DP83256,DP83257

DP83256 DP83257 PLAYER+(TM) Device (FDDI Physical Layer Controller)



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DP83256/56-AP/57 PLAYER +[™] Device (FDDI Physical Layer Controller)

General Description

The DP83256/56-AP/57 Enhanced Physical Layer Controller (PLAYER+ device) implements one complete Physical Layer (PHY) entity as defined by the Fiber Distributed Data Interface (FDDI) ANSI X3T9.5 standard.

The PLAYER+ device integrates state of the art digital clock recovery and improved clock generation functions to enhance performance, eliminate external components and remove critical layout requirements.

FDDI Station Management (SMT) is aided by Link Error Monitoring support, Noise Event Timer (TNE) support, Optional Auto Scrubbing support, an integrated configuration switch and built-in functionality designed to remove all stringent response time requirements such as PC_React and CF_React.

Features

- Single chip FDDI Physical Layer (PHY) solution
- Integrated Digital Clock Recovery Module provides enhanced tracking and greater lock acquisition range
- Integrated Clock Generation Module provides all necessary clock signals for an FDDI system from an external 12.5 MHz reference

- Alternate PMD Interface (DP83256-AP/57) supports UTP twisted pair FDDI PMDs with no external clock recovery or clock generation functions required
- No External Filter Components
- Connection Management (CMT) Support (LEM, TNE, PC_React, CF_React, Auto Scrubbing)
- Full on-chip configuration switch
- Low Power CMOS-BIPOLAR design using a single 5V supply
- Full duplex operation with through parity
- Separate management interface (Control Bus)
- Selectable Parity on PHY-MAC Interface and Control Bus Interface
- Two levels of on-chip loopback
- 4B/5B encoder/decoder
- Framing logic
- Elasticity Buffer, Repeat Filter, and Smoother
- Line state detector/generator
- Supports single attach stations, dual attach stations and concentrators with no external logic
- DP83256 for SAS/DAS single path stations
- DP83257 for SAS/DAS single/dual path stations
- DP83256-AP for SAS/DAS single path stations that reguire the alternate PMD interface

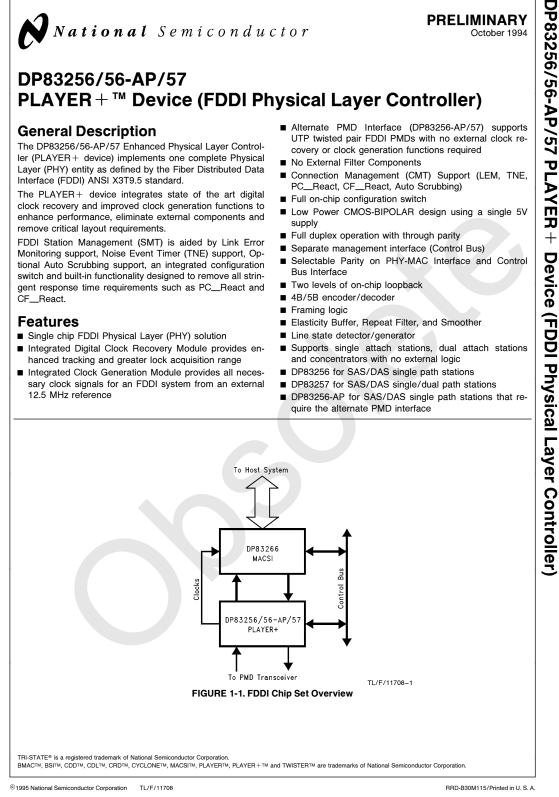


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1.0 FDDI Chip Set Overview

National Semiconductor's next generation FDDI 2-chip set consists of two components as shown in *Figure 1-1*. The PLAYER + device integrates the features of the DP83231 CRDTM Clock Recovery Device, DP83241 CDDTM Clock Distribution Device, and DP83251/55 PLAYERTM Physical Layer Controller. In addition, the PLAYER + device contains enhanced SMT support.

National Semiconductor's FDDI TP-PMD Solutions consist of two components—the DP83222 CYCLONE™ Twisted Pair FDDI Stream Cipher Device and the DP83223A TWISTER™ Twisted Pair FDDI Transceiver Device.

For more information on the other devices of the chip set, consult the appropriate datasheets and application notes.

1.1 FDDI 2-CHIP SET

DP83256/56-AP/57 PLAYER+ Device Physical Layer Controller

The $\mathsf{PLAYER}+$ device implements the Physical Layer (PHY) protocol as defined by the ANSI FDDI PHY X3T9.5 standard.

Features

- Single chip FDDI Physical Layer (PHY) solution
- Integrated Digital Clock Recovery Module provides enhanced tracking and greater lock acquisition range
- Integrated Clock Generation Module provides all necessary clock signals for an FDDI system from an external 12.5 MHz reference
- Alternate PMD Interface (DP83256-AP/57) supports UTP twisted pair FDDI PMDs with no external clock recovery or clock generation functions required
- No External Filter Components
- Connection Management (CMT) Support (LEM, TNE, PC_React, CF_React, Auto Scrubbing)
- Full on-chip configuration switch
- Low Power CMOS-BIPOLAR design using a single 5V supply
- Full duplex operation with through parity
- Separate management interface (Control Bus)
- Selectable Parity on PHY-MAC Interface and Control Bus Interface
- Two levels of on-chip loopback
- 4B/5B encoder/decoder
- Framing logic
- Elasticity Buffer, Repeat Filter, and Smoother
- Line state detector/generator
- Supports single attach stations, dual attach stations and concentrators with no external logic
- DP83256/56-AP for SAS/DAS single path stations
 P83257 for SAS/DAS single/dual path stations
- P63257 101 3A37 DA3 single/ dual path stations

In addition, the DP83257 contains the additional PHY_Data.request and PHY_Data.indicate ports required for concentrators and dual attach, dual path stations.

DP83266 MACSI™ Device Media Access Controller and System Interface

The DP83266 Media Access Controller and System Interface (MACSI) implements the ANSI X3T9.5 Standard Media Access Control (MAC) protocol for operation in an FDDI token ring and provides a comprehensive System Interface.

The MACSI device transmits, receives, repeats, and strips tokens and frames. It produces and consumes optimized data structures for efficient data transfer. Full duplex architecture with through parity allows diagnostic transmission and self testing for error isolation in point-to-point connections.

The MACSI device includes the functionality of both the DP83261 BMAC device and the DP83265 BSI-2 device with additional enhancements for higher performance and reliability.

Features

- Over 9 Kbytes of on-chip FIFO
- 5 DMA Channels (2 Output and 3 Input)
- 12.5 MHz to 33 MHz operation
- Full duplex operation with through parity
- Real-time VOID frame stripping indicator for bridges
- On-chip Address bit swapping capability
- 32-bit wide Address/Data path with byte parity
- Programmable transfer burst sizes of 4 or 8 32-bit words
- Receive frame filtering services
- Frame-per-Page mode controllable on each DMA channel
- Demultiplexed Addresses supported on ABus
- New multicast address matching
- ANSI X3T9.5 MAC standard defined ring service options
- Supports all FDDI Ring Scheduling Classes (Synchronous, Asynchronous, etc.)
- Supports Individual, Group, Short, Long, and External Addressing.
- Generates Beacon, Claim, and Void frames
- Extensive ring and station statistics gathering
- Extension for MAC level bridging
- Enhanced SBus compatibility
- Interfaces to DRAMs or directly to system bus
- Supports frame Header/Info splitting
- Programmable Big or Little Endian alignment

DP83222 CYCLONE Twisted Pair FDDI Stream Cipher Device

General Description

The DP83222 CYCLONE Stream Cipher Scrambler/Descrambler Device is an integrated circuit designed to interface directly with the serial bit streams of a Twisted Pair FDDI PMD. The DP83222 is designed to be fully compatible with the National Semiconductor FDDI Chip Sets, including twisted pair FDDI Transceivers, such as the DP83223A Twisted Pair Transceiver (TWISTER). The DP83222 requires a 125 MHz Transmit Clock and corresponding Receive Clock for synchronous data scrambling and descrambling. The DP83222 is compliant with the ANSI X3T9.5 TP-PMD standard and is required for the reduction of EMI emission over unshielded media. The DP83222 is specified to work in conjunction with existing twisted pair transceiver signalling schemes and enables high bandwidth transmission over Twisted Pair copper media.

Features

- Enables 100 Mbps FDDI signalling over Category 5 Unshielded Twisted Pair (UTP) cable and Type 1 Shielded Twisted Pair (STP)
- Reduces EMI emissions over Twisted Pair media
- Compatible with ANSI X3T9.5 TP-PMD standard
- Requires a single +5V supply
- Transparent mode of operation
- Flexible NRZ and NRZI format options
- Advanced BiCMOS process
- Signal Detect and Clock Detect inputs provided for enhanced functionality
- Suitable for Fiber Optic PMD replacement applications

DP83223A TWISTER High Speed Networking Transceiver Device

General Description

The DP83223A Twisted Pair Transceiver is an integrated circuit capable of driving and receiving either binary or (MLT-3) encoded datastreams. The DP83223A Transceiver is designed to interface directly with standards compliant FDDI, 100BASE-TX or STS-3c ATM chip sets, allowing low cost data links over copper based media. The DP83223A allows links of up to 100 meters over both Shielded Twisted Pair (STP) and datagrade Unshielded Twisted Pair (UTP) or equivalent. The electrical performance of the DP83223A meets or exceeds all performance parameters specified in the ANSI X3T9.5 TP-PMD standard, the IEEE 802.3 100BASE-TX Fast Ethernet Specification and the ATM Forum 155 Mbps Twisted Pair PMD Interface Specification. The DP83223A also provides important features such as baseline restoration, TRI-STATE® capable transmit outputs, and controlled transmit output edge rates (to reduce EMI radiation) for both binary and MLT-3 modes of operation.

Features

4

- Compliant with ANSI X3T9.5 TP-PMD standard
- Compliant with IEEE 802.3 100BASE-TX Ethernet draft standard
- Compliant with ATM Forum 155 Mbps Twisted Pair Specification
- Integrated baseline restoration circuit
- Integrated transmitter and receiver with adaptive equalization circuit
- Programmable binary or MLT-3 operation
- Isolated TX and RX power supplies for minimum noise coupling
- Controlled transmit output edge rates for reduced EMI
- TRI-STATE capable current transmit outputs
- Loopback feature for board diagnostics
- Programmable transmit voltage amplitude

2.0 Architecture Description

2.1 BLOCK OVERVIEW

The PLAYER+ device is comprised of six blocks: Clock Recovery, Receiver, Configuration Switch, Transmitter, Station Management (SMT) Support, and Clock Generation Module as shown in *Figure 2-1*.

Clock Recovery

The Clock Recovery Module accepts a 125 Mbps NRZI data stream from the external PMD receiver. It then provides the extracted and synchronized data and clock to the Receiver block.

The Clock Recovery Module performs the following operations:

- Locks to and tracks the incoming NRZI data stream
- Extracts data stream and synchronized 125 MHz clock

Receiver

During normal operation, the Receiver Block accepts serial data as inputs at the rate of 125 Mbps from the Clock Recovery Module. During the Internal Loopback mode of operation, the Receiver Block accepts data directly from the Transmitter Block. The Receiver Block performs the following operations:

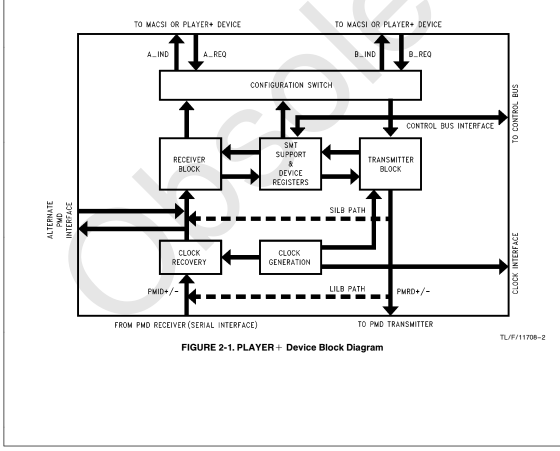
- Optionally converts the incoming data stream from NRZI to NRZ.
- · Decodes the data from 5B to 4B coding.
- Converts the serial bit stream into 10-bit bytes composed of 8 bits data, 1 bit parity, and 1 bit control information.
- Compensates for the differences between the upstream station clock and the local clocks.
- Decodes Line States.
- · Detects link errors.
- Presents data symbol pairs (bytes) to the Configuration Switch Block.

Configuration Switch

An FDDI station may be in one of three configurations: Isolate, Wrap or Thru. The Configuration Switch supports these configurations by switching the transmitted and received data paths between PLAYER+ devices and one or more MACSI devices.

The configuration switch is integrated into the PLAYER+ device, therefore no external logic is required for this function.

Setting the Configuration switch can be done explicitly via the Control Bus Interface or it can be set automatically with the CF_React SMT Support feature.



2.0 Architecture Description (Continued)

Transmitter

The Transmitter Block accepts 10-bit bytes composed of 8 bits data, 1 bit parity, and 1 bit control information from the Configuration Switch.

The Transmitter Block performs the following operations:

- Encodes the data from 4B to 5B coding.
- · Filters out code violations from the data stream.
- Generates Idle, Master, Halt, Quiet, or other user defined symbol pairs upon request.
- Converts the data stream from NRZ to NRZI format for transmission.
- Provides smoothing function when necessary.

During normal operation, the Transmitter Block presents serial data to the PMD transmitter. While in Internal Loopback mode, the Transmitter Block presents serial data to the Receiver Block. While in the External Loopback mode, the Transmitter Block presents serial data to the Clock Recovery Module.

Clock Generation Module

The Clock Generation Module is an integrated phase locked loop that generates all of the required clock signals for the PLAYER + device and an FDDI system from a single 12.5 MHz reference.

The Clock Generation Module features:

- High precision clock timing generated from a single 12.5 MHz reference.
- Multiple precision phased (8 ns/16 ns) 12.5 MHz Local Byte Clocks to eliminate timing skew in large multi-board concentrator configurations.
- LBC timing which is insensitive to loading variations over a wide range (20 pF to 70 pF) of LBC loads.
- A selectable dual frequency system clock.
- Low clock edge jitter, due to high VCO stability.

Station Management (SMT) Support

The Station Management Support Block provides a number of useful features to simplify the implementation of the Connection Management (CMT) portion of SMT.

These features eliminate the time critical CMT response time constraints imposed by PC_React and CF_React times.

Integrated counters and timers eliminate the need for additional external devices.

The following are the CMT features supported:

- PC_React
- CF_React
- Auto Scrubbing (TCF Timer)
- Timer, Idle Detection (TID Timer)
- Noise Event Counter (TNE Timer)
- Link Error Monitor (LEM Counter)

2.2 INTERFACES

The PLAYER+ device connects to other devices via five functional interfaces: PMD Interface, PHY Port Interface, Control Bus Interface, Clock Interface, and the Miscellaneous Interface.

PMD Interface

The PMD Interface connects the PLAYER+ device to a standard FDDI Physical Media Connection such as a fiber optic transceiver or a copper twisted pair transceiver. It is a 125 MHz full duplex serial connection.

The DP83256-AP and DP83257 PLAYER + devices contain two PMD interfaces. The Primary PMD Interface should be used for all PMD implementations that do not require an external scrambler/descrambler function, clock recovery function, or clock generation function, such as a Fiber Optic or Shielded Twisted Pair (SDDI) PMD. The second, Alternate PMD Interface can be used to support Unshielded Twisted Pair (UTP) PMDs that require external scrambling, and allows implementation with no external clock recovery or clock generation functions required.

PHY Port Interface

The PHY Port Interface connects the PLAYER+ devices to one or more MAC devices and/or PLAYER+ devices. Each PHY Port Interface consists of two byte-wide interfaces, one for PHY Request data input to the PLAYER+ device and one for the PHY Indicate data output of the PLAYER+ device. Each byte-wide interface consists of a parity bit (odd parity), a control bit, and two 4-bit symbols.

The DP83257 PLAYER + device has two PHY Port Interfaces while the DP83256 has one PHY Port Interface.

Control Bus Interface

The Control Bus Interface connects the PLAYER + device to a wide variety of microprocessors and microcontrollers. The Control Bus is an asynchronous interface which provides access to 64 8-bit registers which monitor and control the behavior of the PLAYER + device.

- The Control Bus Interface allows a user to:
- Configure SMT features.
- Program the Configuration Switch.
- Enable/disable functions within the Transmitter and Receiver Blocks (i.e., NRZ/NRZI Encoder, Smoother, PHY Request Data Parity, Line State Generation, Symbol pair Injection, NRZ/NRZI Decoder, Cascade Mode, etc.).

The Control Bus Interface also can be used to perform the following functions:

- Monitor Line States received.
- Monitor link errors detected by the Receiver Block.
- Monitor other error conditions.

Clock Interface

The Clock Interface is used to configure the Clock Generation Module and to provide the required clock signals for an FDDI system.

The following clock signals are generated:

- 5 phase offset 12.5 MHz Local Byte Clocks
- 25 MHz Local Symbol Clock
- 15.625 or 31.25 MHz System Clock

Miscellaneous Interface

The Miscellaneous Interface consists of:

- A reset signal.
- User definable sense signals.
- User definable enable signals.
- Synchronization for cascading PLAYER + devices (a high-performance non-FDDI mode).
- Device Power and Ground pins.

3.0 Functional Description

The PLAYER+ device is comprised of six blocks: Clock Recovery, Receiver, Transmitter, Configuration Switch, Clock Generation, and Station Management Support.

3.1 CLOCK RECOVERY MODULE

The Clock Recovery Module accepts a 125 Mbps NRZI data stream from the external PMD receiver. It then provides the extracted and synchronized data and clock to the Receiver block.

The Clock Recovery Module performs the following operations:

- Locks onto and tracks the incoming NRZI data stream
- Extracts the data stream and the synchronized 125 MHz clock

The Clock Recovery Module is implemented using an advanced digital architecture that replaces sensitive analog blocks with digital circuitry. This allows the PLAYER + device to be manufactured to tighter tolerances since it is less sensitive to processing variations that can adversely affect analog circuits.

The Clock Recovery Module is comprised of 5 main functional blocks:

Digital Phase Detector

Digital Phase Error Processor

Digital Loop Filter

Digital Phase to Frequency Converter

Frequency Controlled Oscillator

See Figure 3-1, Clock Recovery Module Block Diagram.

DIGITAL PHASE DETECTOR

The Digital Phase Detector has two main functions: phase error detection and data recovery.

Phase error detection is accomplished by a digital circuit that compares the input data (PMID) to an internal phaselocked 125 MHz reference clock and generates a pair of error signals. The first signal is a pulse whose width is equal to the phase error between the input data and a reference clock and the second signal is a 4 ns reference pulse. These signals are fed into the Digital Phase Error Processor block.

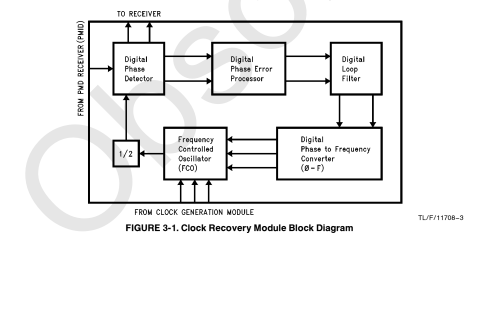
The data recovery function converts the incoming encoded data stream (PMID) into synchronized data and clock signals. When the circuit is in lock the rising edge of the recovered clock is exactly centered in the recovered data bit cell.

The digital phase detector uses a common path for phase error detection and data recovery so as to minimize clock Static Alignment Error (SAE). Phase error averaging is also included so that phase errors generated by positive and negative PMID edges equally affect the clock recovery circuit. This greatly improves the immunity to Duty Cycle Distortion (DCD) in the data recovery circuit.

DIGITAL PHASE ERROR PROCESSOR

The Digital Phase Error Processor is responsible for sampling the Phase Detector's phase error outputs and producing two digital outputs that indicate to the digital loop filter how to adjust for a difference between the data phase and reference phases.

The Phase Error Processor is designed to eliminate the effects of different clock edge densities between data symbols and the various line state symbols on the PLL's loop gain.



Since the loop gain is held constant regardless of the incoming signal edge density, PLL characteristics such as jitter, acquisition rate, locking range etc., are deterministic and show minimal spread under various operating environments. The phase error processor also automatically puts the loop in open-loop-mode when the incoming data stream contains abnormal low edge rates. When the PLL is in open-loopmode, no update is made to the PLL's filter variables in the filter block. The PLL can then use the pretrained frequency and phase contents to perform data recovery. Since the loop is implemented digitally, these values (the frequency and phase variables) are retained. The resolution of the frequency variable is about 1.3 ppm of the incoming frequency. The resolution of the phase variable is about 40 ps.

DIGITAL LOOP FILTER

The digital loop filter emulates a 1-pole, 1-zero filter and uses an automatic acquisition speed control circuit to dynamically adjust loop parameters.

The digital loop filter takes the phase error indicator signals Data Valid and Up/Down from the Phase Error processor and accumulates errors over a few cycles before passing on the Data Valid and Up/Down signals to the Phase Error to Frequency converter.

The filter has 4 sets of bandwidth and damping parameters which are switched dynamically by an acquisition control circuit. The input Signal Detect (SD) starts the sequence and, thereafter, no user programming is required to finish the sequence.

At the completion of the locking sequence, the loop has the narrowest bandwidth such that the loop produces minimal recovered clock jitter. The PLL can track an incoming frequency offset of approximately ± 200 ppm. After the acquisition sequence, the equivalent natural frequency of the loop is reduced to about 7 kHz (± 56 ppm) of frequency offset.

The automatic tracking mechanism allows the loop to quickly lock onto the initial data stream for data recovery (typically less than 10 μ s) and yet produce very little recovered clock jitter.

PHASE ERROR TO FREQUENCY CONVERTER (Ø-F)

The Phase Error to Frequency Converter takes the Data Valid and Up/Down signals modified by the Digital Loop Filter and converts them to triangle waves. The frequency of the triangle waves is then used to control the Frequency Controlled Oscillator's (FCO) 250 MHz oscillations.

Each valid Up or Down signal causes a partial 7-bit counter (using only 96 counts) to increment or decrement at the \varnothing -F converter's clock rate of 15.625 MHz (250 MHz/16). When the Data Valid signal is not asserted, the counter holds count.

The counter value is used to produce 3 triangle waves that are offset in phase by 120 degrees. This is done with a special Pulse Density Modulator waveform synthesizer which takes the place of a traditional Digital-Analog converter. The frequency of the triangle waves tells the Frequency Controlled Oscillator how much to adjust oscillation. The phase relationships (leading or lagging) between the 3 signals indicates the direction of change.

The minimum frequency of the triangle waves is 0 and corresponds to the case when the PLL is in perfect lock with the incoming signal.

The maximum frequency that the \emptyset –F converter can produce determines the locking range of the PLL. In this case the maximum frequency of each triangle wave is 162.76 kHz, which is produced when the \emptyset –F converter gets a continuous count in one direction that is valid every \emptyset –F converter clock cycle of 15.625 MHz (250 MHz/16). The triangle waves have an amplitude resolution of 48 digital steps, so a full rising and falling period takes 96 counts which produces a maximum frequency of 162.76 kHz (1/(1/15.625 kHz * 96)).

The 96 digital counts of the triangle waves also lead to a very fine PLL phase resolution of 42 ps (4 ns/96 counts). This high phase resolution is achieved using very low frequency signals, in contrast to a standard PLL which must operate at significantly higher frequencies than the data being tracked to achieve such high phase resolution.

FREQUENCY CONTROLLED OSCILLATOR (FCO)

The frequency controlled oscillator produces a 250 MHz clock that, when divided by 2, is phase locked to the incoming data's clock.

The FCO uses three 250 MHz reference clock signals from the Clock Generation Module and three 0 Hz to 162.76 kHz error clock signals from the Phase Error to Frequency Converter as inputs. Each signal in a triplet is 120 degrees phase shifted from the next.

Each corresponding pair (one 250 MHz and one error signal) of signals is mixed together using an amplitude switching modulator, with the error signal modulating the reference. All of the outputs are then summed together to produce the final 250 MHz $+f_m$ phase locked clock signal, where f_m is the error frequency.

3.2 RECEIVER BLOCK

During normal operation, the Receiver Block accepts serial data input at the rate of 125 Mbps from the Clock Recovery Module. During the Internal Loopback mode of operation, the Receiver Block accepts input data from the Transmitter Block.

The Receiver Block performs the following operations:

- Optionally converts the incoming data stream from NRZI to NRZ.
- Decodes the data from 5B to 4B coding.
- Converts the serial bit stream into the National byte-wide code.
- Compensates for the differences between the upstream station clock and the local clock.
- Decodes Line States.
- Detects link errors.
- Presents data symbol pairs to the Configuration Switch Block.

The Receiver Block consists of the following functional blocks:

NRZI to NRZ Decoder

Shift Register

Framing Logic

Symbol Decoder

Line State Detector

Elasticity Buffer

Link Error Detector

See Figure 3-2.

NRZI TO NRZ DECODER

The NRZI to NRZ Decoder converts Non-Return-To-Zero-Invert-On-Ones data to Non-Return-To-Zero format.

NRZ format data is the natural data format that the receiver block utilizes internally, so this function is required when the standard NRZI format data is fed into the device. The receiver block can bypass this conversion function in the case where an alternate data source outputs NRZ format data.

This function can be enabled and disabled through bit 7 (RNRZ) of the Mode Register (MR). When the bit is cleared, it converts the incoming bit stream from NRZI to NRZ. This is the normal configuration required. When the bit is set, the incoming NRZ bit stream is passed unchanged.

