signal indicates that data on AB_AD is valid. When this signal is inactive and AB_ACK is asserted, the next cycle is a Tr state, in which the bus arbiter can sample all bus requests, then issue a bus grant in the following cycle.																																				
AB_RW	6	O	<b>ABus Read/Write:</b> This TRI-STATE signal determines the current direction of an ABus access.																																				
AB_DEN	7	O	<b>ABus Data Enable:</b> This TRI-STATE signal indicates that data on AB_AD31–0 is valid.																																				
AB_SIZ2–0	10–12	O	<b>ABus Size:</b> These TRI-STATE signals indicate the size of the transfer on AB_AD31–0, encoded as follows: <table><thead><tr><th>AB_SIZ2</th><th>AB_SIZ1</th><th>AB_SIZ0</th><th>Transfer Size</th></tr></thead><tbody><tr><td>0</td><td>0</td><td>0</td><td>4 Bytes</td></tr><tr><td>0</td><td>0</td><td>1</td><td>Reserved</td></tr><tr><td>0</td><td>1</td><td>0</td><td>Reserved</td></tr><tr><td>0</td><td>1</td><td>1</td><td>Reserved</td></tr><tr><td>1</td><td>0</td><td>0</td><td>16 Bytes</td></tr><tr><td>1</td><td>0</td><td>1</td><td>32 Bytes</td></tr><tr><td>1</td><td>1</td><td>0</td><td>Reserved</td></tr><tr><td>1</td><td>1</td><td>1</td><td>Reserved</td></tr></tbody></table>	AB_SIZ2	AB_SIZ1	AB_SIZ0	Transfer Size	0	0	0	4 Bytes	0	0	1	Reserved	0	1	0	Reserved	0	1	1	Reserved	1	0	0	16 Bytes	1	0	1	32 Bytes	1	1	0	Reserved	1	1	1	Reserved
AB_SIZ2	AB_SIZ1	AB_SIZ0	Transfer Size																																				
0	0	0	4 Bytes																																				
0	0	1	Reserved																																				
0	1	0	Reserved																																				
0	1	1	Reserved																																				
1	0	0	16 Bytes																																				
1	0	1	32 Bytes																																				
1	1	0	Reserved																																				
1	1	1	Reserved																																				
AB_ACK	1	I	<b>ABus Acknowledge:</b> Indicates a bus slave's response to a bus master. The meaning of this signal depends on the state of ABus Error (AB_ERR), as described below.																																				
AB_ERR	2	I	<b>ABus Error:</b> This signal is asserted by a bus slave to cause a transaction retry or transaction abort. Together with AB_ACK, the encoding is as follows: <table><thead><tr><th>AB_ACK</th><th>AB_ERR</th><th>Definition</th></tr></thead><tbody><tr><td>1</td><td>1</td><td>Insert Wait States</td></tr><tr><td>1</td><td>0</td><td>Bus Error</td></tr><tr><td>0</td><td>0</td><td>Transaction Retry</td></tr><tr><td>0</td><td>1</td><td>Acknowledge</td></tr></tbody></table>	AB_ACK	AB_ERR	Definition	1	1	Insert Wait States	1	0	Bus Error	0	0	Transaction Retry	0	1	Acknowledge																					
AB_ACK	AB_ERR	Definition																																					
1	1	Insert Wait States																																					
1	0	Bus Error																																					
0	0	Transaction Retry																																					
0	1	Acknowledge																																					

### Bus Arbitration:

Symbol	Pin #	I/O	Description
AB_BR	13	O	<b>ABus Bus Request:</b> This signal is used by a bus master to request use of the ABus.
AB_BG	14	I	<b>ABus Bus Grant:</b> This signal is asserted by external bus arbitration logic to grant use of the ABus to the BSI device. When AB_BG is deasserted, the BSI device completes the current transaction and releases the bus. If AB_BG is asserted at the start of a transaction (Tbr), the BSI device will run a transaction.
AB_CLK	160	I	<b>ABus Clock:</b> All ABus operations are synchronized to the rising edge of AB_CLK.

## 6.0 Signal Descriptions (Continued)

### 6.6 ELECTRICAL INTERFACE

Symbol	Pin #	I/O	Description
LBC5, 3, 1	43–41	I	<b>Local Byte Clock:</b> 12.5 MHz clock with a 60/40 duty-cycle. Generated by CDD.
V <sub>CC</sub> [13]	8, 39, 56 74, 81, 86, 104, 114, 125, 135, 141, 147, 157		<b>Positive Power Supply:</b> 5V, $\pm 10\%$ relative to GND.
GND[13]	9, 40, 57 75, 82, 87, 105, 115, 124, 134, 140, 146, 156		Power Supply Return.
GND	44, 47		Must be grounded.
NC	45, 46, 48		No Connect: Must be left unconnected.