SHIFT REGISTER

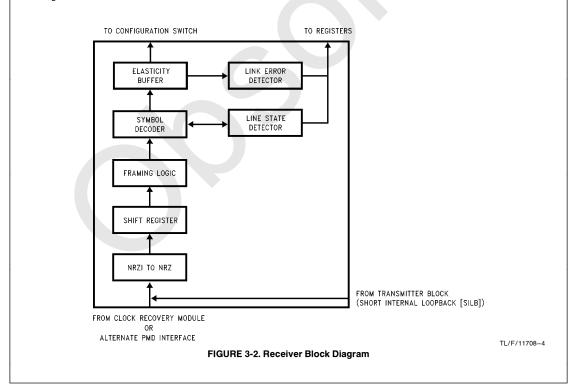
The Shift Register converts the serial bit stream into symbol-wide data for the 5B/4B Decoder.

The Shift Register also provides byte-wide data for the Framing Logic.

FRAMING LOGIC

The Framing Logic performs the Framing function by detecting the beginning of a frame or the Halt-Halt or Halt-Quiet symbol pair.

The J-K symbol pair (11000 10001) indicates the beginning of a frame during normal operation. The Halt-Halt (00100 00100) and Halt-Quiet (00100 00000) symbol pairs are detected for Connection Management (CMT).



Framing may be temporarily suspended (i.e. framing hold), in order to maintain data integrity.

Detecting JK

The JK symbol pair can be used to detect the beginning of a frame during Active Line State (ALS) and Idle Line State (ILS) conditions.

While the Line State Detector indicates Idle Line State the receiver "reframes" upon detecting a JK symbol pair and enters the Active Line State.

During Active Line State, acceptance of a JK symbol (reframing) is allowed for any on-boundary JK which is detected at least 1.5 byte times after the previous JK.

During Active Line State, once reframed on a JK, a subsequent off-boundary JK is ignored, even if it is detected beyond 1.5 byte times after the previous JK.

During Active Line State, an Idle or Ending Delimiter (T) symbol will allow reframing on any subsequent JK, if a JK is detected at least 1.5 byte times after the previous JK.

Detecting HALT-HALT AND HALT-QUIET

During Idle Line State, the detection of a Halt-Halt, or Halt-Quiet symbol pair will still allow the reframing of any subsequent on-boundary JK.

Once a JK is detected during Active Line State, off-boundary Halt-Halt, or Halt-Quiet symbol pairs are ignored until the Elasticity Buffer (EB) has an opportunity to recenter. They are treated as violations.

After recentering on a Halt-Halt, or Halt-Quiet symbol pair, all off boundary Halt-Halt or Halt-Quiet symbol pairs are ignored until the EB has a chance to recenter during a line state other than Active Line State (which may be as long as 2.8 byte times).

SYMBOL DECODER

The Symbol Decoder is a two level system. The first level is a 5-bit to 4-bit converter, and the second level is a 4-bit symbol pair to byte-wide code converter.

The first level latches the received 5-bit symbols and decodes them into 4-bit symbols. Symbols are decoded into two types: data and control. The 4-bit symbols are sent to the Line State Detector and the second level of the Symbol Decoder. See Table 3-1 for the 5B/4B Symbol Decoding list.

The second level translates two symbols from the 5B/4B converter and the line state information from the Line State Detector into the National byte-wide code.

LINE STATE DETECTOR

The ANSI X3T9.5 FDDI Physical Layer (PHY) standard specifies eight Line States that the Physical Layer can transmit. These Line States are used in the Connection Management process. They are also used to indicate data within a frame during normal operation.

The Line States are reported through the Current Receive State Register (CRSR), Receive Condition Register A (RCRA), and Receive Condition Register B (RCRB).

TABLE	3-1. 5B/4B Symbol I	Decoding
Symbol	Incoming 5B	Decoded 4B
0	11110	0000
1	01001	0001
2	10100	0010
3	10101	0011
4	01010	0100
5	01011	0101
6	01110	0110
7	01111	0111
8	10010	1000
9	10011	1001
А	10110	1010
В	10111	1011
С	11010	1100
D	11011	1101
E	11100	1110
F	11101	1111
l (Idle)	11111	1010
H (Halt)	00100	0001
JK (Starting	11000 and	1101
Delimiter)	10001	
T (Ending	01101	0101
Delimiter)		
R (Reset)	00111	0110
S (Set)	11001	0111
Q (Quiet)	00000	0010
V (Violation)	00001	0010
V	00010	0010
V	00011	0010
V	00101	0010
V	00110	0010
V	01000	0010
V	01100	0010
V	10000	0010

Note: V' denotes PHY Invalid or an Elasticity Buffer stuff byte I' denotes Idle symbol in ILS or an Elasticity Buffer stuff byte

LINE STATES DESCRIPTION

Active Line State

The Line State Detector recognizes the incoming data to be in the Active Line State upon the reception of the Starting Delimiter (JK symbol pair).

The Line State Detector continues to indicate Active Line State while receiving data symbols, Ending Delimiter (T symbols), and Frame Status symbols (R and S) after the JK symbol pair.

Idle Line State

The Line State Detector recognizes the incoming data to be in the Idle Line State upon the reception of 2 Idle symbol pairs nominally (plus up to 9 bits of 1 in start up cases).

Idle Line State indicates the preamble of a frame or the lack of frame transmission during normal operation. Idle Line State is also used in the handshake sequence of the PHY Connection Management process.

3.0 Functional Description (Continued) Super Idle Line State

The Line State Detector recognizes the incoming data to be in the Super Idle Line State upon the reception of 8 consecutive Idle symbol pairs nominally (plus 1 symbol pair).

The Super Idle Line State is used to insure synchronization of PCM signalling.

No Signal Detect

The Line State Detector recognizes the incoming data to be in the No Signal Detect state upon the deassertion of the Signal Detect signal or lack of internal clock detect from the Clock Recovery Module, and reception of 8 Quiet symbol pairs nominally. No Signal Detect indicates that the incoming link is inactive. This is the same as receiving Quiet Line State (QLS).

Master Line State

The Line State Detector recognizes the incoming data to be in the Master Line State upon the reception of eight consecutive Halt-Quiet symbol pairs nominally (plus up to 2 symbol pairs in start up cases).

The Master Line State is used in the handshaking sequence of the PHY Connection Management process.

Halt Line State

The Line State Detector recognizes the incoming data to be in the Halt Line State upon the reception of eight consecutive Halt symbol pairs nominally (plus up to 2 symbol pairs in start up cases).

The Halt Line State is used in the handshaking sequence of the PHY Connection Management process.

Quiet Line State

The Line State Detector recognizes the incoming data to be in the Quiet Line State upon the reception of eight consecutive Quiet symbol pairs nominally (plus up to 9 bits of 0 in start up cases).

The Quiet Line State is used in the handshaking sequence of the PHY Connection Management process.

Noise Line State

The Line State Detector recognizes the incoming data to be in the Noise Line State upon the reception of 16 noise symbol pairs without entering any known line state.

The Noise Line State indicates that data is not being received correctly.

Line State Unknown

The Line State Detector recognizes the incoming data to be in the Line State Unknown state upon the reception of 1 inconsistent symbol pair (i.e. data that is not expected). This may signify the beginning of a new line state.

Line State Unknown indicates that data is not being received correctly. If the condition persists the Noise Line State (NLS) may be entered.

ELASTICITY BUFFER

The Elasticity Buffer performs the function of a "variable depth" FIFO to compensate for phase and frequency clock skews between the Receive Clock (RXC \pm) and the Local Byte Clock (LBC).

Bit 5 (EBOU) of the Receive Condition Register B (RCRB) is set to 1 to indicate an error condition when the Elasticity Buffer cannot compensate for the clock skew.

The Elasticity Buffer will support a maximum clock skew of 50 ppm with a maximum packet length of 4500 bytes.

To make up for the accumulation of frequency disparity between the two clocks, the Elasticity Buffer will insert or delete Idle symbol pairs in the preamble. Data is written into the byte-wide registers of the Elasticity Buffer with the Receive Clock, while data is read from the registers with the Local Byte Clock.

The Elasticity Buffer will recenter (i.e. set the read and write pointers to a predetermined distance from each other) upon the detection of a JK or every four byte times during PHY Invalid (i.e. MLS, HLS, QLS, NLS, NSD) and Idle Line State. The Elasticity Buffer is designed such that a given register cannot be written and read simultaneously under normal operating conditions. To avoid metastability problems, the EB overflow event is flagged and the data is tagged before the over/under run actually occurs.

LINK ERROR DETECTOR

The Link Error Detector provides continuous monitoring of an active link (i.e. during Active and Idle Line States) to insure that it does not exceed the maximum Bit Error Rate requirement as set by the ANSI standard for a station to remain on the ring.

Upon detecting a link error, the internal 8-bit Link Error Monitor Counter is decremented. The start value for the Link Error Monitor Counter is programmed through the Link Error Threshold Register (LETR). When the Link Error Monitor Counter reaches zero, bit 4 (LEMT) of the Interrupt Condition Register (ICR) is set to 1. The current value of the Link Error Monitor Counter can be read through the Current Link Error Count Register (CLECR). For higher error rates the current value is an approximate count because the counter rolls over.

There are two ways to monitor Link Error Rate: polling and interrupt.

Polling

The Link Error Monitor Counter can be set to a large value, like FF. This will allow for the greatest time between polling the register. This start value is programmed through the Link Error Threshold Register (LETR).

Upon detecting a link error, the Line Error Monitor Counter is decremented.

The Host System reads the current value of the Link Error Monitor Counter via the Current Link Error Count Register (CLECR). The Counter is then reset to FF.

Interrupt

The Link Error Monitor Counter can be set to a small value, like 5 to 10. This start value is programmed through the Link Error Threshold Register (LETR).

Upon detecting a link error, the Line Error Monitor Counter is decremented. When the counter reaches zero, bit 4 (LEMT) of the Interrupt Condition Register (ICR) is set to 1, and the interrupt signal goes low, interrupting the Host System.

Miscellaneous Items

When bit 0 (RUN) of the Mode Register (MR) is set to zero, or when the PLAYER+ device is reset through the Reset pin (\sim RST), the internal signal detect line is internally forced to zero and the Line State Detector is set to Line State Unknown and No Signal Detect.

3.3 TRANSMITTER BLOCK

The Transmitter Block accepts 10-bit bytes consisting of 8 bits data, 1 bit parity, and 1 bit control information, from the Configuration Switch.

The Transmitter Block performs the following operations:

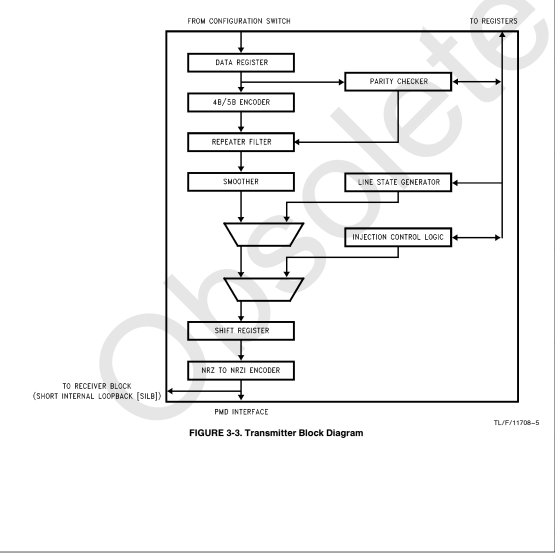
- Encodes the data from 4B to 5B coding.
- Filters out code violations from the data stream.
- Is capable of generating Idle, Master, Halt, Quiet, or other user defined symbol pairs.
- Converts the data stream from NRZ to NRZI for transmission.
- Serializes data.

During normal operation, the Transmitter Block presents serial data to a PMD transmitter. While in Internal Loopback mode, the Transmitter Block presents serial data to the Receiver Block. While in the External Loopback mode, the Transmitter Block presents serial data to the Clock Recovery Module.

The Transmitter Block consists of the following functional blocks:

Data Registers Parity Checker 4B/5B Encoder Repeat Filter Smoother Line State Generator Injection Control Logic Shift Register NRZ to NRZI Encoder

See Figure 3-3, Transmitter Block Diagram.



DATA REGISTERS

Data from the Configuration Switch is stored in the Data Registers. The 10-bit byte-wide data consists of a parity bit, a control bit, and two 4-bit data symbols as shown below.

b9	b8	b7	b0
Parity Bit	Control Bit	Data Bits	

FIGURE 3-4. Byte-Wide Data

The parity is odd parity. The control bit determines whether the Data bits represent Data or Control information. When the control bit is 0 the Data field is interpreted as data and when it is 1 the field is interpreted as control information according to the National Semiconductor control codes.

PARITY CHECKER

The Parity Checker verifies that the parity bit in the Data Register represents odd parity (i.e. odd number of 1s).

The parity is enabled and disabled through bit 6 (PRDPE) of the Current Transmit State Register (CTSR).

If a parity error occurs, the Parity Checker will set bit 0 (DPE) in the Interrupt Condition Register (ICR) and report the error to the Repeat Filter.

4B/5B ENCODER

The 4B/5B Encoder converts the two 4-bit data symbols from the Configuration Switch into their respective 5-bit codes.

See Table 3-2 for the Symbol Encoding list.

TABLE 3-	TABLE 3-2. 4B/5B Symbol Encoding							
Symbol	4B Code	5B Code						
0	0000	11110						
1	0001	01001						
2	0010	10100						
3	0011	10101						
4	0100	01010						
5	0101	01011						
6	0110	01110						
7	0111	01111						
8	1000	10010						
9	1001	10011						
А	1010	10110						
В	1011	10111						
С	1100	11010						
D	1101	11011						
E	1110	11100						
F	1111	11101						
Ν	0000	11110 or						
		11111						
JK (Starting	1101	11000 and						
Delimiter)		10001						
T (Ending	0100 or	01101						
Delimiter)	0101							
R (Reset)	0110	00111						

Note: The upper group of symbols are sent with the Control/Data pin set to Data, while the bottom grouping of symbols are sent with the Control/Data pin set to Control.

REPEAT FILTER

The Repeat Filter is used to prevent the propagation of code violations to the downstream station.

Upon receiving violations in data frames, the Repeat Filter replaces them with two Halt symbol pairs followed by Idle symbols. Thus the code violations are isolated and recovered at each link and will not be propagated throughout the entire ring.

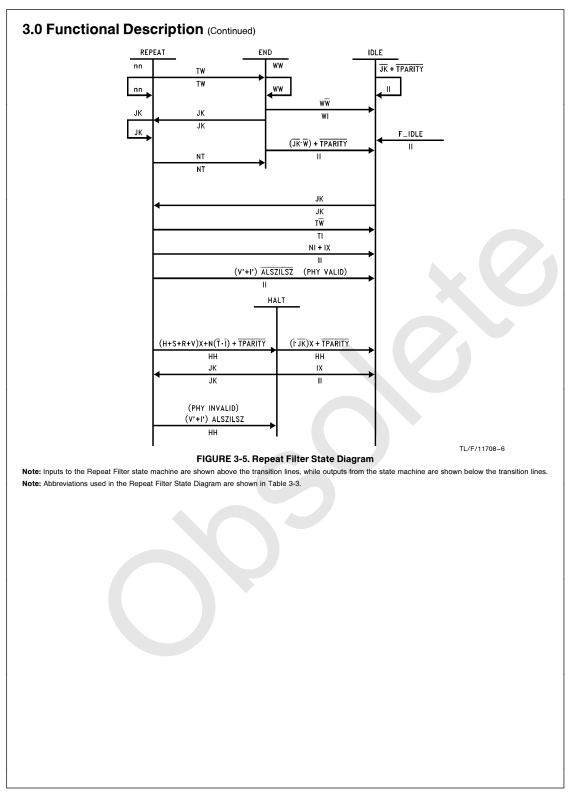


TABLE 3-3. Abbreviations used in the Repeat Filter State Diagram

F_IDLE:	Force Idle_true when not in Active Transmit Mode.
W:	Represents the symbols R, or S, or T
\sim TPARITY:	Parity error
nn :	Data symbols (for $C = 0$ in the PHY-MAC interface)
N:	Data portion of a control and data symbol mixture
X:	Any symbol (i.e. don't care)
V':	Violation symbols or symbols inserted by the Receiver Block
1':	Idle symbols or symbols inserted by the Receiver Block
ALSZILSZ:	Active Line State or Idle Line State (i.e. PHY Invalid)
~ ALSZILSZ:	Not in Active Line State nor in Idle Line State (i.e. PHY Valid)
H:	Halt Symbol
R:	Reset Symbol
S:	Set Symbol
T:	Frame ending delimiter
JK:	Frame start delimiter
l:	Idle symbol (Preamble)
V:	Code violations

The Repeat Filter complies with the FDDI standard by observing the following (see *Figure 3-5*):

- In Repeat State, violations cause transitions to Halt State and two Halt symbol pairs are transmitted (unless JK or Ix occurs) followed by transition to Idle State.
- When Ix is encountered, the Repeat Filter goes to the Idle State, during which Idle symbol pairs are transmitted until a JK is encountered.
- 3. The Repeat Filter goes to the Repeat State following a JK from any state.

The END State, which is not part of the FDDI PHY standard, allows an R or S prior to a T within a frame to be recognized as a violation. It also allows NT to end a frame as opposed to being treated as a violation.

SMOOTHER

The Smoother is used to keep the preamble length of a frame to a minimum of 6 Idle symbol pairs.

Idle symbols in the preamble of a frame may have been added or deleted by each station to compensate for the difference between the Receive Clock and its Local Clock. The preamble needs to be maintained at a minimum length to allow stations enough time to complete processing of one frame and prepare to receive another. Without the Smoother function, the minimum preamble length (6 Idle symbol pairs) cannot be maintained as several stations may consecutively delete Idle symbols.

The Smoother attempts to keep the number of Idle symbol pairs in the preamble at 7 by:

 Deleting an Idle symbol pair in preambles which have more than 7 Idle symbol pairs

and/or

• Inserting an idle symbol pair in preambles which have less than 7 idle symbol pairs (i.e. Extend State).

The Smoother Counter starts counting upon detecting an Idle symbol pair. It stops counting upon detecting a JK symbol pair.

Figure 3-6 describes the Smoother state diagram.

LINE STATE GENERATOR

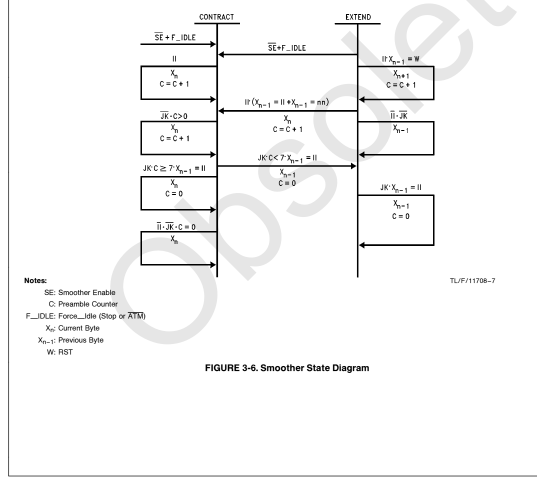
The Line State Generator allows the transmission of the PHY Request data and can also generate and transmit Idle, Master, Halt, or Quiet symbol pairs which can be used to implement the Connection Management procedures as specified in the FDDI Station Management (SMT) standard document.

Based on the setting of these bits, the Transmitter Block operates in a Transmit Mode where the Line State Generator overwrites the Repeat Filter and Smoother outputs.

See INJECTION CONTROL LOGIC section for a listing of the injection Transmit Modes.

Table 3-4 describes the Transmit Modes.

TABLE 3-4. T	ransmit Modes
Transit Mode	Behavior
Active Transmit Mode	Transmit data that comes from Configuration Switch
Off Transmit Mode	Transmit Quiet symbol pairs and disable the PMD Transmitter
Idle Transmit Mode	Transmit Idle symbol pairs
Master Transmit Mode	Transmit Halt-Quiet symbol pairs
Quiet Transmit Mode	Transmit Quiet symbol pairs
Reserved Transmit Mode	Reserved for future use. If Mode selected, Quiet symbol pairs will be transmitted.
Halt Transmit Mode	Transmit Halt Symbol pairs



INJECTION CONTROL LOGIC

The Injection Control Logic replaces the data stream with a programmable symbol pair. This function is used to transmit data other than the normal data frame or Line States. The injection modes can be used for station diagnostic software.

The Injection Symbols overwrite the Line State Generator (Transmit Modes) and the Repeat Filter and Smoother outputs.

These programmable symbol pairs are stored in the Injection Symbol Register A (ISRA) and Injection Symbol Register B (ISRB). The Injection Threshold Register (IJTR) determines where the Injection Symbol pair will replace the data symbols.

The Injection Control Logic is programmed through the bits 0 and 1 (IC<1:0>) of the Current Transmit State Register (CTSR) to one of the following Injection Modes (see *Figure 3-7*):

1. No Injection (i.e. normal operation)

2. One Shot

3. Periodic

4. Continuous

4. 00111110003

In the No Injection mode, the data stream is transmitted unchanged.

In the One Shot mode, ISRA and ISRB are injected once on the nth byte after a JK, where n is the programmed value specified in the Injection Threshold Register.

In the Periodic mode, ISRA and ISRB are injected every nth symbol.

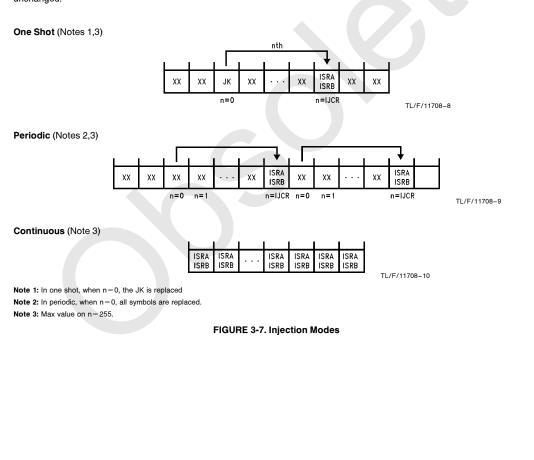
In the Continuous mode, all data symbols are replaced with the content of ISRA and ISRB. This is the same as periodic mode with IJTR = 0.

SHIFT REGISTER

The Shift Register converts encoded parallel data to serial data. The parallel data is clocked into the Shift Register by the Local Byte Clock (LBC1), and clocked out by the Transmit Bit Clock (TXC \pm) (externally available on the DP83257.)

NRZ TO NRZI ENCODER

The NRZ to NRZI Encoder converts the serial Non-Return-To-Zero data to Non-Return-To-Zero-Invert-On-One format. This function can be enabled and disabled through bit 6 (TNRZ) of the Mode Register (MR). When programmed to "0", it converts the bit stream from NRZ to NRZI. When programmed to "1", the bit stream is transmitted NRZ.



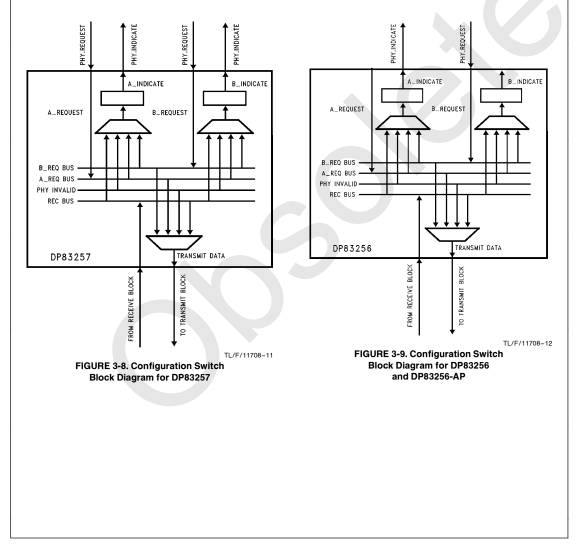
3.4 CONFIGURATION SWITCH

The Configuration Switch consists of a set of multiplexers and latches which allow the PLAYER + device to configure the data paths without any external logic. The Configuration Switch is controlled through the Configuration Register (CR).

The Configuration Switch has four internal buses: the A_Request bus, the B_Request bus, the Receive bus, and the PHY_Invalid bus. The two Request buses can be driven by external input data connected to the external PHY Port interface. The Receive bus is internally connected to the Receive Block of the PLAYER+ device, while the PHY_Invalid bus has a fixed 10-bit SMT PHY Invalid connection (LSU) pattern (1 0011 1010), which is useful during the connection process.

The configuration switch also has three internal multiplexers, each can select any of the four buses to connect to its respective data path. The first two are PHY Port interface output data paths, A_Indicate and B_Indicate, that can drive output data paths of the external PHY Port interface. The third output data path is connected internally to the Transmit Block.

The Configuration Switch is the same on the DP83256 device, the DP83256-AP device, and the DP83257 device. However, the DP83257 has two PHY Port interfaces connected to the Configuration Switch, whereas the DP83256 and DP83256-AP have one set of PHY port interfaces. The DP83257 uses the A_Request and A_Indicate paths as one PHY Port interface and the B_Request and B_Indicate paths as the other PHY Port interface (See *Figure 3-8*). The DP83256 and DP83256-AP, having one port interface, use the B_Request and A_Indicate paths as its external port. The A_Request and B_Indicate paths as its external port. The A_Request and B_Indicate paths and are not used by the device (See *Figure 3-9*).



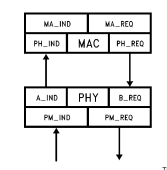
STATION CONFIGURATIONS

Single Attach Station (SAS)

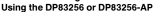
The Single Attach Station can be connected to either the Primary or Secondary ring via a Concentrator. Only 1 MAC is needed in a SAS.

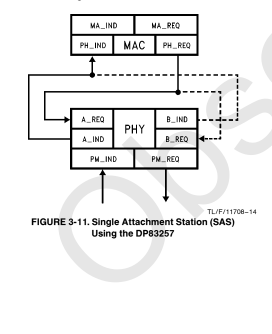
The DP83256, DP83256-AP, and DP83257 can be used in a Single Attach Station. The DP83256 and DP83256-AP can be connected to the MAC via its only PHY Port interface. The DP83257 can be connected to the MAC via either one of its 2 PHY Port Interfaces.

See Figure 3-10 and Figure 3-11.



TL/F/11708-13 FIGURE 3-10. Single Attach Station





Dual Attach Station(DAS)

A Dual Attach Station can be connected directly to the dual ring, or, optionally to a concentrator. There are two types of Dual Attach Stations: DAS with a single MAC and DAS with two MAC layers. See *Figure 3-12* and *Figure 3-13*.

Two DP83256 or DP83256-AP parts can be connected together to build a Dual Attach Station, however this configuration does not support the optional Thru_B configuration. When the optional Thru_B configuration is desired, it is recommended that the DP83257 be used.

A DAS with a single MAC and two paths can be configured as follows (see *Figure 3-12*):

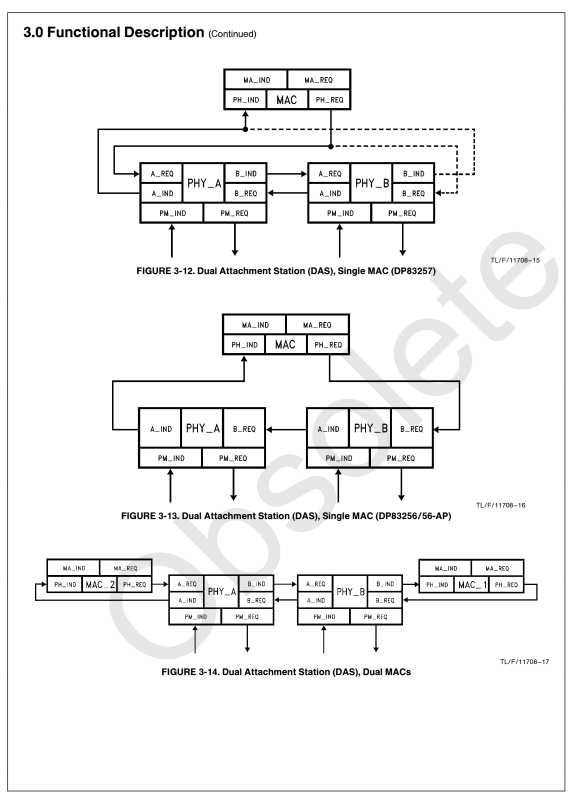
- B Indicate data of PHY_A is connected to A Request input of PHY_B. B_Request input of PHY_A is connected to A Indicate output of PHY_B.
- The MAC can be connected to either the A Request input and the A Indicate output of PHY_A or the B Request input and the B Indicate output of PHY_B.

A DAS with a single MAC and one path using the DP83256 or DP83256-AP can be configured as follows (see *Figure 3-13*):

- B_Request input of PHY_A is connected to A Indicate output of PHY_B.
- The MAC is connected to the B Request input of PHY_B and the A_Indicate output of PHY_A.

A DAS with dual MACs can be configured as follows (see *Figure 3-14*):

- B Indicate data of PHY_A is connected to A Request input of PHY_B. B_Request input of PHY_A is connected to A Indicate output of PHY_B.
- MAC_1 is connected to the B_Indicate output and the B_Request Input of PHY_B.
- MAC_2 is connected to the A_Indicate output and the A_Request Input of PHY_A.



CONCENTRATOR CONFIGURATIONS

There are 2 types of concentrators: Single Attach and Dual Attach. These concentrators can be designed with or without MAC(s). The configuration is determined based upon its type and the number of active MACs in the concentrator.

Using the PLAYER+ device, a concentrator can be built with many different configurations without any external logic.

The DP83256, DP83256-AP, and DP83257 can be used to build a Single Attach concentrator.

See Application Note AN-675, Designing FDDI concentrators and Application Note AN-741, Differentiating FDDI concentrators for further information.

Concepts

A concentrator is comprised of 2 parts: the Dual Ring Connect portion and the Master Ports.

The Dual Ring Connection portion connects the concentrator to the dual ring directly or to another concentrator. If the concentrator is connected directly to the dual ring, it is a part of the "Dual Ring of Trees". If the concentrator is connected to another concentrator, it is a "Branch" of the "Dual Ring of Trees".

The Master Ports connect the concentrator to its "Slaves", or S-class, Single Attach connections. A slave could be a Single Attach Station or another concentrator (thus forming another Branch of the Dual Ring Tree).

When a MAC in a concentrator is connected to the primary or secondary ring, it is required to be situated at the exit port of that ring (i.e. its PH_IND is connected to the IND Interface of the last Master Port in the concentrator (PHY_M n) that is connected to that ring).

A concentrator can have two MACs, one connected to the primary ring and one to the secondary ring. In addition, roving MACs can be included in the concentrator configuration. A roving MAC can be used to test the stations connected to the concentrator before allowing them to join the dual ring. This may require external multiplexers, if used in conjunction with two other MAC layers.

Single Attach Concentrator

A Single Attach concentrator is a concentrator that has only one PHY at the dual ring connect side. It cannot, therefore, be connected directly to the dual ring. A Single Attach concentrator is a branch to the dual ring tree. It is connected to the ring as a slave of another concentrator.

Multiple Single Attach concentrators can be connected together hierarchically to build a multiple levels of branches in a dual ring.

The Single Attach concentrator can be connected to either the primary or secondary ring depending on the connection with its concentrator (the concentrator that it is connected to as a slave).

Figure 3-15 shows a Single Attach concentrator with a single MAC.

Dual Attach Concentrator

A Dual Attach concentrator is a concentrator that has two PHYs on the dual ring connect side. It is connected directly to the dual ring and is a part of the dual ring tree.

The Dual Attach concentrator is connected to both the primary and secondary rings.

Dual Attach Concentrator with Single MAC

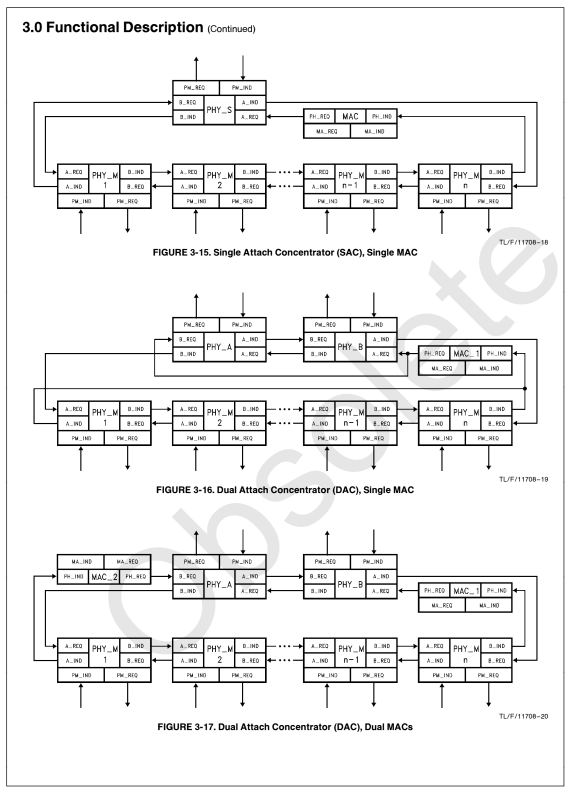
Figure 3-16 shows a Dual Attach concentrator with a single MAC.

Because the concentrator has one MAC, it can only transmit and receive frames on the ring to which the MAC is connected. The concentrator can only repeat frames on the other ring.

Dual Attach Concentrator with Dual MACs

Figure 3-17 shows a Dual Attach concentrator with dual MACs.

Because the concentrator has two MACs, it can transmit and receive frames on both the primary and secondary rings.



3.5 CLOCK GENERATION MODULE

The Clock Generation Module is an integrated phase locked loop that generates all of the required clock signals for the PLAYER+ device and the rest of an FDDI system from a single 12.5 MHz reference.

The Clock Generation Module features:

- High precision clock timing generated from a single 12.5 MHz reference.
- Multiple precision phased (8 ns/16 ns) 12.5 MHz Local Byte Clocks to eliminate timing skew in large multi-board concentrator configurations.
- LBC timing which is insensitive to loading variations over a wide range (20 pF to 70 pF) of LBC loads.
- · A selectable dual frequency system clock.
- Low clock edge jitter, due to high VCO stability.

The Clock Generation Module is comprised of 6 main functional blocks:

Reference Selector

- Phase Comparator
- Loop Filter

250 MHz Voltage Controlled Oscillator

Output Phasing and Divide by 10

See Figure 3-18, Clock Generation Module Block Diagram.

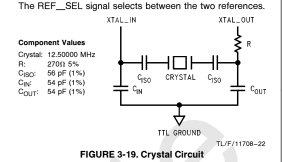
REFERENCE SELECTOR

The Reference Selector block allows the user to choose between 2 sources for the Clock Generation Module's 12.5 MHz reference clock.

The simplest reference clock source option is to use an external 12.5 MHz reference signal fed into the REF_IN input. This input can come from a crystal oscillator module or from a Local Byte Clock generated by another PLAYER+ device. Using the appropriate crystal oscillator ensures correct operating frequency without having to adjust any discrete components.

Using an LBC clock from another PLAYER+ device allows one PLAYER+ device to create a master clock to which other PLAYER+ devices in a system can be synchronized.

Another reference clock source option is a local 12.5 MHz crystal circuit. An example crystal circuit with component values is shown in *Figure 3-19.* This circuit is designed to operate with a crystal that has a C_L of 15 pF. The capacitor values may need to be slightly adjusted for an individual application to accomodate differences in parasitic loading.



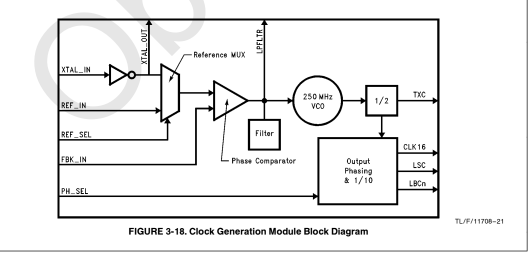
PHASE COMPARATOR

The Phase Comparator uses two signal inputs: the selected 12.5 MHz reference from the Reference Select Block and a Local Byte Clock that has been selected for the feedback input, FBK_IN. Typically, LBC1 is used as the feedback clock.

The Phase Comparator generates a pulse of current that is proportional to the phase difference between the two signals. The current pulses are used to charge and discharge a control voltage on the internal Loop Filter. This control voltage is used to minimize the phase difference between the two signals.

LOOP FILTER

The Loop Filter is a simple internal filter made up of one capacitor in parallel with a serial capacitor and resistor combination. One end of the filter is connected to Ground and the other node is driven by the Phase Comparator and controls the internal 250 MHz Voltage Controlled Oscillator. This node can be examined for diagnostic purposes on the LPFLTR pin when the FLTREN bit of the CGMREG register is enabled. The LPFLTR pin is provided for diagnostic purposes only and should not be connected in any application.



The voltage on the Loop Filter is set by the current pulses generated by the Phase Comparator. The voltage on the Loop Filter node controls the frequency of the 250 MHz VCO.

250 MHZ VOLTAGE CONTROLLED OSCILLATOR (VCO)

The internal Voltage Controlled Oscillator is a low gain VCO whose primary frequency of oscillation centers around 250 MHz. The VCO produces little clock jitter due to its exceptional stability under all circumstances.

The VCO's output frequency is proportional to the voltage on the Loop Filter node.

OUTPUT PHASING

The Output Phasing block is a precision clock division circuit that produces clock signals of 4 distinct frequencies. Within the 12.5 MHz frequency, 5 clock signals with selectable 8 ns or 16 ns phase difference are produced.

The following clock signals are produced:

System Clock (CLK16/CLK32) Local Symbol Clock (LSC)

Local Byte Clocks 1–5 (LBCn) (Divide by 10)

System Clock (CLK16/CLK32)

The System Clock is provided as an extra set of clock frequencies that may be used as a clock for non-FDDI chipset portions of a system or as a higher frequency System Interface clock for the MACSI device. This clock is derived by dividing the 125 MHz clock by 8 or 4 times.

The frequency is selectable through the CLKSEL bit of the MODE2 register. The output has built-in glitch suppression so that changing the CLKSEL bit will not result in glitches appearing at the output.

Local Symbol Clock (LSC)

The Local Symbol Clock is a 40% HIGH/60% LOW duty cycle clock provided for use by the MACSI device and any external logic that needs to be synchronized to the Symbol timing.

This clock is derived by dividing the 125 MHz clock by 5.

Local Byte Clocks 1-5 (LBCn)

The Local Byte Clocks are provided for use by the MACSI device, by any external logic that needs to be synchronized to the Byte timing, and for use in concentrators to synchronize the timing between multiple PLAYER + devices.

These clocks are derived by dividing the 125 MHz clock by 10. The different phase relationships between the LBCs are achieved by tapping off of different outputs of a Johnson counter inside the Output Phasing block.

The phase relationship (separation by 8 ns or 16 ns) of the LBCs is selected using the PH_SEL pin.

One of the LBCs must be used as the source of the feedback input, FBK_IN, which requires a 12.5 MHz frequency. When the PLAYER+ device is using a crystal as a reference it does not matter which LBC is used as the feedback input. Typically the least loaded LBC is used. However, when using an external reference that is supplied by another PLAYER+ device, it is important to select the LBC that keeps your system properly synchronized. Typically, all devices will use LBC1 as the feedback input.

3.6 STATION MANAGEMENT SUPPORT

The Station Management Support Block provides a number of useful features to simplify the implementation of the Connection Management (CMT) portion of SMT.

These features eliminate the most severe CMT response time constraints imposed by the PC_React and CF_React times. The many integrated counters and timers also eliminate the need for additional external devices.

The following CMT features are supported:

- PC_React
- CF_React
- Auto Scrubbing (TCF Timer)
- Timer, Idle Detection (TID Timer)
- Noise Event Counter (TNE Timer)
- Link Error Monitor (LEM Counter)

PC_REACT

PC_React is one of the timing restrictions imposed by Connection Management (CMT). It is one of the two most critical timing restrictions imposed (the other being CF_React.)

The ANSI SMT standard states that "PC_React is the maximum time for PCM [Physical Connection Management] to make a state transition to PC_Break when QLS, a fault condition, or PC_Start signal is present. This maximum time also places a limit on the time to react to a PC_Stop signal. This limitation does not apply to any other PCM transitions." PC_React puts a sharp time limit on how long it takes to transition to the PC_Break state and transmit the correct line state when a PC_Break transition is required. The range for the time is PC_React ≤ 3.0 ms and has a

The range for the timer is PC_React ≤ 3.0 ms and has a default value equal to 3.0 ms.

The PLAYER+ device contains a Trigger Definition Register and a set of CMT Condition Registers that can be used to satisfy the PC_React timing.

The Trigger Definition Register (TDR) controls two functions. First, it allows the selection of the line state(s) on which to trigger (SILS, MLS, HLS...). For PC_React, the line states used would be the ones that caused a transition to the PC_Break state from the current PCM state.

Second, it allows specification of a line state to be transmitted when the trigger condition is met. For PC_React, this is the line state that needs to be transmitted when a transition to the PC_Break state occurs, which is Quiet Line State (QLS).

The set of CMT Condition registers controls interrupt generation when a trigger condition occurs. The CMT Condition Register set includes a CMT Condition Register (CMTCR), a CMT Condition Comparison Register (CMTCCR), and a CMT Condition Mask Register (CMTCMR).

Line state triggering for PC_React is enabled by selecting line states to trigger on from the Trigger Definition Register (TDR) bits 3-7.

The Trigger Condition Occurred (TCO) bit of the CMTCR is automatically set when the trigger condition specified by the TDR register is met.

The line state specified by the Trigger Definition Register (TDR) bits 0-2 is then loaded into the Current Transmit Mode Register (CTSR), causing the line state to be transmitted.

If the TCO Mask (TCOM) bit of the CMTCMR is set, then whenever the CMTCR.TCO bit becomes set the Receive Condition Register B's Connection Service Event (RCRB.CSE) bit will be set. This allows an interrupt to be generated for the trigger event.

As an example, suppose the PCM state machine is in the ACTIVE state. From this state, if a Halt Line State (HLS) or Quiet Line State (QLS) is detected, or the Noise Threshold is reached, the state machine must move to the PC_Break state and begin transmitting QLS. To implement this behavior when the PC_ACTIVE state is entered, set TDR.TTM2-0 to 110 (Quiet Transmit), set TDR.TOHLS, TDR.TOQLS, and TDR.TONT and reset all other bits (TO-SILS and TOMLS). Also set CMTCMR.TCOM if an interrupt is desired.

CF_REACT

CF_React is one of the timing restrictions imposed by Connection Management (CMT). It is one of the two most critical timing restrictions imposed (the other being PC_React).

The ANSI SMT standard states that "CF_React is the maximum time for CFM [Configuration Management] to reconfigure to remove a non-Active connection from the token path."

The range for the timer is CF_React \leq 3.0 ms and has a default value equal to 3.0 ms.

The PLAYER + device contains a Trigger Transition Configuration Register and a set of CMT Condition Registers that can be used to satisfy the CF_React timing.

he Trigger Transition Configuration Register (TTCR) holds the new configuration switch settings to be loaded into the Configuration Register (CR) when a trigger condition occurs.

Enabling line state triggering with the Trigger Definition Register (TDR) bits 3–7 also enables the CF_React response. This means that whenever trigger conditions are actively used for PC_React, the value of the TTCR register will be used also. This implies that it either must always then be loaded with the current configuration setting, causing no change to the CR, or it must be loaded with the appropriate value to accommodate the CF_React function.

The Trigger Transition Configuration Register (TTCR) must be set the configuration desired when the trigger condition occurs. When the trigger condition occurs the value of this register is loaded into the Configuration Register (CR). During this time writes to the CR are inhibited.

To continue the example from the PC_React description, suppose that when in the ACTIVE state for the PCM state machine, the CFM state machine is also in the THRU_A state. If trigger conditions are enabled via the CMTCMR.TCOM bit and it is desired to not implement CF_React, TTCR must be set to the present value of CR. If it is desired to not implement CF_React then TTCR should be set to the value which would change the configuration to the WRAP state. The wrap conditions WRAP_A or WRAP_B depend on which PHY gets reconfigured.

AUTO SCRUBBING

Auto Scrubbing is an additional CMT feature that further enhances the automatic configuration switch setting in order to meet the CF_React timing. When enabled, Auto Scrubbing causes 2 PHY_Invalid symbols followed by Scrub Symbol pairs (Idles) to be sourced for a user selectable duration (the scrubbing time) after a trigger condition (the same one used for PC_React and CF_React) occurs and prior to a change in the configuration switch setting on all indicate ports that will be changed.

Auto Scrubbing is enabled by setting the Enable Scrubbing on Trigger Conditions (ESTC) bit of Mode Register 2 (MODE2).

The Scrub Timer Threshold Register (STTR) defines the duration of the scrubbing, which can last up to approximately 10ms. The Scrub Timer Value Register (STVR) can be used to examine a snapshot of the upper 8 bits of the STTR register.

TIMER, IDLE DETECTION

The Idle Detection Timer is required to flag the continued presence of the Idle Line State for a duration of 8 Idle Symbol pairs plus 1 symbol pair.

This feature is implemented in the Receiver Block by the Super Idle Line State (SILS).

NOISE EVENT COUNTER

The Noise Event Counter can be used to time the duration between Noise Events (which are described in detail below) and to count frame sizes. The first feature is the most often recognized, but the second is often overlooked and can lead to potential difficulty if not properly set.

The Noise Event Counter is implemented as a pair of down counters: one the actual Noise Counter and the other a Noise Counter Prescaling value. The Noise Threshold Register (NTR) and the Noise Prescale Threshold Register (NPTR) can be programmed to the counter's initial value while the Current Noise Count Register (CNPCR) and the Current Noise Prescale Count Register (CNPCR) provide a snapshot of the actual counter.

The Noise Event Counter decrements whenever a Noise Line State (NLS), Line State Unknown (LSU), or Active Line State (ALS) is received and has its start value reloaded whenever it receives Halt Line State (HLS), Idle Line State (ILS), Master Line State (MLS), Quiet Line State (QLS), or Active Line State (MLS), Do Signal Detect (NSD). The Noise Event Counter is also reset for a Start or End Delimiter. This means the Noise counter increments for bad events as well as for every data symbol in a frame. Should the Noise Counter expire, it indicates that a new line state (including ALS) has not been entered for NT_MAX time. This indicates that either a frame is too long or that noise is being received.

For this reason it is important to choose a value for the counter that is larger than the longest frame of 4500 bytes. The ANSI SMT specification recommends a value for NT_MAX of 1.3ms for the noise threshold.

A Noise Event is defined as follows:

A noise event is a noisebyte, or a byte of data which is not in line with the current line state, indicating error or corruption.

TADL	3-5. Noise Event Description	
Noise Event =	$ \begin{split} & [SD \bullet \sim CD] + \\ & [SD \bullet CD \bullet PI \bullet \sim (II + JK + AB)] + \\ & [SD \bullet CD \bullet \sim PI \bullet (PB = II) \bullet AB] \end{split} $	Link Error Monitoring is accomplished in the PLAYER + de vice through the Link Error Monitor Counter. The initial valu of this down counter is set using the Link Error Threshol Register (LETR). A snapshot of the counter can be take
Where:		with the Current Link Error Count Register (CLECR).
	E Logical AND E Logical OR	A Link Error is defined as follows:
	+ = Logical OR ~ = Logical NOT	TABLE 3-6. Link Error Event Description
	SD = Signal Detect CD = Clock Detect PB = Previous Byte PLS = Previous Line State PI = PHY Invalid = HLS + QLS + MLS + NLS + {ULS • [PLS = (ALS + ILS)]} ILS = Idle Line State	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
	ALS= Active Line StateULS= Unknown Line StateHLS= Halt Line StateQLS= Quiet Line State	Clear Link_Error_Flag = [ALS • JK] + [ILS • JK] + [ULS • (PLS = ALS • Link_ Error_Flag • \sim SB • \sim (HH + HI + II + JK)]
	MLS = Master Line State NLS = Noise Line State ULS = Unknown Line State I = Idle symbol J = First symbol of start delimiter K = Second symbol of start delimiter R = Reset symbol S = Set symbol T = End Delimiter A = n + R + S + T B = n + R + S + T + 1 n = any data symbol	JK)J Where: ~ = Logical NOT + = Logical OR • = Logical AND ILS = Idle Line State ALS = Active Line State ULS = Unknown Line State ULS = Unknown Line State ULS = Unknown Line State X = Any symbol I = Idle symbol H = Halt symbol of start delimiter K = Second symbol of start delimiter K = Second symbol R = Reset symbol S = Set symbol T = End delimiter symbol N = Data symbol converted to 0000 by the PLAYER + device Receiver Block in symbol pairs that contain a data and a control symbol PLS = Previous Line State SD = Signal Detect SB = Stuff Byte: Byte inserted by EB before a JK symbol pair for recentering or due to off-axis JK

3.7 PHY-MAC INTERFACE

NATIONAL BYTE-WIDE CODE

The PLAYER + device outputs the National byte-wide code from its PHY Port Indicate Output to the MAC device. Each National byte-wide code may contain data or control codes or the line state information of the connection. Table 3-7 lists all the possible outputs.

During Active Line State all data and control symbols are being repeated to the PHY Port Indicate Output with the exception of data in data-control mixture bytes. That data symbol is replaced by zero. If only one symbol in a byte is a control symbol, the data symbol will be replaced by 0000 and the whole byte will be presented as control code. Note that the Line State Detector recognizes the incoming data to be in the Active Line State upon reception of the Starting Delimiter (JK symbol pair).

During Idle Line State any non Idle symbols will be reflected as the code I'uILS. If both symbols received during Idle Line State are Idle symbols, then the Symbol Decoder generates I'kILS as its output. Note the coded Known/Unknown Bit (b3) and the Last Known Line State (b2–0). The Receive State is 4 bits long and it represents either the PHY Invalid (0011) or the Idle Line State (1011) condition. The Known/ Unknown Bit shows if the symbols received match the line state information in the last 3 bits.

During any line state other than Idle Line State or Active Line State, the Symbol Decoder generates the code V'kLS if the incoming symbols match the current line state. The symbol decoder generates V'uLS if the incoming symbols do not match the current line state.

Current Line State	Symbo	11	Symbo	12	National Code		
Current Line State	Control Bit	Data	Control Bit	Data	Control Bit	Data	
ALS	0	n	0	n	0	n-n	
ALS	0	n	1	С	1	N-C	
ALS	1	С	0	n	1	C-N	
ALS	1	С	1	С	1	C-C	
ILS	1	1	1	1	1	l'-k-LS	
ILS	1	1	x	Not I	1	l'-u-LS	
ILS	x	Not I	1	1	1	l'-u-LS	
ILS	x	Not I	x	Not I	1	l'-u-LS	
Stuff Byte during ILS	x	x	x	x	1	l'-k-ILS	
Not ALS and Not ILS	1	М	1	М	1	V'-k-LS	
Not ALS and Not ILS	1	м	x	Not M	1	V'-u-LS	
Not ALS and Not ILS	x	Not M	1	м	1	V'-u-LS	
Not ALS and Not ILS	x	Not M	x	Not M	1	V'-u-LS	
Stuff Byte during Not ALS	x	x	x	x	1	V'-k-LS, V'-u-LS	
						or L'-u-ILS	
EB Overflow/Underflow					1	0011 1011	
SMT_PI Connection (LSU)					1	0011 1010	
Scrub Symbol Pair					1	1011 1000	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	symbol in a data	e state	ıre byte				
NSD = 010 $MLS = 100$							
$\begin{array}{l} MLS \ = \ 100 \\ HLS \ = \ 101 \\ QLS \ = \ 110 \\ NLS \ = \ 111 \\ u \ = \ 1 \ = \ Indicates \ symbol{y$	ool received does						
$\begin{array}{l} MLS \ = \ 100 \\ HLS \ = \ 101 \\ QLS \ = \ 110 \\ NLS \ = \ 111 \\ u \ = \ 1 \ = \ Indicates \ symbol{y$	ool received does						

TABLE 3-7. National Byte Wide Code

3.0 Functional Description (Continued) National Byte-Wide Code Example

Incoming 5B Code Decoded 4B C					4B Cod	е	National Byte-Wide Code (w/o parity				
8765	43210		с	3210	С	3210		с	7654	3210	
1111	11111	(11)	1	1010	1	1010	(II)	1	1011	0001	(l'-k-ILS)*
1111	11111	(11)	1	1010	1	1010	(II)	1	1011	0001	(l'-k-ILS)
1111	11111	(11)	1	1010	1	1010	(II)	1	1011	0001	(l'-k-ILS)
1000	10001	(JK)	1	1101	1	1102	(JK)	1	1101	1101	(JK Symbols)
		(xx)	0		0		(xx)	0			(Data Symbols)
		(xx)	0		0		(xx)	0			(Data Symbols)
		(xx)	0		0		(xx)	0			(Data Symbols)
More d	ata)										
		(xx)	0		0		(xx)	0			(Data Symbols)
		(xx)	0		0		(xx)	0			(Data Symbols)
		(xx)	0		0		(xx)	0			(Data Symbols)
1101	00111	(TR)	1	0101	1	0110	(TR)	1	0101	0110	(T and R Symbols)
0111	00111	(RR)	1	0110	1	0110	(RR)	1	0110	0110	(Two R Symbols)
1111	11111	(11)	1	1010	1	1010	(II)	1	1010	1010	(Idle Symbols)
1111	11111	(11)	1	1010	1	1010	(II)	1	1010	1010	(Idle Symbols)
1111	11111	(11)	1	1010	1	1010	(II)	1	1011	0001	(I'-k-ILS)
1111	11111	(11)	1	1010	1	1010	(II)	1	1011	0001	(l'-k-ILS)
1111	11111	(11)	1	1010	1	1010	(II)	1	1011	0001	(l'-k-ILS)
0100	00100	(HH)	1	0001	1	0001	(HH)	1	1011	1001	(l'-u-ILS)
0100	00100	(HH)	1	0001	1	0001	(HH)	1	1011	1001	(l'-u-ILS)
0100	00100	(HH)	1	0001	1	0001	(HH)	1	1011	1001	(l'-u-ILS)
0100	00100	(HH)	1	0001	1	0001	(HH)	1	1011	1001	(l'-u-ILS)
0100	00100	(HH)	1	0001	1	0001	(HH)	1	1011	1001	(l'-u-ILS)
0100	00100	(HH)	1	0001	1	0001	(HH)	1	1011	1001	(l'-u-ILS)
0100	00100	(HH)	1	0001	1	0001	(HH)	1	1011	1001	(l'-u-ILS)
0100	00100	(HH)	1	0001	1	0001	(HH)	1	0011	0101	(V'-k-HLS)
0100	00100	(HH)	1	0001	1	0001	(HH)	1	0011	0101	(V'-k-HLS)
0100	00100	(HH)	1	0001	1	0001	(HH)	1	0011	0101	(V'-k-HLS)
1111	11111	(11)	1	1010	1	1010	(II)	1	0011	1101	(V'-u-HLS)
1111	11111	(11)	1	1010	1	1010	(II)	1	1011	0001	(l'-k-ILS)
1111	11111	(11)	1	1010	1	1010	(11)	1	1011	0001	(l'-k-ILS)

*Assume the receiver is in the Idle Line State.

3.8 PMD INTERFACE

The PMD Interface connects the PLAYER + device to a standard FDDI Physical Media Connection such as a fiber optic transceiver or a copper twisted pair transceiver. It is a 125 MHz full duplex serial connection.

The DP83256 PLAYER+ device contains one PMD interface. This PMD Interface should be used for all PMD implementations that do not require an external scrambler/ descrambler function, clock recovery function, or clock generation function, such as a Fiber Optic or Shielded Twisted Pair (SDDI) PMDs.

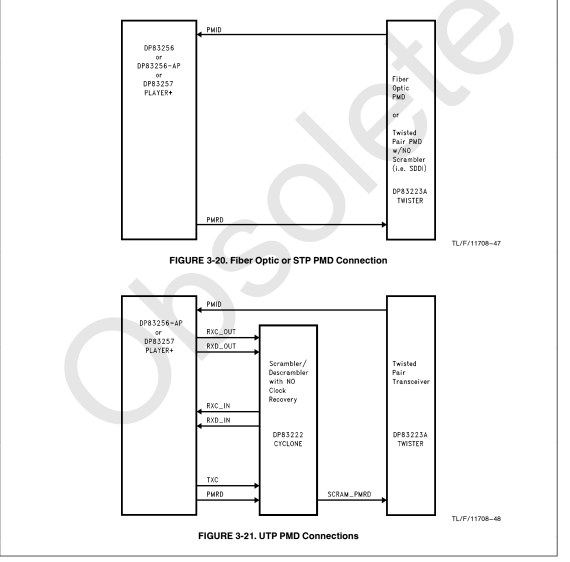
The DP83256-AP and DP83257 PLAYER + devices contain two PMD interfaces. The PMD Interface should be used for all PMD implementations that do not require an external scrambler/descrambler function, clock recovery function, or clock generation function, such as a Fiber Optic or Shielded Twisted Pair (SDDI) PMDs. The second, Alternate PMD Interface can be used to support Unshielded Twisted Pair (UTP) PMDs that require external scrambling, and allows implementation with no external clock recovery or clock generation functions required. See *Figure 3-21*.

PLAYER+ TO PMD CONNECTIONS

The following figures illustrate how the PLAYER+ device can be connected to various types of PMDs.

Figure 3-20 shows how the DP83256, DP83256-AP, or DP83257 PLAYER+ device is connected to a Fiber Optic or Shielded Twisted Pair (SDDI) PMD using the Primary PMD Interface.

Figure 3-21 shows how the DP83256-AP or DP83257 PLAYER+ device is connected to an Unshielded Twisted Pair (UTP) PMD using the Alternate PMD Interface.



3.0 Functional Description (Continued) INTERFACE ACTIVATION

The Primary PMD Interface is always enabled.

The Alternate PMD Interface is enabled by programming a PLAYER + register bit. To enable the interface, write a 1 to the APMDEN bit in the APMDREG register. The interface is off by default and should be left that way unless it is being used.

It will also probably be necessary to enable the Transmit Clocks when using the Alternate PMD Interface. The Transmit Clocks (TXC) are enabled by writing a 1 to the TXCE bit in the CGMREG register. The transmit clocks are disabled by default and should be left that way unless it is being used.

Note that when the Alternate PMD Interface is active, the Primary PMD Interface can not be used without the Alternate PMD Interface connections. Also note that the Long Internal Loopback (LILB) can not be used when the Alternate PMD Interface is activated.

4.0 Modes of Operation

The $\mathsf{PLAYER}+$ device can operate in 4 basic modes: RUN, STOP, LOOPBACK, and CASCADE.

4.1 RUN MODE

RUN is the normal mode of operation.

In this mode, the PLAYER + device is configured to be connected to the media via the PMD transmitter and PMD receiver at the PMD Interface. It is also connected to any other PLAYER + device(s) and/or MACSI device(s) via the Port A and Port B Interfaces.

While operating in the RUN mode, the PLAYER+ device receives and transmits Line States (Quiet, Halt, Master, Idle) and frames (Active LIne State).

4.2 STOP MODE

The $\ensuremath{\mathsf{PLAYER}}\xspace+$ device operates in the STOP mode while it is being initialized or configured.

The PLAYER+ device is also reset to the STOP mode automatically when the $\,\sim\, \rm RST$ pin is set to ground.

When in STOP mode, the $\ensuremath{\mathsf{PLAYER}}\xspace+$ device performs the following functions:

- Resets the Repeat Filter.
- Resets the Smoother.
- Resets the Receiver Block Line State Counters.
- Resets the Clock Recovery Module
- Flushes the Elasticity Buffer.
- Forces Line State Unknown in the Receiver Block.
- Outputs PHY Invalid condition symbol pairs through the PHY Data Indicate pins (AIP, AIC, AID<7:0>, BIP, BIC, BID<7:0>), when port is enabled.
- Outputs Quiet symbol pairs through the PMD Data Request pins (PMRD ±).

4.3 LOOPBACK MODE

The PLAYER+ device provides 3 types of loopback tests: Configuration Switch Loopback, Short Internal Loopback, and Long Internal Loopback. These Loopback modes can be used to test different portions of the device.

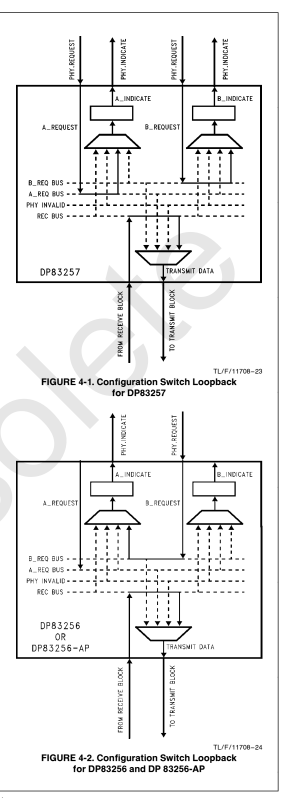
Configuration Switch Loopback

The Configuration Switch Loopback can be used to test the data paths of the MACSI device(s) that are connected to the PLAYER+ device before transmitting and receiving data through the network.

In the Configuration Switch Loopback mode, the PLAYER + device Configuration Register (CR) can be programmed to perform the following functions:

- Select Port A PHY Request Data, Port B PHY Request Data, or PHY Invalid to connect to Port A PHY Indicate Data via the A_IND Mux.
- Select Port A PHY Request Data, Port B PHY Request Data, or PHY Invalid to connect to Port B PHY Indicate Data via the B_IND Mux.
- Connect data from the Receiver Block to the Transmitter Block via the Transmitter_Mux. (The PLAYER+ device is repeating incoming data from the media in the Configuration Switch Loopback mode.)

See Figure 4-1 and Figure 4-2.



Short Internal Loopback

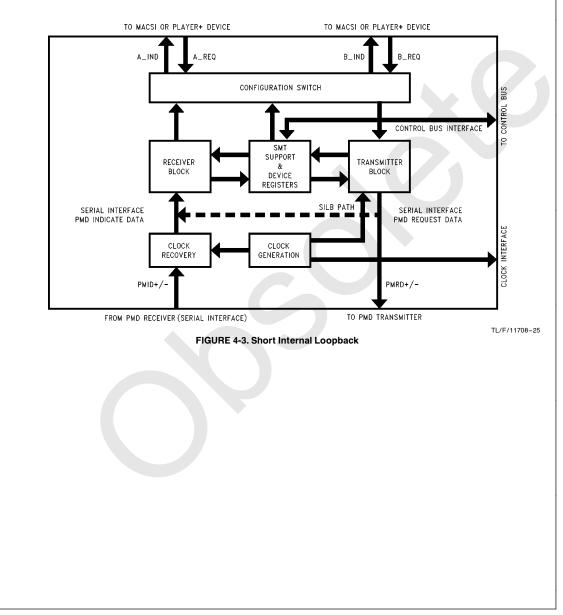
The Short Internal Loopback mode can be used to test the functionality of the PLAYER+ device, not including the Clock Recovery function, and to test the data paths between the PLAYER+ device and MACSI devices before ring insertion.

When in the Short Internal Loopback mode, the $\ensuremath{\mathsf{PLAYER}}\xspace+$ device performs the following functions:

- Directs the output data of the Transmitter Block to the input of the Receiver Block through an internal path.
- Ignores the PMD Data Indicate pins (PMID±),
- Outputs Quiet symbols through the PMD Data Request pins (PMRD \pm).

The level of the Quiet symbols transmitted through the PMRD \pm pins during loopback is automatically set to the transmitter off level.

If both Short Internal Loopback and Long Internal Loopback modes are selected, Long Internal Loopback mode will have priority over Short Internal Loopback mode. This is the longest loopback path within the PLAYER+ device. See *Figure 4-3*, Short Internal Loopback.



Long Internal Loopback

The Long Internal Loopback mode implements the longest loopback path that is completely within the $\mathsf{PLAYER}+$ device.

The Long Internal Loopback mode can be used to test the functionality of the PLAYER + device, including the Clock Recovery function, and to test the data paths between the PLAYER + device and MACSI devices before ring insertion. When in the Long Internal Loopback mode, the PLAYER + device performs the following functions:

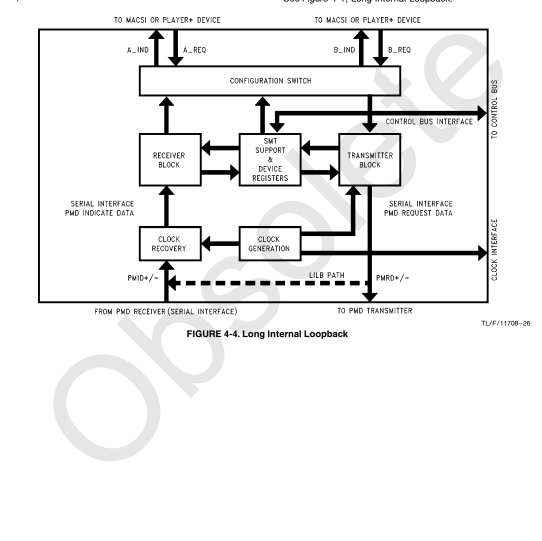
• Directs the output data of the Transmitter Block to the input of the Clock Recovery Module through an internal path.

- Ignores the PMD Data Indicate pins (PMID ±),
- Outputs Quiet symbols through the PMD Data Request pins (PMRD±).

The level of the Quiet symbols transmitted through the PMRD $\pm\,$ pins during loopback is automatically set to the transmitter off level.

If both Short Internal Loopback and Long Internal Loopback modes are selected, Long Internal Loopback mode will have priority over Short Internal Loopback mode. This is the longest loopback path within the PLAYER+ device.

Note that the LILB path is disconnected and should not be used when the Alternate PMD Interface is active. See *Figure 4-4*, Long Internal Loopback.



4.4 DEVICE RESET

The revision B PLAYER+ device has five different levels of device Reset—Power Up Reset, Hardware Reset, Player Reset, Reference Select Reset, and Stop Mode. The Resets can be used to return the whole device or a portion of the device to its default configuration.

Power Up Reset begins automatically when power is first applied to the PLAYER+ device and reaches a certain voltage level. Power Up Reset affects all of the modules in the PLAYER+ device, specifically the Clock Generation Module (CGM), Clock Recovery Module (CRM), and the Player Module, returning each module to its default configuration. This reset begins by waiting for the crystal to stabilize, then the CGM PLL proceeds to lock to the crystal and the rest of the PLAYER+ device is reset. This reset takes the longest amount of time at approximately 10 ms from the time the PLAYER+ device's power supply reaches 4.4V. Even though the Power Up Reset is usually effective, due to the variation in the start-up conditions of a systems power supply, the Power Up Reset trigger can not be guaranteed to operate correctly. Therefore, a Hardware Reset should always be performed on the PLAYER+ after waiting a minimum of 10 ms for the Power Up Reset to complete its reset attempt.

Hardware Reset occurs at the rising edge of PLAYER+ device's ~RST pin. Hardware Reset affects all of the modules in the PLAYER+ device, specifically the CGM, CRM and the Player Module, returning each module to its default configuration. During Hardware Reset it is not necessary to force the Clock Generation Module to wait for the crystal to settle again at this time because it has settled in the time since the initial reset at power up. This reset takes the second longest amount of time at approximately 1 ms from the rising edge of ~RST.

Player Reset is activated by writing a 1 to the PHYRST bit in Mode Register 2. Player Reset only affects the Player Module. This reset is the shortest and only takes about 3 μ s from the completion of the register write. The device should not be accessed by the Control Bus during this reset.

Reference Select Reset occurs when the PLAYER+ device's REF_SEL pin is switched from using the REF_IN input to using a crystal with the XTAL_IN and XTAL_OUT pins. This is the same as a Power Up Reset and is done because the crystal is going from a dead stop to an active state when REF_SEL is switched. This reset, like the Power Up Reset, takes about 10 ms from the falling edge of REF_SEL.

Stop Mode is activated by writing a 0 to the RUN bit in the Mode Register. Stop Mode is a selective reset that resets the Clock Recovery Module and portions of the Player Module.

Changes from Revision A to Revision B:

The previous descriptions describe the reset logic in the revision B PLAYER+ device. Two changes were made to the original revision A PLAYER+ device reset logic.

First, the Hardware Reset was shortened by eliminating the requirement of having to wait for the crystal to settle before letting the Clock Generation Module try to lock to the crystal. This behavior is correct because the PLAYER + device has already waited for the crystal to settle once during the Power Up Reset. The revision A PLAYER + follows a Power Up Reset cycle when Hardware Reset is activated.

Second, a full Power Up Reset is now done when the clock reference is switched to the crystal. This is necessary to allow the crystal time to start up when it is switched to from the REF_IN input. This reset is not performed on the revision A PLAYER +.

Recommendations:

The following are some recommendations for using the reset mechanisms of the $\mathsf{PLAYER}+\mathsf{most}$ effectively:

- Always wait a minimum of 10 ms after power-up before doing anything to the PLAYER + device. 10 ms is a minimum, it may be desirable to wait longer if the system power supply or clock reference has not stabilized by this time.
- Always use the Hardware Reset to reset the PLAYER+ device after Power Up. This should be done after the initial Power Up waiting period of at least 10 ms.

4.5 CASCADE MODE

The PLAYER+ device can operate in the Cascade (parallel) mode (*Figure 4-5*) which is used in high bandwidth, point-to-point data transfer applications. This is a non-FDDI mode of operation. This is only available on the DP83257 device.

Concepts

In the Cascade mode, multiple PLAYER+ devices are connected together to provide data transfer at multiples of the FDDI data rate. Two cascaded PLAYER+ devices provide a data rate twice the FDDI data rate; three cascaded PLAYER+ devices provide a data rate three times the FDDI data rate, etc.

Multiple data streams are transmitted in parallel over each pair of cascaded PLAYER+ devices. All data streams start simultaneously and begin with the JK symbol pair on each PLAYER+ device.

Data is synchronized at the receiver of each PLAYER+ device by the JK symbol pair. Upon receiving a JK symbol pair, a PLAYER+ device asserts the Cascade Ready signal to indicate the beginning of data reception.

The Cascade Ready signals of all PLAYER+ devices are open drain ANDed together to create the Cascade Start signal. The Cascade Start signal is used as the input to indicate that all PLAYER+ devices have received the JK symbol pair. Data is now being received at every PLAYER+ device and can be transferred from the cascaded PLAYER+ devices to the host system.

See Figure 4-6 for more information.

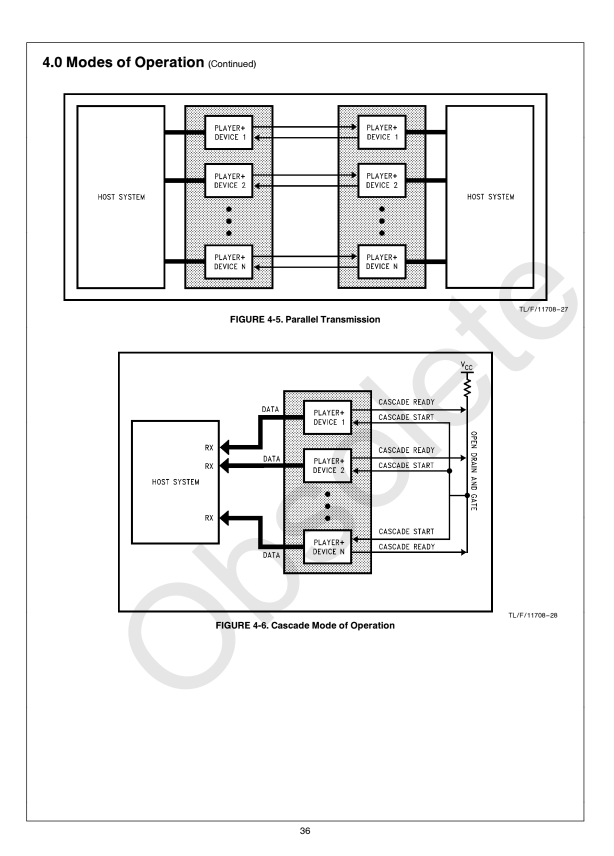
Operating Rules

When the $\ensuremath{\mathsf{PLAYER}}\xspace+$ device is operating in Cascade mode, the following rules apply:

- Data integrity can be guaranteed if the worst case PMD transmission skew between parallel media is less than 40 ns. For example, this amounts to about 785 meters of fiber optic cable, assuming a 1% worst case variance.
- 2. Even though this is a non-FDDI application, the general rules for FDDI frames must be obeyed.

- Data frames must be a minimum of three bytes long (including the JK symbol pair). Smaller frames will cause Elasticity Buffer errors.
- Data frames must have a maximum size of 4500 bytes, with a JK starting delimiter and a T or R or S ending delimiter.
- 3. Due to the different clock rates, the JK symbol pair may arrive at different times at each PLAYER + device. The total skew between the fastest and slowest cascaded PLAYER + devices receiving the JK starting delimiter must not exceed 80 ns.
- 4. The first PLAYER+ device to receive a JK symbol pair will present it to the host system and release the Cascade Ready signal. The PLAYER+ device will present one more JK as it waits for the other PLAYER+ devices to recognize their JK. The maximum number of consecutive JKs that can be presented to the host is 2.
- 5. The Cascade Start signal is set to 1 when all the cascaded PLAYER+ devices release their Cascade Ready signals.
- 6. Bit 4 (CSE) of the Receive Condition Register B (RCRB) is set to 1 if the Cascade Start signal (CS) is **not** set before the second falling edge of clock signal LBC from when Cascade Ready (CR) was released. CS has to be set approximately within 80 ns of CR release. This condition signifies that not all cascaded PLAYER + devices have received their respective JK symbol pair with the allowed skew range.
- PLAYER + devices may not report a Cascaded Synchronization Error if the JK symbols are corrupted in the pointto-point links.
- 8. To guarantee integrity of the interframe information, the user must put at least 8 Idle symbol pairs between frames. The PLAYER + device will function properly with only 4 Idle symbol pairs, however the interframe symbols may be corrupted with random non-JK symbols.

The MACSI device could be used to provide the required framing and optional FCS support.



5.0 Registers

The PLAYER+ device can be initialized, configured, and monitored using 64 8-bit registers. These registers are accessible through the Control Bus Interface.

The following tables summarize each register's attributes.

Note: RESERVED Registers may be read at any time, although the values read are not specified. The results of RESERVED Register writes are not specified, and may have adverse implications. The user should not write to RESERVED Register locations.

Register	Register	Register Name	Acc	ess Rules
Address	Symbol	negister name	Read	Write
00h	MR	Mode Register	Always	Always
01h	CR	Configuration Register	Always	Conditional
02h	ICR	Interrupt Condition Register	Always	Conditional
03h	ICMR	Interrupt Condition Mask Register	Always	Always
04h	CTSR	Current Transmit State Register	Always	Conditional
05h	IJTR	Injection Threshold Register	Always	Always
06h	ISRA	Injection Symbol Register A	Always	Always
07h	ISRB	Injection Symbol Register B	Always	Always
08h	CRSR	Current Receive State Register	Always	Write Reject
09h	RCRA	Receive Condition Register A	Always	Conditional
0Ah	RCRB	Receive Condition Register B	Always	Conditional
0Bh	RCMRA	Receive Condition Mask Register A	Always	Always
0Ch	RCMRB	Receive Condition Mask Register B	Always	Always
0Dh	NTR	Noise Threshold Register	Always	Always
0Eh	NPTR	Noise Prescale Threshold Register	Always	Always
0Fh	CNCR	Current Noise Count Register	Always	Write Reject
10h	CNPCR	Current Noise Prescale Count Register	Always	Write Reject
11h	STR	State Threshold Register	Always	Always
12h	SPTR	State Prescale Threshold Register	Always	Always
13h	CSCR	Current State Count Register	Always	Write Reject
14h	CSPCR	Current State Prescale Count Register	Always	Write Reject
15h	LETR	Link Error Threshold Register	Always	Always
16h	CLECR	Current Link Error Count Register	Always	Write Reject
17h	UDR	User Definable Register	Always	Always
18h	IDR	Device ID Register	Always	Write Reject
19h	CIJCR	Current Injection Count Register	Always	Write Reject
1Ah	ICCR	Interrupt Condition Comparison Register	Always	Always
1Bh	CTSCR	Current Transmit State Comparison Register	Always	Always
1Ch	RCCRA	Receive Condition Comparison Register A	Always	Always

TABLE 5-1. Register Summary

TABLE 5-1. Register Summary (Continued) Register Access Rules										
Address	Symbol	Register Name	Read	Write						
1Dh	RCCRB	Receive Condition Comparison Register B	Always	Always						
1Eh	MODE2	Mode Register 2	Always	Conditional						
1Fh	CMTCCR	CMT Condition Comparison Register	Always	Always						
20h	CMTCR	CMT Condition Register	Always	Conditional						
21h	CMTMR	CMT Condition Mask Register	Always	Always						
22h	RR22	Reserved Register 22	Always	DO NOT WRITE						
23h	RR23	Reserved Register 23	Always	DO NOT WRITE						
24h	STTR	Scrub Timer Threshold Register	Always	Always						
25h	STVR	Scrub Timer Value Register	Always	Write Reject						
26h	TDR	Trigger Definition Register	Always	Always						
27h	TTCR	Trigger Transition Configuration Register	Always	Always						
28h	RR28	Reserved Register 28	Always	DO NOT WRITE						
29h	RR29	Reserved Register 29	Always	DO NOT WRITE						
2Ah	RR2A	Reserved Register 2A	Always	DO NOT WRITE						
2Bh	RR2B	Reserved Register 2B	Always	DO NOT WRITE						
2Ch	RR2C	Reserved Register 2C	Always	DO NOT WRITE						
2Dh	RR2D	Reserved Register 2D	Always	DO NOT WRITE						
2Eh	RR2E	Reserved Register 2E	Always	DO NOT WRITE						
2Fh	RR2F	Reserved Register 2F	Always	DO NOT WRITE						
30h	RR30	Reserved Register 30	Always	DO NOT WRITE						
31h	RR31	Reserved Register 31	Always	DO NOT WRITE						
32h	RR32	Reserved Register 32	Always	DO NOT WRITE						
33h	RR33	Reserved Register 33	Always	DO NOT WRITE						
34h	RR34	Reserved Register 34	Always	DO NOT WRITE						
35h	RR35	Reserved Register 35	Always	DO NOT WRITE						
36h	RR36	Reserved Register 36	Always	DO NOT WRITE						
37h	RR37	Reserved Register 37	Always	DO NOT WRITE						
38h	RR38	Reserved Register 38	Always	DO NOT WRITE						
39h	RR39	Reserved Register 39	Always	DO NOT WRITE						
3Ah	RR3A	Reserved Register 3A	Always	DO NOT WRITE						
3Bh	CGMREG	Clock Generation Module Register	Always	Always						
3Ch	APMDREG	Alternate PMD Register	Always	Always						
3Dh	GAINREG	Gain Register	Always	Always						
3Eh	RR3E	Reserved Register 3E	Always	DO NOT WRITE						
3Fh	RR3F	Reserved Register 3F	Always	DO NOT WRITE						

Register	Register Bit Symbols											
Address	Symbol	D7	D6	D5	D4	D3	D2	D1	D0			
00h	MR	RNRZ	TNRZ	TE	TQL	СМ	EXLB	ILB	RUN			
D1h	CR	BIE	AIE	TRS1	TRS0	BIS1	BIS0	AIS1	AIS0			
02h	ICR	UDI	RCB	RCA	LEMT	CWI	CCR	CPE	DPE			
03h	ICMR	UDIM	RCBM	RCAM	LEMTM	CWIM	CCRM	CPEM	DPEM			
04h	CTSR	RES	PRDPE	SE	IC1	IC0	TM2	TM1	тмо			
05h	IJTR	IJT7	IJT6	IIJ5	IJT4	IJT3	IJT2	IJT1	IJT0			
06h	ISRA	RES	RES	RES	IJS4	IJS3	IJS2	IJS1	IJS0			
07h	ISRB	RES	RES	RES	IJS9	IJS8	IJS7	IJS6	IJS5			
08h	CRSR	RES	RES	RES	RES	LSU	LS2	LS1	LS0			
09h	RCRA	LSUPI	LSC	NT	NLS	MLS	HLS	QLS	NSD			
0Ah	RCRB	RES	SILS	EBOU	CSE	LSUPV	ALS	ST	ILS			
0Bh	RCMRA	LSUPIM	LSCM	NTM	NLSM	MLSM	HLSM	QLSM	NSDM			
0Ch	RCMRB	RES	SILSM	EBOUM	CSEM	LSUPVM	ALSM	STM	ILSM			
DDh	NTR	RES	NT6	NT5	NT4	NT3	NT2	NT1	NT0			
DEh	NPTR	NPT7	NPT6	NPT5	NPT4	NPT3	NPT2	NPT1	NPT0			
0Fh	CNCR	NCLSCD	CNC6	CNC5	CNC4	CNC3	CNC2	CNC1	CNC0			
10h	CNPCR	CNPC7	CNPC6	CNPC5	CNPC4	CNPC3	CNPC2	CNPC1	CNPC0			
11h	STR	RES	ST6	ST5	ST4	ST3	ST2	ST1	ST0			
12h	SPTR	SPT7	SPT6	SPT5	SPT4	SPT3	SPT2	SPT1	SPT0			
13h	CSCR	SCLSCD	CSC6	CSC5	CSC4	CSC3	CSC2	CSC1	CSC0			
14h	CSPCR	CSPC7	CSPC6	CSPC5	CSPC4	CSPC3	CSPC2	CSPC1	CSPC0			
15h	LETR	LET7	LET6	LET5	LET4	LET3	LET2	LET1	LET0			
16h	CLECR	LEC7	LEC6	LEC5	LEC4	LEC3	LEC2	LEC1	LEC0			
17h	UDR	RES	RES	RES	RES	EB1	EB0	SB1	SB0			
18h	IDR	DID7	DID6	DID5	DID4	DID3	DID2	DID1	DID0			
19h	CIJCR	IJC7	IJC6	IJC5	IJC4	IJC3	IJC2	IJC1	IJC0			
1Ah	ICCR	UDIC	RCBC	RCAC	LEMTC	CWIC	CCRC	CPEC	DPEC			
1Bh	CTSCR	RESC	PRDPEC	SEC	IC1C	IC0C	TM2C	TM1C	TM0C			
1Ch	RCCRA	LSUPIC	LSCC	NTC	NLSC	MLSC	HLSC	QLSC	NSDC			
1Dh	RCCRB	RESC	SILSC	EBOUC	CSEC	LSUPVC	ALSC	STC	ILSC			
1Eh	MODE2	ESTC	RES	CLKSEL	RES	RES	RES	CBPE	PHYRS			
1Fh	CMTCCR	тсос	STEC	RES	RES	RES	RES	RES	RES			
20h	CMTCR	тсо	STE	RES	RES	RES	RES	RES	RES			
21h	CMTMR	тсом	STEM	RES	RES	RES	RES	RES	RES			
22h	RR22	RES	RES	RES	RES	RES	RES	RES	RES			

			IADLE 5-2. P	Register Bit Su		,					
Register Address	Register Symbol		Bit Symbols								
	-	D7	D6	D5	D4	D3	D2	D1	D0		
23h	RR23	RES	RES	RES	RES	RES	RES	RES	RES		
24h	STTR	STT7	STT6	STT5	STT4	STT3	STT2	STT1	STT		
25h	STVR	STV7	STV6	STV5	STV4	STV3	STV2	STV1	STV		
26h	TDR	TONT	TOQLS	TOHLS	TOMLS	TOSILS	TTM2	TTM1	TTM		
27h	TTCR	BIE	AIE	TRS1	TRS0	BIS1	BIS0	AIS1	AISC		
28h	RR28	RES	RES	RES	RES	RES	RES	RES	RES		
29h	RR29	RES	RES	RES	RES	RES	RES	RES	RES		
2Ah	RR2A	RES	RES	RES	RES	RES	RES	RES	RES		
2Bh	RR2B	RES	RES	RES	RES	RES	RES	RES	RES		
2Ch	RR2C	RES	RES	RES	RES	RES	RES	RES	RES		
2Dh	RR2D	RES	RES	RES	RES	RES	RES	RES	RES		
2Eh	RR2E	RES	RES	RES	RES	RES	RES	RES	RES		
2Fh	RR2F	RES	RES	RES	RES	RES	RES	RES	RES		
30h	RR30	RES	RES	RES	RES	RES	RES	RES	RES		
31h	RR31	RES	RES	RES	RES	RES	RES	RES	RES		
32h	RR32	RES	RES	RES	RES	RES	RES	RES	RES		
33h	RR33	RES	RES	RES	RES	RES	RES	RES	RES		
34h	RR34	RES	RES	RES	RES	RES	RES	RES	RES		
35h	RR35	RES	RES	RES	RES	RES	RES	RES	RES		
36h	RR36	RES	RES	RES	RES	RES	RES	RES	RES		
37h	RR37	RES	RES	RES	RES	RES	RES	RES	RES		
38h	RR38	RES	RES	RES	RES	RES	RES	RES	RES		
39h	RR39	RES	RES	RES	RES	RES	RES	RES	RES		
3Ah	RR3A	RES	RES	RES	RES	RES	RES	RES	RES		
3Bh	CGMREG	RES	RES	FLTREN	RES	TXCE	RES	RES	RES		
3Ch	APMDREG	RES	RES	RES	RES	APMDEN	RES	RES	RES		
3Dh	GAINREG	FILT2	FILT1	FILTO	RES	RES	RES	RES	RES		
3Eh	RR3E	RES	RES	RES	RES	RES	RES	RES	RES		
3Fh	RR3F	RES	RES	RES	RES	RES	RES	RES	RES		

	TAB	LE 5-3. Register Reset Value	e Summary				
Register	Register	Reset Contents					
Address	Symbol	MSB-LSB	Comments				
00h	MR	00 h					
01h	CR	00 h					
02h	ICR	X001 0000 B	depends on sense pins				
03h	ICMR	00 h					
04h	CTSR	A2 h					
05h	IJTR	00 h					
06h	ISRA	00 h					
07h	ISRB	00 h					
08h	CRSR	0A h					
09h	RCRA	20 h					
0Ah	RCRB	00X0 0010 B	depends on EB state				
0Bh	RCMRA	00 h					
0Ch	RCMRB	00 h					
0Dh	NTR	00 h					
0Eh	NPTR	00 h					
0Fh	CNCR	00 h					
10h	CNPCR	00 h					
11h	STR	00 h					
12h	SPTR	00 h					
13h	CSCR	00 h					
14h	CSPCR	00 h					
15h	LETR	00 h					
16h	CLECR	00 h					
17h	UDR	000X 00XX B	depends on sense pins				
18h	IDR	XX h	depends on chip version				
19h	CIJCR	00 h					
1Ah	ICCR	00 h	same as reg 02 h if reg 02 h is read firs				
1Bh	CTSCR	00 h	same as reg 04 h if reg 04 h is read firs				
1Ch	RCCRA	00 h	same as reg 09 h if reg 09 h is read firs				
1Dh	RCCRB	00 h	same as reg 0A h if reg 0A h is read firs				

Register	Register	Rese	t Contents
Address	Symbol	MSB-LSB	Comment
1Eh	MODE2	00 h	
1Fh	CMTCCR	00 h	
20h	CMTCR	00 h	
21h	CMTMR	00 h	
22h	RR22	XX h	
23h	RR23	XX h	
24h	STTR	00 h	
25h	STVR	00 h	
26h	TDR	00 h	
27h	TTCR	00 h	
28h	RR28	XX h	
29h	RR29	XX h	
2Ah	RR2A	XX h	
2Bh	RR2B	XX h	
2Ch	RR2C	XX h	
2Dh	RR2D	XX h	
2Eh	RR2E	XX h	
2Fh	RR2F	XX h	
30h	RR30	XX h	
31h	RR31	XX h	~
32h	RR32	XX h	
33h	RR33	XX h	
34h	RR34	XX h	
35h	RR35	XX h	
36h	RR36	XX h	
37h	RR37	XX h	
38h	RR38	XX h	
39h	RR39	XX h	
3Ah	RR3A	XX h	
3Bh	CGMREG	05 h	
3Ch	APMDREG	00 h	
3Dh	GAINREG	00 h	
3Eh	RR3E	XX h	
3Fh	RR3F	XX h	

Th	I MODE RE	gister is use	ed to initialize a	and configure th	ne PLAYER	+ device.				
AC	CESS RUI	.ES								
	ADDRE	ss	READ	WRITE						
	00h		Always	Always						
	D7	D6	D5	D4	D3	D2	D1	D0		
	RNRZ	TNRZ	TE	TQL	CM	LILB	SILB	RUN		
Bit	Symbol					Description				
D0	RUN	RUN/~S	TOP:							
		 0: Enables the STOP mode. Refer to section 4.2, STOP MODE, for more information. 1: Normal operation (i.e. RUN mode). Note: The RUN bit is automatically set to 0 when the ~ RST pin is asserted (i.e. set to ground). 								
D1	SILB	SHORT INTERNAL LOOPBACK: 0: Disables Internal Loopback mode (i.e. normal operation). 1: Enables Internal Loopback mode. Refer to section 4.3, LOOPBACK MODE, for more information.								
D2	LILB	LONG INT	ERNAL LOOP	BACK:						
		0: Disables Long Internal Loopback mode (i.e. normal operation). 1: Enables Long Internal Loopback mode. Note: Long Internal Loopback should not be used when the Alternate PMD Interface is enabled. Refer to section 4.3, LOOPBACK MODE, for more information.								
D3	СМ	CASCADE	MODE:							
	0: Disables synchronization of cascaded PLAYER + devices. 1: Enables the synchronization of cascaded PLAYER + devices. Refer to section 4.4, CASCADE MODE, for more information. Note: Cascade Mode is only available on the DP83257 device. The other devices do not have the required CS and CR pins. any device but the DP83257.						R pins. Do not set this bit fo			
D4	TQL	TRANSMIT QUIET LEVEL: This bit is used to program the transmission level of the Quiet symbols during Off Transmit mode (OTM) only.								
		 0: Low (PMD OFF) level Quiet symbols are transmitted through the PMD Data Request pins (i.e. PMRD + = low, PMRD - = high). 1: High (PMD ON) level Quiet symbols are transmitted through the PMD Data Request pins (i.e. PMRD + = high, PMRD - = low). 								
D5	TE	TRANSMIT ENABLE: The TE bit controls the action of the PMD transmitter Enable (TXE) pin. When TE is 0, the TXE output disables the PMD transmitter; when TE is 1, the PMD transmitter is disabled during the Off Transmit Mode (OTM) and enabled otherwise. The On and Off level of the TXE is depended on the PMD transmitter Enable Level (TEL) pin to the PLAYER + device. The following rules summaries the output of TXE.								
		2. If TE = 1	, then TXE = O and OTM, the and not OTM,							
D6	TNRZ	TRANSMI	T NRZ DATA:							
				Return-To-Zerc Return-To-Zerc		. ,	ormat (normal	format).		
D7	RNRZ	RECEIVE	NRZ DATA:							
			o data in Nan F	Datum Ta Zara	Invert On (Ones format (N	IDZI) (normal	format)		

5.2 CONFIGURATION REGISTER (CR)

The Configuration Register controls the Configuration Switch Block and enables/disables both the A and B ports. The CR can be used to create a number of Configuration Loopback paths.

The CR is conditionally writable because the TTCR can be writing a new value into the register if this feature is enabled. Note that the A_Request and B_Indicate port are offered only on the DP83257, and not in the DP83256. For further information, refer to section 3.4, CONFIGURATION SWITCH.

Oth Always Conditional D7 D6 D5 D4 D3 D2 D1 D0 BIE AIE TRS1 TRS0 BIS1 BIS0 AIS1 AIS0 Bit Symbol Description Description Configuration Switch data buses for the A_Indicate Selector <0, 1> bits selects one of the four Configuration Switch data buses for the A_Indicate Selector <0, 1> bits selects one of the four Configuration Switch data buses for the A_Indicate Selector <0, 1> bits selects one of the four Configuration Switch data buses for the B_Indicate Selector <0, 1> bits selects one of the four Configuration Switch data buses for the B_Indicate output port (AIP, AIC, AID <7.0>). D2, D3 BIS0, BIS1 B_INDICATE SELECTOR <0, 1>: The A_Indicate Selector <0, 1> bits selects one of the four Configuration Switch data buses for the B_Indicate output port (BIP, BIC, BID <7.0>) D2, D3 BIS0, BIS1 B_INDICATE SELECTOR <0, 1>: The B_Indicate output port (BIP, BIC, BID <7.0>) D4, D5 TRS0, TRS1 TRANSMIT REOUEST SELECTOR <0, 1>: The B_Indicate output port (BIP, BIC, BID <7.0>) D4, D5 TRS0, TRS1 TRANSMIT REOUEST SELECTOR <0, 1>: The Transmit Request Selector <0, 1> bits select one the four Configuration Switch data buses for the input to the Transmit Bequest Selector <0, 1> bits select one the four Configuration Switch data buses for the input to the Transmit Request Selector <0, 1> bits se	A	DDRESS	READ	WRITE					
BIE AIE TRS1 TRS0 BIS1 BIS0 AIS1 AIS0 Bit Symbol AINDICATE SELECTOR <0, 1 >: The AIndicate Selector <0, 1> bits selects one of the four Configuration Switch data buses for the AIndicate output port (AIP, AIC, AID < 7.0>). AIS0, AIS1 AIS0, AIS1 AINDICATE SELECTOR <0, 1>: The AIndicate output port (AIP, AIC, AID < 7.0>). AIS1 AIS0 0 0 PHY Invalid Bus 0 1 Receiver Bus 1 0 ARequest Bus 1 1 BRequest Bus 1 1 BRequest Bus 1 0 ARequest Bus 1 0 ARequest Bus 1 0 ARequest Bus 1 1 BIndicate output port (BIP, BIC, BID < 7:0>) BIS1 BIS0 0 1 Receiver Bus 1 1 BIndicate output port (BIP, BIC, BID < 7:0>) BIS1 BIS0 0 ARequest Bus Note: Even though this bit can be set and/or cleared in the DP83256, it will not affect any I/Os since the DP83256 does not off the four Configuration Switch data buses for the input to the Transmitter Block. TRANSMIT REQUEST SELECTOR <0, 1>: The Transmit Request Selector <0, 1> bits select one the four Configuration Switch data		01h	Always	Conditiona	I				
Bit Symbol Description D0, D1 AlS0, AlS1 A_INDICATE SELECTOR <0, 1>: The A_Indicate Selector <0, 1> bits selects one of the four Configuration Switch data buses for the A_Indicate output port (AIP, AIC, AID <7.0>). AlS1 AlS0 0 0 PHY Invalid Bus 0 1 Receiver Bus 1 0 A.Request Bus 1 0 0 0 PHY Invalid Bus 0 0 1 Receiver Bus 1 0 A.Request Bus 1 0 A.Request Bus 1 0 0 0 PHY Invalid Bus 0 0 1 Receiver Bus 1 0 A.Request Bus	D)7 D	6 D5	D4	D3	D2	D1	D0	
D0, D1 AIS0, AIS1 A_INDICATE SELECTOR < 0, 1 > : The A_Indicate Selector < 0, 1 > bits selects one of the four Configuration Switch data buses for the A_Indicate output port (AIP, AIC, AID < 7.0 >). AIS1 AIS0 0 0 PHY Invalid Bus 0 1 Receiver Bus 1 0 A_Request Bus 1 0 A_Request Bus 1 1 B_Request Bus D2, D3 BIS0, BIS1 B_INDICATE SELECTOR < 0, 1 >: The B_Indicate Selector < 0, 1 > bits selects one of the four Configuration Switch data buses for the B_Indicate output port (BIP, BIC, BID < 7.0 >) BIS1 BIS0 0 0 PHY Invalid Bus 0 1 Receiver Bus 1 1 B_Request Bus 1 1 B_Request Bus 1 1 B_Request Bus Note: Even though this bit can be set and/or cleared in the DP8256, it will not affect any I/Os since the DP83256 does not off B_Request Bus D4, D5 TRS0, TRS1 TRANSMIT REQUEST SELECTOR < 0, 1 >: The Transmit Request Selector < 0, 1 > bits select one the four Configuration Switch data buses for the input to the Transmitter Block. TRS1 TRS0 0 0 PHY Invalid Bus 0 0 PHY Invalid Bus 0 1 <t< th=""><th>В</th><th>IE AI</th><th>E TRS1</th><th>TRS0</th><th>BIS1</th><th>BISO</th><th>AIS1</th><th>AIS0</th><th></th></t<>	В	IE AI	E TRS1	TRS0	BIS1	BISO	AIS1	AIS0	
Configuration Switch data buses for the A_Indicate output port (AiP, AIC, AID <7:0>). AIS1 AIS0 0 0 PHY Invalid Bus 0 1 Receiver Bus 1 0 A_Request Bus 1 1 BIS0, BIS1 B_INDICATE SELECTOR <0, 1>: The B_Indicate Selector <0, 1> bits selects one of the four Configuration Switch data buses for the B_Indicate output port (BIP, BIC, BID <7:0>) BIS1 BIS0 0 0 0 A_Request Bus 1 0 0 0 0 1 BIS1 BIS0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 0 0 0 1 0 1 </td <td>Bit</td> <td>Symbol</td> <td></td> <td></td> <td></td> <td>Descriptio</td> <td>'n</td> <td></td> <td></td>	Bit	Symbol				Descriptio	'n		
D1 Note PHY Invalid Bus 0 1 Receiver Bus 1 0 A_Request Bus 1 1 B_Request Bus D2, D3 BIS0, BIS1 B_INDICATE SELECTOR <0, 1>: The B_Indicate Selector <0, 1> bits selects one of the four Configuration Switch data buses for the B_Indicate output port (BIP, BIC, BID <7:0>) BIS1 BIS0 0 0 0 1 Receiver Bus 1 1 0 A_Request Bus 1 1 0 A_Request Bus 1 1 0 A_Request Bus 1 Note: Even though this bit can be set and/or cleared in the DP83256, it will not affect any I/Os since the DP83256 does not off B_Indicate port. TRSO, TRS1 TRANSMIT REQUEST SELECTOR <0, 1>: The Transmit Request Selector <0, 1> bits select one the four Configuration Switch data buses for the input to the Transmitter Block. TRS1 TRS0 0 0 0 0 PHY Invalid Bus 1 0 1 Receiver Bus 1 1 1 B_Request Bus 1 1 1 B_Request Bus 1 1 1	D0, D1	AIS0, AIS1							
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					and/or cleared in	the DP83256, it v	vill not affect any l	/Os since the DF	983256 does not offer a

5.3 INTERRUPT CONDITION REGISTER (ICR)

The Interrupt Condition Register records the occurrence of an internal error event, the detection of Line State, an unsuccessful write by the Control Bus Interface, the expiration of an internal counter, or the assertion of one or more of the User Definable Sense pins.

The Interrupt Condition Register will assert the Interrupt pin (\sim INT) when one or more bits within the register are set to 1 and the corresponding mask bits in the Interrupt Condition Mask Register (ICMR) are also set to 1.

	ADDRES		READ	WRITE							
	02h		Always	Conditional							
_	D7	D6	D5	D4	D3	D2	D1	D0			
	UDI	RCB	RCA	LEMT	CWI	CCR	CPE	DPE			
Bit	Symbol		Description								
D0	DPE	PHY_RE	QUEST_DAT	A PARITY ERR	OR: This bit	will be set to	1 when:				
				ta Parity Enable detects a parity	```				TSR) is set to 1 a		
The source of the data can be from the PHY Invalid Bus, the Receive Bus, the A_Bus, or Configuration Switch. Note: Parity is only checked on data that goes into the transmitter block. This means that any data that is just results witch without going into the transmit block is not checked.											
D1	CPE	Control B	Control Bus DATA PARITY ERROR: This bit will be set to 1 when the Control Bus Interface detects a parity error n the incoming Control Bus Data (CBD<7:0>), CBP during a write cycle.								
D2	CCR		us WRITE CO ead-only regis	MMAND REJEC	CT: This bit v	vill be set to 1	when an atte	mpt to write inte	o one of the		
		Current No Current St Current St Current Lin Device ID Current Inj	oise Prescale (ate Count Reg ate Prescale (nk Error Count Register (Reg ection Count F	gister (Register (Count Register (Lister (Register 1 Count Register (R Register (Regist ister 18, IDR) Register (Register 25	Register 10, 3, CSCR) Register 14, ter 16, CLEC er 19, CIJCR	CSPCR) CR)	·				

Bit	Symbol	Description
D3	CWI	CONDITIONAL WRITE INHIBIT: Set to 1 when bits within mentioned registers do not match bits in the corresponding compare register. This bit ensures that new (i.e. unread) data is not inadvertently cleared while old data is being cleared through the Control Bus Interface.
		This bit is set to 1 to indicate that a bit in a condition write register was not written because it had changed since the previous read. The following registers are affected:
		Interrupt Condition Register (Register 02, ICR) Current Transmit State Register (Register 04, CTSR) Receive Condition Register A (Register 09, RCRA) Receive Condition Register B (Register 0A, RCRB) CMT Condition Register (Register 20, CMTCR)
		The previous registers are affected when they differ from the value of the corresponding bit in the following registers respectively:
		Interrupt Condition Compare Register (Register 1A, ICCR) Current Transmit State Compare Register (Register 1B, CTSCR) Receive Condition Compare Register A (Register 1C, RCCRA) Receive Condition Compare Register B (Register 1D, RCCRB) CMT Condition Compare Register (Register 1F, CMTCCR)
		This bit must be cleared by software. Note that this differs from the MACSI, BMAC and BSI device bits of the same name.
		The Configuration Register (Register 01, CR) can not be written to during scrubbing.
D4	LEMT	LINK ERROR MONITOR THRESHOLD: This bit is set to 1 when the internal 8-bit Link Error Monitor Counter reaches zero. It will remain set and is cleared by software.
		During the reset process (i.e. \sim RST = GND), the Link Error Monitor Threshold bit is set to 1 because the Link Error Monitor Counter is initialized to zero.
D5	RCA	RECEIVE CONDITION A: This bit is set to 1 when:
		 One or more bits in the Receive Condition Register A (RCRA) is set to 1 and The corresponding mask bits in the Receive Condition Mask Register A (RCMRA) are also set to 1.
		In order to clear (i.e. set to 0) the Receive Condition A bit, the bits within the Receive Condition Register A that are set to 1 must first be either cleared or masked.
D6	RCB	RECEIVE CONDITION B: This bit is set to 1 when:
		 One or more bits in the Receive Condition Register B (RCRB) is set to 1 and The corresponding mask bits in the Receive Condition Mask Register A (RCMRB) are also set to 1.
		In order to clear (i.e. set to 0) the Receive Condition B bit, the bits within the Receive Condition Register B that are set to 1 must first be either cleared or masked.
D7	UDI	USER DEFINABLE INTERRUPT: This bit is set to 1 when one or any combination of the Sense Bits (SB0, SB1, o SB2) in the User Definable Register (UDR) are set to 1.
		In order to clear (i.e. set to 0) the User Definable Interrupt Bit, all Sense Bits must be set to 0.
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5.4 INTERRUPT CONDITION MASK REGISTER (ICMR)

The Interrupt Condition Mask Register allows the user to dynamically select which events will generate an interrupt. The Interrupt pin will be asserted (i.e. \sim INT = GND) when one or more bits within the Interrupt Condition Register (ICR) are set to 1 and the corresponding mask bits in this register are also set to 1.

This register is cleared (i.e. set to 0) and all interrupts are initially masked during the reset process.

	ADDRE	ss	READ	WRITE	<u> </u>			
	03h Always		Always	i				
	D7	D6	D5	D4	D3	D2	D1	D0
	UDIM	RCBM	RCAM	LEMTM	CWIM	CCRM	CPEM	DPEM
it	Symbol				П	escription		

Bit	Symbol	Description
D0	DPEM	PHY_REQUEST_DATA PARITY ERROR MASK: The mask bit for the PHY_Request Data Parity Error bit (DPE) of the Interrupt Condition Register (ICR).
D1	CPEM	Control Bus DATA PARITY ERROR MASK: The mask bit for the Control Bus Data Parity Error bit (CPE) of the Interrupt Condition Register (ICR).
D2	CCRM	Control Bus WRITE COMMAND REJECT MASK: The mask bit for the Control Bus Write Command Reject bit (CCR) of the Interrupt Condition Register (ICR).
D3	CWIM	CONDITIONAL WRITE INHIBIT MASK: The mask bit for the Conditional Write Inhibit bit (CWI) of the Interrupt Condition Register (ICR).
D4	LEMTM	LINK ERROR MONITOR THRESHOLD MASK: The mask bit for the Link Error Monitor Threshold bit (LEMT) of the Interrupt Condition Register (ICR).
D5	RCAM	RECEIVE CONDITION A MASK: The mask bit for the Receive Condition A bit (RCA) of the Interrupt Condition Register (ICR).
D6	RCBM	RECEIVE CONDITION B MASK: The mask bit for the Receive Condition B bit (RCB) of the Interrupt Condition Register (ICR).
D7	UDIM	USER DEFINABLE INTERRUPT MASK: The mask bit for the User Definable Interrupt bit (UDI) of the Interrupt Condition Register (ICR).

5.5 CURRENT TRANSMIT STATE REGISTER (CTSR)

The Current Transmit State Register can program the Transmitter Block to internally generate and transmit Idle, Master, Halt, Quiet, or user programmable symbol pairs, in addition to the normal transmission of incoming PHY Request data. The Smoother and PHY Request Data Parity are also enabled and disabled through this register.

When the Trigger Definition register (TDR) is used, the CTSR can automatically be set to a preprogrammed line state when a trigger condition occurs. This capability can be used to implement both PC_React and CF_React.

The Transmit Modes have priority over the Repeat Filter and Smoother outputs. The Injection Symbols have priority over the Transmit Modes.

During the reset process (i.e. $\sim RST = GND$) the Transmit Mode is set to Off (TM <2:0> = 010), the Smoother is enabled (i.e. SE is set to 1), and the Reserved bit (b7) is set to 1. All other bits of this register are cleared (i.e. set to 0) during the reset process. When the TDR register is used to respond to trigger conditions the CTSR will be blocked when the TDR register transmit mode is copied into the CTSR. The Write Reject bit of the ICR will be set if any writes are attempted at this time. **Note:** This register has no effect while the device is in Stop Mode.

ADDRE	SS	F	READ	WRITE					
04h		A	Always	Conditiona	al				
D7	D6	5	D5	D4	D3	D2	D1	D0	
RES	PRD	PE	SE	IC1	IC0	TM2	TM1	TM0	

Bit	Symbol				Description
D0, D1, D2	TM0, TM1, TM2		mit Mo t port (T		1, 2>: These bits select one of the 6 transmission modes for the PMD Request Data
		TM2	TM1	тмо	
		0	0	0	Active Transmit Mode (ATM): Normal transmission of incoming PHY Request data.
		0	0	1	Idle Transmit Mode (ITM): Transmission of Idle symbol pairs (11111 11111).
		0	1	0	Off Transmit Mode (OTM): Transmission of Quiet symbol pairs (00000 00000) and deassertion of the PMD transmitter Enable pin (TXE).
					Note: This is the default transmit mode after reset.
		0	1	1	Reserved: Reserved for future use. Users are discouraged from using this transmit mode. If selected, however, the transmitter will generate Quiet symbol pairs (00000 00000).
		1	0	0	Master Transmit Mode (MTM): Transmission of Halt and Quiet symbol pairs (00100 00000).
		1	0	1	Halt Transmit Mode (HTM): Transmission of Halt symbol pairs (00100 00100).
		1	1	0	Quiet Transmit Mode (QTM): Transmission of Quiet symbol pairs (00000 00000).
		1	1	1	Reserved: Reserved for future use. Users are discouraged from using this transmit mode. If selected, however, the transmitter will generate Quiet symbol pairs (00000 00000).

Bit	Symbol	Description
D3, D4	IC0, IC1	Injection Control <0, 1>: These bits select one of the 4 injection modes. The injection modes have priority over data from the Smoother, Repeat Filter, Encoder, and Transmit Modes.
		IC0 is the only bit of the register that is automatically cleared by the PLAYER + device after the One Shot Injection is executed. The automatic clear of IC0 during the One Shot mode can be interpreted as a acknowledgment that the One Shot has been completed.
		IC1 IC0 0 0 No Injection: The normal transmission of incoming PHY Request data (i.e. symbols are not injected).
		0 1 One Shot: In one shot mode, the contents of Injection Symbol Register A (ISRA) and Injection Symbol Register B (ISRB) are injected n symbol pairs after a JK, where n is the programmed value of the Injection Count Register (IJCR). If IJCR is set to 0, the JK symbol pair is replaced by ISRA and ISRB. Once the One Shot is executed, the PLAYER + device automatically sets IC0 to 0, thereby returning to normal transmission of data.
		 Periodic: In Periodic mode, the contents of Injection Symbol Register A (ISRA) and Injection Symbol Register B (ISRB) are injected every n-th symbol pair, where n is the programmed value of the Injection Count Register (IJCR). If IJCR is set to 0, all data symbols are replaced with ISR/ and ISRB. Note: The inserted symbol is not automatically aligned to a JK boundary.
		 Continuous: In Continuous mode, all data symbols are replaced with the contents of Injection Symbol Register A (ISRA) and Injection Symbol Register B (ISRB).
D5	SE	SMOOTHER ENABLE:
		0: Disables the Smoother.1: Enables the Smoother.
		When enabled, the Smoother can redistribute Idle symbol pairs which were added or deleted by the local or upstream receivers.
		Note: Once the counter has started, it will continue to count irrespective of the incoming symbols with the exception of a JK symbol pair.
D6	PRDPE	PHY_REQUEST DATA PARITY ENABLE:
		 Disables PHY_Request Data parity. Enables PHY_Request Data parity.
77	RES	RESERVED: Reserved for future use. Note: Users are discouraged from using this bit. The reserved bit is set to 1 during the reset process. It may be set or cleared without any effects to the functionality of the PLAYER + device.

5.6 INJECTION THRESHOLD REGISTER (IJTR)

The Injection Threshold Register, in conjunction with the Injection Control bits (IC < 1:0 >) in the Current Transmit State Register (CTSR), set the frequency at which the contents of the Injection Symbol Register A (ISRA) and Injection Symbol Register B (ISRB) are inserted into the data stream. It contains the start value for the Injection Counter.

The Injection Threshold Register value is loaded into the Injection Counter when the counter reaches zero or during every Control Bus Interface write-cycle of this register.

The Injection Counter is an 8-bit down-counter which decrements every 80 ns. It's current value is read for CIJCR.

The counter is active only during One Shot or Periodic Injection Modes (i.e. Injection Control $\leq 1:0 >$ bits (IC $\leq 1:0 >$) of the Current Transmit State Register (CTSR) are set to either 01 or 10). The Transmitter Block will replace a data symbol pair with ISRA and ISRB when the counter reaches 0 and the Injection Mode is either One Shot or Periodic.

If the Injection Threshold Register is set to 0 during the One Shot mode, the JK will be replaced with ISRA and ISRB. If the Injection Threshold Register is set to 0 during the Periodic mode, all data symbols are replaced with ISRA and ISRB.

The counter is initialized to 0 during the reset process (i.e. \sim RST=GND).

For further information, see the INJECTION CONTROL LOGIC section.

ADDRE	SS	READ	WRITE	:				
05h		Always	Always	;				
D7	D6	D5	D4	D3	D2	D1	D0	
IJT7	IJT6	IJT5	IJT4	IJT3	IJT2	IJT1	IJTO	

Bit	Symbol	Description
D0-D7	IJT0-IJT7	INJECTION THRESHOLD BIT<0-7>: Start value for the Injection Counter.
		IJT0 is the Least Significant Bit (LSB).

5.7 INJECTION SYMBOL REGISTER A (ISRA)

The Injection Symbol Register A, along with Injection Symbol Register B, contains the programmable value (already in 5B code) that can be inserted to replace the data symbol pairs.

In One Shot mode, ISRA and ISRB are injected n bytes after a JK, where n is the programmed value of the Injection Threshold Register. In the Periodic mode, ISRA and ISRB are injected every n-th symbol pair. In the Continuous mode, all data symbols are replaced with ISRA and ISRB.

	55 RULES							
A	DDRESS	READ	WRITE					
	06h	Always	Always					
D	7 D	6 D5	D4	D3	D2	D1	D0	
RE	S RI	S RES	IJS4	IJS3	IJS2	IJS1	IJS0	
Dit	0h.al				Description			
Bit D0-D4	Symbol	INJECTION SYN		- Symbol to	Description	1		
00-04	1330-1334	IJS0 is the Least				modia last		
D5-D7	RES	RESERVED: Res				inicula last.		
00-01	TILO	Note: Users are disc		hese bits. The r	eserved bits are s	et to 0 during the	reset process. They may b	e set or cleared

5.8 INJECTION SYMBOL REGISTER B (ISRB)

The Injection Symbol Register B, along with Injection Symbol Register A, contains the programmable value (already in 5B code) that will replace the data symbol pairs.

In One Shot mode, ISRA and ISRB are injected n bytes after a JK, where n is the programmed value of the Injection Threshold Register. In the Periodic mode, ISRA and ISRB are injected every n-th symbol pair. In the Continuous mode, all data symbols are replaced with ISRA and ISRB.

4	DDRESS		READ		WRITE					
	07h			Always	Always	;				
D	07 D		6	D5	D4	D3	D2	D1	D0	
RE	s	RE	S	RES	IJS9	IJS8	IJS7	IJS6	IJS5	
Bit	Syn	nbol					Descriptior	ı		
D0-D4	D0-D4 IJS0-IJS4		INJE	CTION SYME	BOL BIT < 0-4	>: Symbol to	be injected.			

D0-D4	IJS0-IJS4	INJECTION SYMBOL BIT < 0-4>: Symbol to be injected.
		IJS0 is the Least Significant Bit (LSB) and goes out onto the media last.
D5-D7	RES	RESERVED: Reserved for future use.
		Note: Users are discouraged from using these bits. The reserved bits are set to 0 during the reset process. They may be set or cleared without any effects to the functionality of the PLAYER + device.

5.9 CURRENT RECEIVE STATE REGISTER (CRSR)

The Current Receive State Register represents the current line state being detected by the Receiver Block. When the Receiver Block recognizes a new Line State, the bits corresponding to the previous line state are cleared, and the bits corresponding to the new line state are set.

During the reset process (\sim RST = GND), the Receiver Block is forced to Line State Unknown (i.e. the Line State Unknown bit (LSU) is set to 1).

Note: Users are discouraged from writing to this register. An attempt to write into this register will cause the PLAYER + device to ignore the Control Bus write cycle and set the Control Bus Write Command Reject bit (CCR) of the Interrupt Condition Register (ICR) to 1.

A	DDRE	ss	F	READ	WRITE					
	ADDRESS 08h D7 RES		Always		Write Reject	ot				
D)7	I	D6	D5	D4	D3	D2	D1	D0	
RE	ES	F	RES	RES	RES	LSU	LS2	LS1	LS0	
 Bit	Sym	npol					Description			
0, 1, D2	LS0, LS2	LS1,	Once	the Receiv		zes a new line	e state, the bits	s correspondi		e Receiver Block. ous line state are
			LS2	LS1 LS	0					

0	0	0	Active Line State (ALS): Received a JK symbol pair (11000 10001), possibly followed
			by data symbols.

		0	0	1	Idle Line State (ILS): Received a minimum of two consecutive Idle symbol pairs (11111 11111).
		0	1	0	 No Signal Detect (NSD): The Signal Detect (SD) has been deasserted, indicating that the PLAYER + device is not receiving data from the PMD receiver or that clock detect is not being received from the Clock Recovery Module. SD is ignored during internal loopback. Note: NSD is the default value when the device is in Stop mode. However, while in Stop mode certain data patterns entering the Receiver Block may cause the PLAYER + to set LS0. Therefore, the user may see either the NSD (010) or Reserved Value (011) during Stop mode.
		0	1	1	Reserved: Reserved for future use.
		1	0	0	Master Line State (MLS): Received a minimum of 8 consecutive Halt-Quiet symbol pairs (00100 00000).
		1	0	1	Halt Line State (HLS): Received a minimum of 8 consecutive Halt symbol pairs (00100 00100).
		1	1	0	Quiet Line State (QLS): Received a minimum of 8 consecutive Quiet symbol pairs (00000 00000).
		1	1	1	Noise Line State (NLS): Detected a minimum of 16 noise events. Refer to the Receiver Block description for further information on noise events.
D3	LSU				NOWN: The Receiver Block has not detected the minimum conditions to enter a known e Line State Unknown bit is set, $LS < 2:0 >$ represent the most recently known line state.
D4-D7	RES	RES	ERVE): Rese	rved for future use.
		Note:			raged from using these bits. The reserved bits are reset to 0 during the reset process. They may be set or cleared ts to the functionality of the PLAYER+ device.

5.10 RECEIVE CONDITION REGISTER A (RCRA)

The Receive Condition Register A maintains a historical record of the Line States recognized by the Receiver Block. When a new Line State is entered, the bit corresponding to that line state is set to 1. The bits corresponding to the previous Line States are not cleared by the PLAYER + device, thereby maintaining a record of the Line States detected. The Receive Condition A bit (RCA) of the Interrupt Condition Register (ICR) will be set to 1 when one or more bits within the

The Receive Condition A bit (RCA) of the Interrupt Condition Register (ICR) will be set to 1 when one or more bits within the Receive Condition Register A is set to 1 and the corresponding mask bit(s) in Receive Condition Mask Register A (RCMRA) is also set to 1.

	ADDRESS 09h		I	READ	WRITE				
			Always		Conditiona	al			
	D7	De	6	D5	D4	D3	D2	D1	D0
	LSUPI	LS	С	NT	NLS	MLS	HLS	QLS	NSD

Bit	Symbol	Description
D0	NSD	NO SIGNAL DETECT: Indicates that the Signal Detect pin (TTLSD) has been deasserted and that the Clock Recovery Module is not receiving data from the PMD receiver.
D1	QLS	QUIET LINE STATE: Received a minimum of eight consecutive Quiet symbol pairs (00000 00000).
D2	HLS	HALT LINE STATE: Received a minimum of eight consecutive Halt symbol pairs (00100 00100).
D3	MLS	MASTER LINE STATE: Received a minimum of eight consecutive Halt-Quiet symbol pairs (00100 00000).
D4	NLS	NOISE LINE STATE: Detected a minimum of sixteen noise events.
D5	NT	NOISE THRESHOLD: This bit is set to 1 when the internal Noise Counter reaches 0. It will remain set until a value equal to or greater than one is loaded into the Noise Threshold Register or Noise Prescale Threshold Register. During the reset process (i.e. ~ RST=GND), since the Noise Counter is initialized to 0, the Noise Threshold bit will
		be set to 1.
D6	LSC	LINE STATE CHANGE: A line state change has been detected.
D7	LSUPI	LINE STATE UNKNOWN AND PHY INVALID: The Receiver Block has not detected the minimum conditions to enter a known line state.
		In addition, the most recently known line state was one of the following line states: No Signal Detect, Quiet Line State, Halt Line State, Master Line State, or Noise Line State.

5.11 RECEIVE CONDITION REGISTER B (RCRB)

The Receive Condition Register B maintains a historical record of the Lines States recognized by the Receiver Block. When a new Line State is entered, the bit corresponding to that line state is set to 1. The bits corresponding to the previous Line States are not cleared, thereby maintaining a record of the Line States detected.

The Receive Condition B bit (RCB) of the Interrupt Condition Register (ICR) will be set to 1 when one or more bits within the Receive Condition Register B is set to 1 and the corresponding mask bit(s) in Receive Condition Mask Register B (RCMRB) is also set to 1.

	ADDRES	SS	READ	WRITE					
	0Ah		Always	Conditional	I				
	D7	D6	D5	D4	 D3	D2	D1	D0	
	RES	SILS	EBOU	CSE	LSUPV	ALS	ST	ILS	
Bit	Symbol					escription			
D0	ILS			eived a minimu			<u>, , , , , , , , , , , , , , , , , , , </u>		
D1	ST	a value equ		er than one is lo				eaches zero. It wil or State Prescale	
		During the r set to 1.	reset process	(i.e. \sim RST=0	GND), since t	he State Cour	iter is initialize	ed to 0, the State	Threshold bit is
D2	ALS	ACTIVE LI	NE STATE: R	leceived a JK s	ymbol pair (1	1000 10001),	and possibly	data symbols follo	owing.
D3	LSUPV	enter a knov	wn line state.					ed the minimum o	conditions to
D4	CSE	,		E EVENT/CAS				le Line State.	
	UUL	When one o	or more bits ir	n the CMT Cond	dition Registe	r (CMTCR) ar	e set and the	corresponding bit ill be set to a 1.	(s) in the CMT
		occurs if the	e Cascade St		is not asserte	d within appro		et to 1. A synchrons of Cascade Rea	
				upported on the DP		e same ume.			
D5	EBOU	The Elastici	ity Buffer will		ecover if the			either overflowed error is only trans	
D6	SILS	SUPER IDL	E LINE STA	TE: Received a	minimum of	eight Idle sym	bol pairs (111	11 11111).	
D7	RES			or future use.					
				rom using these bit onality of the PLAYI		bits are reset to 0	during the reset p	process. They may be	set or cleared without

5.12 RECEIVE CONDITION MASK REGISTER A (RCMRA)

The Receive Condition Mask Register A allows the user to dynamically select which events will generate an interrupt. The Receive Condition A bit (RCA) of the Interrupt Condition Register (ICR) will be set to 1 when one or more bits within the Receive Condition Register A (RCRA) is set to 1 and the corresponding mask bit(s) in this register is also set to 1. Since this register is cleared (i.e. set to 0) during the reset process, all interrupts are initially masked.

ADDRES	SS	READ	WRITE				
0Bh		Always	Always				
D7	D6	D5	D4	D3	D2	D1	D0
LSUPIM	LSCM	NTM	NLSM	MLSM	HLSM	QLSM	NSDM

Bit	Symbol	Description
D0	NSDM	NO SIGNAL DETECT MASK: The mask bit for the No Signal Detect bit (NSD) of the Receive Condition Register A (RCRA).
D1	QLSM	QUIET LINE STATE MASK: The mask bit for the Quiet Line State bit (QLS) of the Receive Condition Register A (RCRA).
D2	HLSM	HALT LINE STATE MASK: The mask bit for the Halt Line State bit (HLS) of the Receive Condition Register A (RCRA).
D3	MLSM	MASTER LINE STATE MASK: The mask bit for the Master Line State bit (MLS) of the Receive Condition Register A (RCRA).
D4	NLSM	NOISE LINE STATE MASK: The mask bit for the Noise Line State bit (NLS) of the Receive Condition Register A (RCRA).
D5	NTM	NOISE THRESHOLD MASK: The mask bit for the Noise Threshold bit (NT) of the Receive Condition Register A (RCRA).
D6	LSCM	LINE STATE CHANGE MASK: The mask bit for the Line State Change bit (LSC) of the Receive Condition Register A (RCRA).
D7	LSUPIM	LINE STATE UNKNOWN AND PHY INVALID MASK: The mask bit for the Line State Unknown and PHY Invalid bit (LSUPI) of the Receive Condition Register A (RCRA).

5.13 RECEIVE CONDITION MASK REGISTER B (RCMRB)

The Receive Condition Mask Register B allows the user to dynamically select which events will generate an interrupt. The Receive Condition B bit (RCB) of the Interrupt Condition Register (ICR) will be set to 1 when one or more bits within the Receive Condition Register B (RCRA) is set to 1 and the corresponding mask bits in this register is also set to 1. Since this register is cleared (i.e. set to 0) during the reset process, all interrupts are initially masked.

ADDRE	SS	READ	WRITI	E			
0Ch		Always	Alway	s			
D7	D6	D5	D4	D3	D2	D1	D0
RESM	SILSM	EBOUM	CSEM	LSUPVM	ALSM	STM	ILSM

Bit	Symbol	Description
D0	ILSM	IDLE LINE STATE MASK: The mask bit for the Idle Line State bit (ILS) of the Receive Condition Register B (RCRB).
D1	STM	STATE THRESHOLD MASK: The mask bit for the State Threshold bit (ST) of the Receive Condition Register B (RCRB).
D2	ALSM	ACTIVE LINE STATE MASK: The mask bit for the Active Line State bit (ALS) of the Receive Condition Register B (RCRB).
D3	LSUPVM	LINE STATE UNKNOWN AND PHY VALID MASK: The mask bit for the Line State Unknown and PHY Valid bit (LSUPV) of the Receive Condition Register B (RCRB).
D4	CSEM	CASCADE SYNCHRONIZATION ERROR MASK/CONNECTION SERVICE EVENT MASK:
		The mask bit for the Cascade Synchronization Error/Connection service event bit (CSE) of the Receive Condition Register B (RCRB).
D5	EBOUM	ELASTICITY BUFFER OVERFLOW/UNDERFLOW MASK: The mask bit for the Elasticity Buffer Overflow/ Underflow bit (EBOU) of the Receive Condition Register B (RCRB).
D6	SILSM	SUPER IDLE LINE STATE MASK: The mask bit for the Super Idle Line State bit (SILS) of the Receive Condition Register B (RCRB).
D7	RESM	RESERVED MASK: The mask bit for the Reserved bit (RES) of the Receive Condition Register B (RCRB).

5.14 NOISE THRESHOLD REGISTER (NTR)

The Noise Threshold Register contains the start value for the Noise Timer. This threshold register is used in conjunction with the Noise Prescale Threshold register for setting the maximum allowable time between entry to ILS, HLS, MLS, ALS, or NSD line states. The Noise timer is used to implement the TNE timing requirement of PCM. The Noise timer decrements by one for every 80 x (NPTR+1) ns in case of Noise events. As a result, the internal noise counter takes the following amount of time to reach zero:

((NPTR+1) x NTR + NPTR) x 80 ns

The threshold values for the Noise Counter and Noise Prescale Counter are simultaneously loaded into both counters if one of the following conditions is true:

1. Both the Noise Counter and Noise Prescale Counter reach zero and the current Line State is either Noise Line State, Active Line State, or Line State Unknown.

or

2. The current Line State is either Halt Line State, Idle Line State, Master Line State, Quiet Line State, or No Signal Detect. or

3. The Noise Threshold Register or Noise Prescale Threshold Register goes through a Control Bus Interface write cycle. In addition, the value of the Noise Prescale Threshold register is loaded into the Noise Prescale Counter if the Noise Prescale Counter reaches zero.

The Noise Counter and Noise Prescale Counter will continue to count, without resetting or reloading the threshold values, if a Line State change occurs and the new line state is either Noise Line State, Active Line State, or Line State Unknown. When both the Noise Threshold Counter and Noise Counter both reach zero, the Noise Threshold bit of the Receive Condition

Register A will be set.

The recommended default value for the NTR register is 40h and for the NPTR register is F9h which corresponds to 1.3 ms as specified in the ANSI standard.

ADDRE	SS	READ	WRITE				
0Dh		Always	Always	;			
D7	D6	D5	D4	D3	D2	D1	D0
RES	NT6	NT5	NT4	NT3	NT2	NT1	NT0

Bit	Symbol	Description
D0-D6	NT0-NT6	NOISE THRESHOLD BIT < 0-6>: Start value for the Noise Counter.
		NT0 is the Least Significant Bit (LSB).
D7	RES	RESERVED: Reserved for future use.
		Note: Users are discouraged from using this bit. Write data is ignored since the reserved bit is permanently set to 0.

5.15 NOISE PRESCALE THRESHOLD REGISTER (NPTR)

The Noise Prescale Threshold Register contains the start value for the Noise Prescale Timer. This threshold register is used in conjunction with the Noise Threshold register for setting the maximum allowable time between entry to ILS, HLS, MLS, ALS, or NSD. The Noise timer is used to implement the TNE timing requirement of PCM. The Noise Prescale threshold controls how often the Noise timer is decremented. When the Noise Prescale Timer reaches zero, it reloads the count with the contents of the Noise Prescale Threshold Register and also causes the Noise Timer to decrement.

The threshold values for the Noise Counter and Noise Prescale Counter are simultaneously loaded into both counters if one of the following conditions is true:

1. Both the Noise Counter and Noise Prescale Counter reach zero and the current Line State is either Noise Line State, Active Line State, or Line State Unknown.

or

2. The Current Line State is either Halt Line State. Idle Line State, Master Line State, Quiet Line State, or No Signal Detect or

3. The Noise Threshold Register or Noise Prescale Threshold Register goes through a Control Bus Interface write cycle.

In addition, the value of the Noise Prescale Threshold Register is loaded into the Noise Prescale Counter if the Noise Prescale Counter reaches zero.

The Noise Counter and Noise Prescale Counter will continue to count, without resetting or reloading the threshold values, if a Line State change occurs and the new line state is either Noise Line State, Active Line State, or Line State Unknown.

When both the Noise Threshold Counter and Noise Counter both reach zero, the Noise Threshold bit of the Receive Condition Register A will be set.

See the NTR register description for default value recommendations.

ADDRESS	5	READ	WRITE				
0Eh		Always	Always				
D7	D6	D5	D4	D3	D2	D1	D0
NPT7	NPT6	NPT5	NPT4	NPT3	NPT2	NPT1	NPT0

Bit	Symbol	Description
D0-D7	NPT0-NPT7	NOISE PRESCALE THRESHOLD BIT < 0-7 >: Start value for the Noise Prescale Timer.
		NPT0 is the Least Significant Bit (LSB).

5.16 CURRENT NOISE COUNT REGISTER (CNCR)

The Current Noise Count Register takes a snap-shot of the Noise Timer during every Control Bus Interface read cycle of this register.

During a Control Bus Interface write cycle, the Control Bus Write Command Reject bit (CCR) of the Interrupt Condition Register (ICR) will be set to 1 and will ignore a write cycle.

				WOITE					
	O DRESS 0Fh	REA Alwa		WRITE Write Reject					
D		D6	D5	D4	D3	D2	D1	D0	
NCL	SCD C	NC6	CNC5	CNC4	CNC3	CNC2	CNC1	CNC0	
Bit	Symbol					Descriptio	on		
D0-D6	CNC0-CNC	C6 CUR	RENT NOI	SE COUNT BIT	T <0-6>:S	napshot of the	e Noise Count	er.	
D7	NCLSCD	NOIS	SE COUNT	ER LINE STAT	E CHANGE	DETECTION			
1									

5.17 CURRENT NOISE PRESCALE COUNT REGISTER (CNPCR)

The Current Noise Prescale Count Register takes a snap-shot of the Noise Prescale Timer during every Control Bus Interface read cycle of this register.

During a Control Bus Interface write cycle, the Control Bus Write Command Reject bit (CCR) of the Interrupt Condition Register (ICR) will be set to 1 and will ignore a write cycle.

10	ESS	READ	WRITE				
101	h	Always	Write Rejec	rt			
D7	De	6 D5	D4	D3	D2	D1	D0
CNPC7	CNP	C6 CNPC5	CNPC4	CNPC3	CNPC2	CNPC1	CNPC0
Bit Sy	ymbol				Descriptior	1	
0-D7 CN	IPC0-7	CURRENT NOISE	E PRESCALE (< 0-7>: Snap	shot of the No	bise Prescale Timer.

5.18 STATE THRESHOLD REGISTER (STR)

The State Threshold Register contains the start value for the State Timer. This timer is used in conjunction with the State Prescale Timer to count the Line State duration. The State Timer will decrement every 80 ns if the State Prescale Timer is zero and the current Line State is Halt Line State, Idle Line State, Master Line State, Quiet Line State, or No Signal Detect. The State Timer takes

((SPTR + 1) x STR + SPTR) x 80 ns

to reach zero during a continuous line state condition.

The threshold values for the State Timer and State Prescale Timer are simultaneously loaded into both counters if one of the following conditions is true:

1. Both the State Timer and State Prescale Timer reach zero and the current Line State is Halt Line State, Idle Line State, Master Line State, Quiet Line State, or No Signal Detect.

or

2. A line state change occurs and the new Line State is Halt Line State, Idle Line State, Master Line State, Quiet Line State, or No Signal Detect.

or

3. The State Threshold Register or State Prescale Threshold Register goes through a Control Bus Interface write cycle. In addition, the value of the State Prescale Threshold Register is loaded into the State Prescale Counter if the State Prescale Timer reaches zero.

The State Timer and State Prescale Timer will reset by reloading the threshold values, if a Line State change occurs and the new Line State is Halt Line State, Idle Line State, Master Line State, Quiet Line State, or No Signal Detect. On detection of ALS, NLS, or LSU the timer will not decrement.

ADDRE	SS	READ	WRITE				
11h		Always	Always				
D7	D6	D5	D4	D3	D2	D1	DO
RES	ST6	ST5	ST4	ST3	ST2	ST1	ST0

Bit	Symbol	Description
D0-D6	ST0-ST6	STATE THRESHOLD BIT < 0-6>: Start value for the State Timer.
		ST0 is the Least Significant Bit (LSB).
D7	RES	RESERVED: Reserved for future use.
		Note: Users are discouraged from using this bit. Write data is ignored since the reserved bit is permanently set to 0.

5.19 STATE PRESCALE THRESHOLD REGISTER (SPTR)

The State Prescale Threshold Register contains the start value for the State Prescale Timer. The State Prescale Timer is a down counter. It is used in conjunction with the State Timer to count the Line State duration.

The threshold values for the State Timer and State Prescale Timer are simultaneously loaded into both timers if one of the following conditions is true:

1. Both the State Timer and State Prescale Timer reach zero and the current Line State is Halt Line State, Idle Line State, Master Line State, Quiet Line State, or No Signal Detect.

or

2. A Line State change occurs and the new Line State is Halt Line State, Idle Line State, Master Line State, Quiet Line State, or No Signal Detect.

or

3. The State Threshold Register or State Prescale Threshold Register goes through a Control Bus Interface write cycle. The State Prescale Timer will decrement every 80 ns if the current Line State is Halt Line State, Idle Line State, Master Line State, Quiet Line State, or No Signal Detect.

ADDRE	SS	READ	WRITE	<u> </u>			
12h		Always	Always	;			
D7	D6	D5	D4	D3	D2	D1	DO
SPT7	SPT6	SPT5	SPT4	SPT3	SPT2	SPT1	SPT0
					•		

Bit	Symbol	Description
D0-D7	SPT0-SPT7	STATE PRESCALE THRESHOLD BIT <0-7>: Start value for the State Prescale Timer.
		SPT0 is the Least Significant Bit (LSB).

5.20 CURRENT STATE COUNT REGISTER (CSCR)

The Current State Count Register takes a snap-shot of the State Counter during every Control Bus Interface read cycle of this register.

During a Control Bus Interface write cycle, the Control Bus Write Command Reject bit (CCR) of the Interrupt Condition Register (ICR) will be set to 1 and will ignore a write cycle.

		DRESS	-	RE	AD	WRITE					
		13h			vays	Write Reject					
	D7	,	D6		D5	D4	D3	D2	D1	D0	
	SCLS		CSC	6	CSC5	CSC4	CSC3	CSC2	CSC1	CSC0	
	it	Symb	hol					Descriptio	n .		
		CSC0-0		CUF	RENT ST	ATE COUNT BI	T <0-6>:S			er.	
D7		SCLSCE				TER LINE STAT					Ń

5.21 CURRENT STATE PRESCALE COUNT REGISTER (CSPCR)

The Current State Prescale Count Register takes a snap-shot of the State Prescale Counter during every Control Bus Interface read cycle of this register.

During a Control Bus Interface write cycle, the Control Bus Write Command Reject bit (CCR) of the Interrupt Condition Register (ICR) will be set to 1 and will ignore a write cycle.

ADDRESS	READ	WRITE				
14h	Always	Write Rejec	t			
D7 D	6 D5	D4	D3	D2	D1	D0
CSPC7 CSF	PC6 CSPC5	CSPC4	CSPC3	CSPC2	CSPC1	CSPC0
Symbol				Description	1	
CSPC0-7	CURRENT STATE	PRESCALE				Prescale Counter.

5.22 LINK ERROR THRESHOLD REGISTER (LETR)

The Link Error Threshold Register contains the start value for the Link Error Monitor Counter. It is an 8-bit down-counter which decrements if link errors are detected.

When the Counter reaches 0, the Link Error Monitor Threshold Register value is loaded into the Link Error Monitor Counter and the Link Error Monitor Threshold bit (LEMT) of the Interrupt Condition Register (ICR) is set to one.

The Link Error Monitor Threshold Register value is also loaded into the Link Error Monitor Counter during every Control Bus Interface write cycle of LETR.

Description

The counter is initialized to 0 during the reset process (i.e. \sim RST = GND).

ACCESS RULES

Symbol

Bit

ADDRE	SS	READ	WRITE	<u> </u>			
15h		Always	Always	5			
D7	D6	D5	D4	D3	D2	D1	D0
LET7	LET6	LET5	LET4	LET3	LET2	LET1	LET0

Dit	Oymbol	Description
D0-D7	LET0-LET7	LINK ERROR THRESHOLD BIT <0-7>: Start value for the Link Error Monitor Counter.
		LET0 is the Least Significant Bit (LSB).

5.23 CURRENT LINK ERROR COUNT REGISTER (CLECR)

The Current Link Error Count Register takes a snap-shot of the Link Error Monitor Counter during every Control Bus Interface read cycle of this register.

During a Control Bus Interface write cycle, the Control Bus Write Command Reject bit (CCR) of the Interrupt Condition Register (ICR) will be set to 1 and will ignore a write cycle.

ACCESS RULES ADDRESS WRITE READ 16h Always Write Reject D7 D6 D5 D4 D3 D2 D1 D0 LEC7 LEC6 LEC5 LEC4 LEC3 LEC2 LEC1 LEC0 Bit Symbol Description D0-D7 LEC0-LEC7 LINK ERROR COUNT BIT <0-7>: Snapshot of the Link Error Monitor Counter.

5.24 USER DEFINABLE REGISTER (UDR)

The User Definable Register is used to monitor and control events which are external to the PLAYER + device. The value of the Sense Bits reflect the asserted/deasserted state of their corresponding Sense pins. On the other hand, the

Enable bits assert/deassert the Enable pins. Note: SB2 and EB2 are only effective for the DP83257.

	ADDRE	SS	READ	WRITE						
	17h		Always	Always						
	D7	D6	D5	D4	D3	D2	D1	D0		
	RES	EB2	RES	SB2	EB1	EB0	SB1	SB0]	
Bit	Symbol				C	escription				
D0	D0 SB0 SENSE BIT 0: This bit is set to 1 if the Sense Pin 0 (SP0) is asserted (i.e. SP0 = V _{CC}) for a minimum amount of time. Once the asserted signal is latched, Sense Bit 0 can only be cleared through the Control Bus Interface, even if the signal is deasserted. This ensures that the Control Bus Interface will record the source of events which can cause interrupts in a traceable manner.									
D1	D1 SB1 SENSE BIT 1: This bit is set to 1 if the Sense Pin 1 (SP1) is asserted (i.e. $SP1 = V_{CC}$) for a minimum amount of time. Once the asserted signal is latched, Sense Bit 1 can only be cleared through the Control Bus Interface, even if the signal is deasserted. This ensures that the Control Bus Interface will record the source of events which can cause interrupts in a traceable manner.									
D2	EB0	Definab 0: Ef								
D3	EB1	ENABL Enable 0: EF	 ENABLE BIT 1: This bit allows control of external logic through the Control Bus Interface. The User Definable Enable Pin 0 (EP0) is asserted/deasserted by this bit. 0: EP1 is deasserted (i.e. EP1 = GND). 							
D4	SB2	time. Or if the sig cause ir	nce the asserted	signal is latche d. This ensures ceable manner.	d, Sense Bit that the Con	2 can only be	cleared throug	gh the Contro	nimum amount of I Bus Interface, even of events which can	
D5	RES	(i.e. ∼ F	VED: Reserved to RST = GND).				Ū	·		
D6	EB2	Definab Note: SE 0: Ef								
D7	RES	RESERVED: Reserved for future use. The reserved bit is set to 0 during the initialization process (i.e. $\sim RST = GND$). Note: Users are discouraged from using this bit. It may be set or cleared without any effects to the functionality of the PLAYER + device.								

5.25 DEVICE ID REGISTER (IDR)

The Device ID Register contains the binary equivalent of the revision number for this device. It can be used to ensure proper software and hardware versions are matched.

During a Control Bus Interface write cycle, the Control Bus Write Command Register bit (CCR) of the Interrupt Condition Register (ICR) will be set to 1, and will ignore write cycle.

REVISION TABLE

IDR (hex)	DEVICE DESCRIPTION
10	PLAYER + Revision A
11	PLAYER + Revision B

_	ADDRES	SS	READ	WRITE					
	18h		Always	Write Rejec	rt				
	D7	D6	D5	D4	D3	D2	D1	DO	
	DID7	DID6	DID5	DID4	DID3	DID2	DID1	DID0	

Bit	Symbol	Description
D0-D3	DID0-DID3	DEVICE ID BIT <0-3>: Circuit enhancement revision number. Bit 3 is the MSB. The initial revision of the $PLAYER +$ is equal to 0 and enhancements will increment this number.
D4-D7	DID4-DID7	DEVICE ID BIT <4-7>: Architecture level of the PHY device. Bit 7 is the MSB. The original PLAYER device was equal to 0 and the PLAYER + is equal to 1. This number will only be incremented after a significant architectural change.

5.26 CURRENT INJECTION COUNT REGISTER (CIJCR)

The Current Injection Count Register takes a snap-shot of the Injection Counter during every Control Bus Interface read cycle of this register.

During a Control Bus Interface write cycle, the Control Bus Write Command Reject bit (CCR) of the Interrupt Condition Register (ICR) will be set to 1 and will ignore a write cycle.

The Injection Counter is an 8-bit down-counter which decrements every 80 ns.

The counter is active only during One Shot or Periodic Injection Modes (i.e. Injection Control <1:0> bits (IC<1:0>) of the Current Transmit State Register (CTSR) are set to either 01 or 10).

The Injection Threshold Register (IJTR) value is loaded into the Injection Counter when the counter reaches zero and during every Control Bus Interface write cycle of IJTR.

The counter is initialized to 0 during the reset process (i.e. $\sim RST\!=\!GND$).

ADDRES	SS	READ	WRITE				
19h		Always	Write Rejec	t			
D7	D6	D5	D4	D3	D2	D1	DO
IJC7	IJC6	IJC5	IJC4	IJC3	IJC2	IJC1	IJC0

Bit	Symbol	Description
D0-D7	IJC0-IJC7	INJECTION COUNT BIT < 0-7>: Current value of the Injection Counter.
		IJC0 is the Least Significant Bit (LSB).

5.27 INTERRUPT CONDITION COMPARISON REGISTER (ICCR)

The Interrupt Condition Comparison Register ensures that the Control Bus must first read a bit modified by the PLAYER+ device before it can be written to by the Control Bus Interface.

The current state of the Interrupt Condition Register (ICR) is automatically written into the Interrupt Condition Comparison Register (i.e. ICCR = ICR) during a Control Bus Interface read-cycle of ICR.

During a Control Bus Interface write cycle, the PLAYER + device will set the Conditional Write Inhibit bit (CWI) of the Interrupt Condition Register (ICR) to 1 and disallow the setting or clearing of a bit within ICR when the value of a bit in ICR differs from the value of the corresponding bit in the interrupt Condition Comparison Register.

ADDRESS		READ	WRITE					
1Ah Always		Always						
D7	D6	D5	D4	D3	D2	D1	D0	
UDIC	RCBC	RCAC	LEMTC	CWIC	CCRC	CPEC	DPEC	

Bit	Symbol	Description					
D0	DPEC	PHY_REQUEST DATA PARITY ERROR COMPARISON: The comparison bit for the PHY_Request Data Parity Error bit (DPE) of the Interrupt Condition Register (ICR).					
D1	CPEC	CONTROL BUS DATA PARITY ERROR COMPARISON: The comparison bit for the Control Bus Data Parity Error bit (CPE) of the Interrupt Condition Register (ICR).					
D2	CCRC	CONTROL BUS WRITE COMMAND REJECT COMPARISON: The comparison bit for the Control Bus Write Command Reject bit (CCR) of the Interrupt Condition Register (ICR).					
D3	CWIC	CONDITIONAL WRITE INHIBIT COMPARISON: The comparison bit for the Conditional Write Inhibit bit (CWI) of the Interrupt Condition Register (ICR).					
D4	LEMTC	LINK ERROR MONITOR THRESHOLD COMPARISON: The comparison bit for the Link Error Monitor Threshold bit (LEMT) of the Interrupt Condition Register (ICR).					
D5	RCAC	RECEIVE CONDITION A COMPARISON: The comparison bit for the Receive Condition A bit (RCA) of the Interrupt Condition Register (ICR).					
D6	RCBC	RECEIVE CONDITION B COMPARISON: The comparison bit for the Receive Condition B bit (RCB) of the Interrupt Condition Register (ICR).					
D7	UDIC	USER DEFINABLE INTERRUPT COMPARISON: The comparison bit for the User Definable Interrupt bit (UDIC) of the Interrupt Condition Register (ICR).					

5.28 CURRENT TRANSMIT STATE COMPARISON REGISTER (CTSCR)

The Current Transmit State Comparison Register ensures that the Control Bus must first read a bit modified by the PLAYER + device before it can be written to by the Control Bus Interface.

The current state of the Current Transmit State Register (CTSR) is automatically written into the Current Transmit State Comparison Register A (i.e. CTSCR=CTSR) during a Control Bus Interface read cycle of CTSR.

During a Control Bus Interface write cycle, the PLAYER+ device will set the Conditional Write Inhibit bit (CWI) of the Interrupt Condition Register (ICR) to 1 and disallow the setting or clearing of a bit within the CTSR when the value of a bit in the CTSR differs from the value of the corresponding bit in the Current Transmit State Comparison Register.

ADDRE	SS	READ	WRITE				
1Bh		Always	Always				
D7	D6	D5	D4	D3	D2	D1	D0
RESC	PRDPEC	SEC	IC1C	IC0C	TM2C	TM1C	TM0C

Bit	Symbol	Description
D0	TM0C	TRANSMIT MODE <0> COMPARISON: The comparison bit for the Transmit Mode <0> bit (TM0) of the Current Transmit State Register (CTSR).
D1	TM1C	TRANSMIT MODE <1> COMPARISON: The comparison bit for the Transmit Mode <1> bit (TM1) of the Current Transmit State Register (CTSR).
D2	TM2C	TRANSMIT MODE <2> COMPARISON: The comparison bit for the Transmit Mode <2> bit (TM2) of the Current Transmit State Register (CTSR).
D3	ICOC	INJECTION CONTROL <0> COMPARISON: The comparison bit for the Injection Control <0> bit (IC0) of the Current Transmit State Register (CTSR).
D4	IC1C	INJECTION CONTROL <1> COMPARISON: The comparison bit for the Injection Control <1> bit (IC1) of the Current Transmit State Register (CTSR).
D5	SEC	SMOOTHER ENABLE COMPARISON: The comparison bit for the Smoother Enable bit (SE) of the Current Transmit State Register (CTSR).
D6	PRDPEC	PHY_REQUEST DATA PARITY ENABLE COMPARISON: The comparison bit for the PHY_Request Data Parity Enable bit (PRDPE) of the Current Transmit State Register (CTSR).
D7	RESC	RESERVED COMPARISON: The comparison bit for the Reserved bit (RES) of the Current Transmit State Register (CTSR).

5.29 RECEIVE CONDITION COMPARISON REGISTER A (RCCRA)

The Receive Condition Comparison Register A ensures that the Control Bus must first read a bit modified by the PLAYER+ device before it can be written to by the Control Bus Interface.

The current state of RCRA is automatically written into the Receive Condition Comparison Register A (i.e. RCCRA=RCRA) during a Control Bus Interface read cycle of RCRA.

During a Control Bus Interface write cycle, the PLAYER + device will set the Conditional Write Inhibit bit (CWI) of the Interrupt Condition Register (ICR) to 1 and prevent the setting or clearing of a bit within RCRA when the value of a bit in RCRA differs from the value of the corresponding bit in the Receive Condition Comparison Register A.

ADDRE	SS	READ	WRITE	<u> </u>			
1Ch		Always	Always	;			
D7	D6	D5	D4	D3	D2	D1	D0
LSUPIC	LSCC	NTC	NLSC	MLSC	HLSC	QLSC	NSDC

Bit	Symbol	Description
D0	NSDC	NO SIGNAL DETECT COMPARISON: The comparison bit for the No Signal Detect bit (NSD) of the Receive Condition Register A (RCRA).
D1	QLSC	QUIET LINE STATE COMPARISON: The comparison bit for the Quiet Line State bit (QLS) of the Receive Condition Register A (RCRA).
D2	HLSC	HALT LINE STATE COMPARISON: The comparison bit for the Halt Line State bit (HLS) of the Receive Condition Register A (RCRA).
D3	MLSC	MASTER LINE STATE COMPARISON: The comparison bit for the Master Line State bit (MLS) of the Receive Condition Register A (RCRA).
D4	NLSC	NOISE LINE STATE COMPARISON: The comparison bit for the Noise Line State bit (NLS) of the Receive Condition Register A (RCRA).
D5	NTC	NOISE THRESHOLD COMPARISON: The comparison bit for the Noise Threshold bit (NT) of the Receive Condition Register A (RCRA).
D6	LSCC	LINE STATE CHANGE COMPARISON: The comparison bit for the Line State Change bit (LSC) of the Receive Condition Register A (RCRA).
D7	LSUPIC	LINE STATE UNKNOWN AND PHY INVALID COMPARISON: The comparison bit for the Line State Unknown and PHY Invalid bit (LSUPI) of the Receive Condition Register A (RCRA).

5.30 RECEIVE CONDITION COMPARISION REGISTER B (RCCRB)

The Receive Condition Comparison Register B ensures that the Control Bus must first read a bit modified by the PLAYER+ device before it can be written to by the Control Bus Interface.

The current state of RCRB is automatically written into the Receive Condition Comparison Register B (i.e. RCCRB=RCRB) during a Control Bus Interface read cycle RCRB.

During a Control Bus Interface write cycle, the PLAYER + device will set the Conditional Write Inhibit bit (CWI) of the Interrupt Condition Register (ICR) to 1 and prevent the setting or clearing of a bit within RCRB when the value of a bit in RCRB differs from the value of the corresponding bit in the Receive Condition Comparison Register B.

ADDRE	SS	READ	WRITI	E			
1Dh		Always	Alway	s			
D7	D6	D5	D4	D3	D2	D1	D0
RESC	SILSC	EBOUC	CSEC	LSUPVC	ALSC	STC	ILSC

Bit	Symbol	Description
D0	ILSC	IDLE LINE STATE COMPARISON: The comparison bit for the Idle Line State bit (ILS) of the Receive Condition Register B (RCRB).
D1	STC	STATE THRESHOLD COMPARISON: The comparison bit for the State Threshold bit (ST) of the Receive Condition Register B (RCRB).
D2	ALSC	ACTIVE LINE STATE COMPARISON: The comparison bit for the Active Line State bit (ALS) of the Receive Condition Register B (RCRB).
D3	LSUPVC	LINE STATE UNKNOWN AND PHY VALID COMPARISON: The comparison bit for the Line State Unknown and PHY Valid bit (LSUPV) of the Receive Condition Register B (RCRB).
D4	CSEC	CONNECTION SERVICE EVENT COMPARISON / CASCADE SYNCHRONIZATION ERROR: The comparison bit for the Cascade Synchronization Error/Connection Service Event bit (CSE) of the Receive Condition Register B (RCRB).
D5	EBOUC	ELASTICITY BUFFER OVERFLOW / UNDERFLOW COMPARISON: The comparison bit for the Elasticity Buffer Overflow/Underflow bit (EBOU) of the Receive Condition Register B (RCRB).
D6	SILSC	SUPER IDLE LINE STATE COMPARISON: The comparison bit for the Super Idle Line State bit (SILS) of the Receive Condition Register B (RCRB).
D7	RESC	RESERVED COMPARISON: The comparison bit for the Reserved bit (RES) of the Receive Condition Register B (RCRB).

The M The re Note:⊺	lode Registe egister is use	STER 2 (MODE2) or 2 (MODE2) is used ad to software reset not be written to during r	the chip, setup			crubbing func	tions.	
4	DDRESS	READ	WRITE					
	1Eh	Always	Conditional					
	07	D6 D5	D4	D3	D2	D1	D0	
ES	STC F	RES CLKSEL	RES	RES	RES	CBPE	PHYRST	
	1							
Bit	Symbol				Description	n		
D0	PHYRST	PLAYER RESET: PLAYER + device						
		The PLAYER + au has been complete		rs this bit 32	byte time afte	er its assertio	n to indicate tha	at the reset action
		This bit can be set	through a C-Bus	s write, but c	an only be cle	ared by the F	PLAYER+.	
D1	CBPE	parity checking is o	done. When the	bit is set to 1	, parity check	ing is enable	d during a C-Bu	this bit is set to 0, no s write cycle. Shoul nding C-Bus access
		C-Bus data parity i	s always genera	ted during a	C-Bus read c	ycle.		
D2-D4	RES	RESERVED: Rese	erved for future u	se.				
D5	CLKSEL	CLOCK SELECT: output to a 15.625		•				h sets the CLK16
		Note: When the value	of this bit is changed	, no glitches app	ear on the CLK1	6 output due to t	he frequency chang	e.
D6	RES	RESERVED: Rese	erved for future u	ise.				
D7	ESTC	ENABLE SCRUBE (as set in the TDR Configuration Regi	register), the Tri	gger Transiti	on Configura	tion Register	(TTCR) is loade	
		Scrubbing is accor defined by the Scru			y_Invalid sy	mbols followe	ed by ''scrub''sy	mbol pairs for a tim

5.32 CMT CONDITION COMPARISON REGISTER (CMTCCR)

The CMT Condition Comparison Register (CMTCR) ensures that the Control Bus must first read a bit modified by the PLAYER + device before it can be written to by the Control Bus Interface.

The current state of the CMT Condition Register (CMTCR) is automatically written into the CMT Condition Comparison Register (CMTCR) (i.e. CMTCCR = CMTCR) during a Control Bus Interface read-cycle of CMTCR.

During a Control Bus Interface write cycle, the PLAYER+ device will set the Conditional Write Inhibit bit (CWI) of the Interrupt Control Register (ICR) to 1 and disallow the setting or clearing of a bit within the CMTCR when the value of a bit in the CMTCR differs from the value of the corresponding bit in the CMT Condition Comparison Register.

ADDRE	SS	READ	WRITE					
1Fh		Always	Always	;				
D7	D6	D5	D4	D3	D2	D1	D0	
TCOC	STEC	RES	RES	RES	RES	RES	RES	
	1Fh D7	D7 D6	1Fh Always D7 D6 D5	1Fh Always Always D7 D6 D5 D4	1Fh Always Always D7 D6 D5 D4 D3	1FhAlwaysAlwaysD7D6D5D4D3D2	1FhAlwaysAlwaysD7D6D5D4D3D2D1	1FhAlwaysAlwaysD7D6D5D4D3D2D1D0

Bit	Symbol	Description
D0-D5	RES	RESERVED: Reserved for future use.
D6	STEC	SCRUB TIMER EXPIRED COMPARISON: The comparison bit for the Scrub Timer Expire bit (STE) of the CMT Condition Register (CMTCR).
D7	TCOC	TRIGGER CONDITION OCCURRED COMPARISON: The comparison bit for the Trigger Condition Occurred (TCO) bit of the CMT Condition Register (CMTCR).

5.33 CMT CONDITION REGISTER (CMTCR)

The CMT Condition Register maintains a history of all CMT events and actions performed. The corresponding CMT Condition Mask Register (CMTCMR) can be used to generate an interrupt. When the bits in both the CMTCMR and CMTCR are set, the Receive Condition Register B's Connection Service Event (RCRB.CSE) bit will be set.

	ADDRE	SS	I	READ	WRITE				
	20h		Å	Always	Conditiona	al			
	D7	De	6	D5	D4	D3	D2	D1	D0
ſ	тсо	ST	E	RES	RES	RES	RES	RES	RES

Bit	Symbol	Description
D0-D5	RES	RESERVED: Reserved for future use.
D6	STE	SCRUB TIMER EXPIRED: This bit is set to 1 when the Scrub Timer expires.
		Note: When STE is set, the Configuration Register (CR) is protected.
D7	тсо	TRIGGER CONDITION OCCURRED: This bit is set to 1 when a trigger condition is met. When a trigger occurs, the values in the Trigger Transmit Mode (TDR.TTM2-0) are loaded into the Current Transmit Mode Register (CTSR.TM2-0).
		Note: When TCO is set, the Current Transmit State Register (CTSR) is protected.

5.0 Registers (Continued) 5.34 CMT CONDITION MASK REGISTER (CMTCMR) This is the mask register for the CMT Condition Register (CMTCR). When the bits in both the CMTCMR and CMTCR are set, the Receive Condition Register B's Connection Service Event (RCRB.CSE) bit will be set. ACCESS RULES WRITE ADDRESS READ 21h Always Always D7 D6 D5 D4 D3 D2 D1 D0 тсом STEM RES RES RES RES RES RES Bit Symbol Description D0-D5 RES **RESERVED:** Reserved for future use. D6 STEM SCRUB TIMER EXPIRED MASK: The mask bit for the Scrub Timer Expired (STE) bit of the CMT Condition Register (CMTCR). D7 TCOM TRIGGER CONDITION OCCURRED MASK: The mask bit for the Trigger Condition Occurred (TCO) bit of the CMT Condition Register (CMTCR).

SS RULES			
DRESS	READ	WRITE	
2h-23h	Always	DO NOT WRITE	

5.0 Registers (Continued) 5.36 SCRUB TIMER THRESHOLD REGISTER (STTR) This is the threshold value of the internal scrub timer. It has a resolution of 40.96 μs and a maximum value of \sim 10 ms. When the scrub timer reaches zero, the Scrub Timer Expired (CMTCR.STE) bit is set. Scrubbing is initiated when MODE2.ESTC = 1 and a trigger condition occurs. Writing to STTR during scrubbing will not affect the scrubbing action. ACCESS RULES ADDRESS WRITE READ 24h Always Always D7 D6 D5 D4 D3 D2 D1 D0 STT7 STT6 STT0 STT5 STT4 STT3 STT2 STT1 Bit Symbol Description SCRUB TIMER THRESHOLD BIT < 0-7>: Scrub Timer threshold. D0-D7 STT0-STT7 STT0 is the Least Significant Bit (LSB).

D7 D6 D5 D4 D3 D2 D1 D0 STV7 STV6 STV5 STV4 STV3 STV2 STV1 STV0 Bit Symbol Description 0-D7 STV0-STV7 SCRUB TIMER VALUE BIT <0-7>: Snap-shot of the scrub timer.
STV7 STV6 STV5 STV4 STV3 STV2 STV1 STV0 Bit Symbol Description 10-D7 STV0-STV7 SCRUB TIMER VALUE BIT < 0-7 >: Snap-shot of the scrub timer.
Bit Symbol Description 0-D7 STV0-STV7 SCRUB TIMER VALUE BIT < 0-7 >: Snap-shot of the scrub timer.
0-D7 STV0-STV7 SCRUB TIMER VALUE BIT < 0-7 >: Snap-shot of the scrub timer.
STV0 is the Least Significant Bit (LSB).

5.38 TRIGGER DEFINITION REGISTER (TDR)

This register determines which events cause a trigger transition and which transmit mode is entered when a trigger transition is detected. The trigger transmit modes are the same as those found in the Current Transmit State Register (CTSR), and are loaded from the TDR into the CTSR when any of the selected trigger conditions occur. When a trigger condition occurs CMTCR.TCO is set.

The Trigger Definition Register is useful to implement the strict PC_React time requirement.

	ADDRE	SS	F	READ	WRITE					
	26h		А	lways	Always					
	D7	D6		D5	D4	 D3	D2	D1	D0	
	TONT	TOQL	s	TOHLS	TOMLS	TOSILS	TTM2	TTM1	TTM0	
	1									
Bit	Symbol					D	escription			
D0, D1, D2	TTM0, TTM1, TTM2	Currer	t Trans		egister (CTSR					e loaded into the dition is selected by
		TTM2	ттм	1 TTM0						
		0	0	0	Active Tran	smit Mode (A	TM): Normal	transmission	of incoming F	PHY Request data.
		0	0	1	Idle Transm	nit Mode (ITM): Transmissi	on of Idle sym	bol pairs (11	11 11111).
		0	1	0		it Mode (OTN of the PMD tra				0000 00000) and
		0	1	1		ected, howeve			0	sing this transmit hbol pairs
	1 0 0 Master Transmit Mode (MTM): Transmission of Halt and Quiet (00100 00000).						t and Quiet sy	mbol pairs		
		1	0	1	Halt Transn	nit Mode (HTI	N): Transmiss	sion of Halt sy	mbol pairs (0	0100 00100).
1 1 0 Quiet Transmit Mode (QTM): Transmission of Quiet symbol pairs (0 1 1 1 Reserved: Reserved for future use. Users are discouraged from usin mode. If selected, however, the transmitter will generate Quiet symbol (00000 00000).							t symbol pairs	(00000 00000).		
D3	TOSILS	TRIGO	ER ON	I SILS: Trig	ger when SILS	is received.				
D4	TOMLS	TRIGO	ER ON	MLS: Trig	ger when MLS	is received.				
D5	TOHLS	TRIGO	ER ON	HLS: Trigg	ger when HLS	is received.				
D6	TOQLS	TRIGO	ER ON	I QLS (or N	ISD): Trigger v	when QLS is re	eceived.			
D7	TONT	TRIGO	ER ON	Noise Thi	r eshold: Trigg	er when Noise	Threshold is	reached (Cu	rrent Noise R	egister=0).

5.39 TRIGGER TRANSITION CONFIGURATION REGISTER (TTCR)

The Trigger Transition Configuration Register holds the configuration switch setting to be loaded into the Configuration Register (CR) when a trigger transition takes place. When scrubbing is enabled, scrubbing is performed for a period of time indicated by the Scrub Timer Threshold Register (STTR). The register bit descriptions for the Configuration Register and, therefore, the Trigger Transition Configuration Register are reprinted below.

A	DDRESS		READ	WRITE					
	27h		Always	Always					
D	7	D6	D5	D4	D3	D2	D1	D0	-
BI	E	AIE	TRS1	TRS0	BIS1	BIS0	AIS1	AIS0	
Bit	Symbo	ol				Descriptio	n		
D0, D1	AIS0, AIS			SELECTOR < 0 vitch data buse					
		AIS							
		0	0	PHY Invalid B	us				
		0	1	Receiver Bus					
		1	0	A_Request E					
		1	1	B_Request E					
D2, D3	BIS0, BIS			ELECTOR <0 vitch data buse					
		BIS							
		0	0	PHY Invalid B	us				
		0	1	Receiver					
		1	0	A_Request E					
		1	1	B_Request E					
		NOT		this bit can be set a es not offer a B_Ine		the DP83256 (for	r single path stati	ons), it will not aff	ect any I/Os since the
D4, D5	TRS0, TR			QUEST SELEC ration Switch da					 bits selects one of
		TR	S1 TRS0						
		0	0	PHY Invalid B	us				
		0	1	Receiver Bus					
		1	0	A_Request E	Bus				
		1	1	B_Request E					
		Note	Register (CTS		nd the PHY Inva				urrent Transmit State ansmit continuous Idle
D6	AIE	A_		NABLE:					
		((lisabled.	A_Indicate out			·	e tri-stated w	hen the port is
		1: E	nables the A	_Indicate outp	out port (AIP,	AIC, AID<7:0)>).		
D7	BIE	B	INDICATE E	NABLE:					
			Disables the E lisabled.	3_Indicate out	put port. The	B_Indicate p	port pins will b	e tri-stated w	hen the port is
		1: E	nables the B	_Indicate outp	out port (BIP,	BIC, BID<7:0)>).		
		Note		this bit can be set a es not offer a B_Inc		the DP83256 (for	r single path statio	ons), it will not aff	ect any I/Os since the

ADDRESS READ WRITE 28h-3Ah Always DO NOT WRITE	
28h-3Ah Always DO NOT WRITE	

5.41 CLOCK GENERATION MODULE REGISTER (CGMREG)

This register is used to enable or disable the 125 MHz ECL Transmit clock outputs. These outputs are not required for use in a standard FDDI board implementation and are disabled by default to reduce high frequency noise.

These TXC outputs are included for support of alternate FDDI PMDs, such as unshielded twisted pair copper cable.

DO NOT WRITE TO RESERVED REGISTER BITS. Writes to reserved register bits could prevent proper device operation. Therefore, read the register first, and then write it back with the non-reserved bits set to the desired value.

	ADDRES	s	READ	WRITE					
	3Bh		Always	Always					
0	07	D6	D5	D4	D3	D2	D1	D0	
R	ES	RES	FLTREN	RES	TXCE	RES	RES	RES]
Bit	Symbo	bl				Description			
D0-D2	RES		RVED BITS: DO nt proper device		E THE VALU	JE OF THESE	E BITS. Chang	es to reserve	ed register bits cou
D3	TXCE	reset	ISMIT CLOCK E to 0, TXC output TXC clocks are only	s are disabled	. TXC output	s are disabled	l on reset.	uts are enable	ed. When this bit i
D4	RES		RESERVED BITS: DO NOT CHANGE THE VALUE OF THESE BITS. Changes to reserved register bits could prevent proper device operation.						
D5	FLTRE	diagn	FILTER ENABLE: When bit is set to 1, the internal loop filter node is connected to the LPFLTR pin for diagnostic viewing. This bit is reset to 0 by default, which disconnects the filter node from the LPFLTR pin. Note: In normal operation this bit should be disabled (= 0.						
D6-D7	RES		RESERVED BITS: DO NOT CHANGE THE VALUE OF THESE BITS. Changes to reserved register bits could prevent proper device operation.						
							Ţ		

5.42 ALTERNATE PMD REGISTER (APMDREG)

This register is used to enable or disable the Alternate PMD inputs and ouputs. These signals are not required for use in FDDI board implementations that do not require a scrambler that is external to the PLAYER+ device. The actual interface consists of the signal pairs RXC_OUT, RXD_OUT, RXC_IN, and RXD_IN.

The interface is disabled by default and should only be enabled if it is being used. Note that Long Internal Loopback should not be used when the Alternate PMD Interface is enabled.

DO NOT WRITE TO RESERVED REGISTER BITS. Writes to reserved register bits could prevent proper device operation. Therefore, read the register first, and then write it back with the non-reserved bits set to the desired value.

Note: The Alternate PMD Interface pins are only available on the 100-pin DP83256-AP and 160-pin DP83257 PLAYER+ devices. The Alternate PMD Interface is disabled on reset.

ADDRE	ESS	READ	WRIT	E				
3Ch	1	Always	Alway	'S				
D7	D6	D5	D4	D3	D2	D1	D0	
RES	RES	RES	RES	APMDEN	RES	RES	RES]

Bit	Symbol	Description
D0-D2	RES	RESERVED BITS: DO NOT CHANGE THE VALUE OF THESE BITS. Changes to reserved register bits could prevent proper device operation.
D3	APMDEN	ALTERNATE PMD ENABLE: When bit is set to 1, the Alternate PMD Interface is enabled. When this bit is reset to 0, the Alternate PMD Interface is disabled.
		The Alternate PMD Interface consists of the following extra ECL signal pairs RXC_OUT, RXD_OUT, RXC_IN, and RXD_IN.
		In some alternate PMD implementations it may also be necessary to use the 125 MHz Transmit Clock signals (TXC). The TXC outputs must be separately enabled by the TXCE bit in the CGMREG register. Note: The Alternate PMD Interface pins are only available on the 100-pin DP83256-AP and 160-pin DP83257 PLAYER + devices. The Alternate PMD Interface is disabled on reset.
D4-D7	RES	RESERVED BITS: DO NOT CHANGE THE VALUE OF THESE BITS. Changes to reserved register bits could prevent proper device operation.

5.43 GAIN REGISTER (GAINREG)

The Gain Register contains the settings for the CGM's on-chip programmable loop filter. For optimal jitter performance on the revision A and B PLAYER + device's Filter Position 4 should be used. The user should check that the IDR register is equal to revision A or B (10h or 11h) before changing the filter setting as later revisions will default to the correct setting which may be a different filter position number.

Pseudo Code Programming Example:

Care must be taken when changing the settings of the on-chip programmable loop filter. The filter should only be set to the recommended value and the additional bits in the Gain Register must not be altered. Alteration of the reserved bits in the Gain Register may result in improper PLAYER + device operation.

The following pseudo code outlines the proper procedure for setting the Gain Register loop filter settings to the correct value.

// Register names and constants are all in UPPERCASE
//
//
#define REV_B 0xll
#define REV_A 0xl0
#define LOOP_MASK 0xlF

#define NEW_LOOP 0x40
if (IDR <= REV_B) {</pre>

temp = GAIN_REG
temp = temp & LOOP_MASK
temp = temp | NEW_LOOP
GAIN_REG = temp

}

else {Do Nothing}

	ADDRE	SS	READ	WRI	TE			
	3Dh		Always	Alwa	ays			
	D7	D6	D5	D4	D3	D2	D1	D0
	FILT2	FILT	FILT0	RES	RES	RES	RES	RES

Bit	Symbol				Description
D0-D4	RES	RESERV changed		alter these b	its. The device may cease to operate properly if these bits are
D5-D7	FILTO, FILT1, FILT2	loop filter Note: Filte	rs.		The Filter Selection <0 , 1, 2> bits select one of five on-chip CGM ecified or recommended should not be used and may result in non-optimal device
		FILT2	FILT1	FILT0	
		1	1	0	FP0: Filter Position 0.
		1	1	1	FP1: Filter Position 1.
		0	0	0	FP2: Filter Position 2. This is the filter selected after reset on the revision A and B PLAYER + devices.
		0	0	1	FP3: Filter Position 3.
		0	1	0	FP4: Filter Position 4. This is the recommended filter position fo the revision A and B PLAYER + devices.

ESS RULES			
DDRESS	READ	WRITE	
BEh-3Fh	Always	DO NOT WRITE	

6.0 Signal Descriptions

6.1 DP83256VF PIN DESCRIPTIONS

The pin descriptions for the DP83256VF are divided into 5 functional interfaces: PMD Interface, PHY Port Interface, Control Bus Interface, Clock Interface, and Miscellaneous Interface.

For a Pinout Summary list, refer to Table 8-1 and Figure 8-1, DP83256VF 100-Pin JEDEC Metric PQFP Pinout.

PMD INTERFACE

The PMD Interface consists of I/O signals used to connect the PLAYER+ device to the Physical Medium Dependant (PMD) sublayer.

Symbol	Pin #	1/0	Description
PMID+ PMID-	39 38	I	PMD Indicate Data: Differential, 100k ECL, 125 Mbps serial data input signals from the PMD receiver.
PMRD+ PMRD-	33 32	0	PMD Request Data: Differential, 100k ECL, 125 Mbps serial data output signals to the PMD transmitter
SD+ SD-	37 36	I	Signal Detect: Differential 100k ECL input signals from the PMD receiver indicating that a signal is bein received by the PMD receiver.
TEL	47	I	PMD Transmitter Enable Level: A TTL input signal to select the PMD transmitter Enable (TXE) signal level.
TXE	46	0	PMD Transmitter Enable: A TTL output signal to enable/disable the PMD transmitter. The output level of the TXE pin is determined by three parameters: the Transmit Enable (TE) bit in the Mode Register, the TM2-TM0 bits in the Current Transmit State Register, and the input to the TEL pin. The following rules summarize the output of the TXE pin:
			1. If TE = 0 and TEL = GND, then TXE = V_{CC} 2. If TE = 0 and TEL = V_{CC} , then TXE = GND 3. If TE = 1 and OTM and TEL = GND, then TXE = V_{CC} 4. If TE = 1 and OTM and TEL = V_{CC} , then TXE = GND 5. If TE = 1 and not OTM and TEL = GND, then TXE = GND 6. If TE = 1 and not OTM and TEL = V_{CC} , then TXE = V_{CC}

PHY PORT INTERFACE

The PHY Port Interface consists of I/O signals used to connect the PLAYER+ device to the Media Access Control (MAC) sublayer or other PLAYER+ device. The DP83256 Device has two PHY Port Interfaces. The A_Indicate path from one PHY Port Interface and the B_Request path from the second PHY Port Interface. Each path consists of an odd parity bit, a control bit, and two 4-bit symbols.

Refer to section 3.3, the Configuration Switch, for more information.

Symbol	Pin #	1/0	Description
AIP	6	0	PHY Port A Indicate Parity: A TTL output signal representing odd parity for the 10-bit wide Port A Indicate signals (AIP, AIC, and AID<7:0>).
AIC	7	0	PHY Port A Indicate Control: TTL output signal indicating that the two 4-bit symbols (AID $<7:4>$ and AID $<3:0>$) are either control symbols (AIC $=1$) or data symbols (AIC $=0$).
AID7 AID6 AID5 AID4	8 9 10 13	0	PHY Port A Indicate Data: TTL output signals representing the first 4-bit data/control symbol. AID7 is the most significant bit and AID4 is the least significant bit of the first symbol.
AID3 AID2 AID1 AID0	14 15 16 17	0	PHY Port A Indicate Data: TTL output signals representing the second 4-bit data/control symbol. AID3 is the most significant bit and AID0 is the least significant bit of the second symbol.
BRP	70	I	PHY Port B Request Parity: A TTL input signal representing odd parity for the 10-bit wide Port A Request signals (BRP, BRC, and BRD<7:0>).
BRC	69	I	PHY Port B Request Control: A TTL input signal indicating that the two 4-bit symbols (BRD<7:4> and BRD<3:0>) are either control symbols (BRC=1) or data symbols (BRC=0).
BRD7 BRD6 BRD5 BRD4	68 67 66 63	I	PHY Port B Request Data: TTL input signals representing the first 4-bit data/control symbol. BRD7 is the most significant bit and BRD4 is the least significant bit of the first symbol.
BRD3 BRD2 BRD1 BRD0	62 61 60 59	I	PHY Port B Request Data: TTL input signals representing the second 4-bit data/control symbol. BRD3 is the most significant bit and BRD0 is the least significant bit of the second symbol.

CONTROL BUS INTERFACE

The Control Bus Interface consists of I/O signals used to connect the PLAYER+ device to Station Management (SMT). The Control Bus is an asynchronous interface between the PLAYER+ device and a general purpose microprocessor or other controller. It provides access to 64 8-bit internal registers.

In the PLAYER+ device the Control Bus address range has been expanded by 1-bit to 6 bits of address space.

Symbol	Pin #	1/0	Description
\sim CE	73	I	Control Enable: An active-low, TTL, input signal which enables the Control Bus port for a read or write cycle. $R/\sim W$, CBA<5:0>, CBP, and CBD<7:0> must be valid at the time $\sim CE$ is low.
R/~W	72	I	Read/ \sim Write: A TTL input signal which indicates a read Control Bus cycle(R/ \sim W=1), or a write Control Bus cycle (R/ \sim W=0).
~ ACK	75	0	~ Acknowledge: An active low, TTL, open drain output signal which indicates the completion of a read or write cycle. During a read cycle, CBD<7:0> are valid as long as ~ ACK is low (~ ACK=0). During a write cycle, a microprocessor must hold CBD<7:0> valid until ~ ACK becomes low. Once ~ ACK is low it will remain low as long as ~ CE remains low (~ CE=0).
~INT	74	0	\sim Interrupt: An active low, open drain, TTL, output signal indicating that an interrupt condition has occurred. The Interrupt Condition Register (ICR) should be read in order to find out the source of the interrupt. Interrupts can be masked through the use of the Interrupt Condition Mask Register (ICMR).
CBA5 CBA4 CBA3 CBA2 CBA1 CBA0	83 82 81 80 77 76		Control Bus Address: TTL input signals used to select the address of the register to be read or written. CBA5 is the most significant bit (MSB) and CBA0 is the least significant bit (LSB) of the address signals.
CBP	96	1/0	Control Bus Parity: A bidirectional, TTL signal representing odd parity for the Control Bus data (CBD<7:0>).
			During a read cycle, the signal is held valid by the PLAYER + device as long as \sim ACK is low.
			During a write cycle, the signal must be valid when \sim CE is low, and must be held valid until \sim ACK becomes low. If incorrect parity is used during a write cycle, the PLAYER + device will inhibit the write cycle and set the Control Bus Data Parity Error (CPE) bit in the Interrupt Condition Register (ICR).
CBD7	95	1/0	Control Bus Data: Bidirectional, TTL signals containing the data to be read from or written to a register.
CBD6	94		During a read cycle, the signal is held valid by the PLAYER $+$ device as long as \sim ACK is low.
CBD5	93		During a write cycle, the signal must be valid when \sim CE is low, and must be held valid until \sim ACK
CBD4 CBD3	92 91		becomes low.
CBD3 CBD2	90		
CBD1	89		
CRDI			

CLOCK INTERFACE

The Clock Interface consists of 12.5 MHz and 25 MHz clocks supplied by the PLAYER+ device as well as reference and feedback inputs.

Symbol	Pin #	I/O	Description
LBC1 LBC2 LBC3 LBC4 LBC5	4 3 2 1 100	0	Local Byte Clock: TTL compatible, 12.5 MHz, 50% duty cycle clock outputs which are phase locked to a crystal oscillator or reference signal. The PH_SEL input determines whether the five phase outputs are phase offset by 8 ns or 16 ns.
PH_SEL	22	I	Phase Select: TTL compatible input used to select either a 8 ns or 16 ns phase offset between the select by local byte clocks (LBC's). The LBC's are phase offset 8ns apart when PH_SEL is at a logic LOW level and 16 ns apart when at a logic HI level.
FBK_IN	25	Ι	Feedback Input: TTL compatible input for use as the PLL's phase comparator feedback input to close the Phase Locked Loop. This input is intended to be driven from one of the Local Byte Clocks (LBC's) from the same PLAYER + device.
LSC	99	0	Local Symbol Clock: TTL compatible 25 MHz output for driving the MACSI or BMAC devices. This output's negative phase transition is aligned with the LBC1 output transitions and has a 40% HI and 60% LOW duty cycle.
CLK16	5	0	Clock 16/32: TTL compatible clock with a selectable frequency of approximately 15.625 MHz or 31.25 MHz. The frequency can be selected using the Clock Select (CLKSEL) bit of the Mode 2 Register (MODE2). Note: No glitches appear at the output when switching frequencies.
XTALIN	27	1	External Crystal Oscillator Input: This input in conjunction with the XTAL_OUT output, is designed for use of an external crystal oscillator network as the frequency reference for the clock generation module's internal VCO. A diagram of the required circuit, which includes only a 12.5 MHz crystal and 2 loading capacitors, is shown in <i>Figure 3-19</i> . This input is selected when the REF_SEL input is at a logic LOW level. When not being used, this input should be tied to ground.
XTAL_OUT	26	0	External Crystal Oscillator Output: This output in conjunction with the XTAL_IN input, is designed for use of an external crystal oscillator network as the frequency reference for the clock generation module's internal VCO. A diagram of the required circuit, which includes only a 12.5 MHz crystal and 2 loading capacitors, is shown in <i>Figure 3-19</i> .
REF_IN	24	I	Reference Input: TTL compatible input for use as the PLL's phase comparator reference frequency. This input is for use in dual attach station or concentrator configurations where there are multiple PLAYER + devices at a given site requiring synchronization. This input is selected when the REF_SEL input is at a logic HI level.
REF_SEL	23	I	Reference Select: TTL compatible input which selects either the crystal oscillator inputs XTAL_IN and XTAL_OUT or the REF_IN inputs as the reference frequency inputs for the PLL. The crystal oscillator inputs are selected when REF_SEL is at a logic LOW level and the REF_IN input is selected as the reference when REF_SEL is at a logic HI level.
LPFLTR	30	0	Loop Filter: This is a diagnostic output that allows monitoring of the clock generation module's filter node. This output is disabled by default and does not need to be connected to any external device. I can be enabled using the FLTREN bit of the Clock generation module register (CGMREG). Note: In normal operation this pin should be disabled.

MISCELLANEOUS INTERFACE

The Miscellaneous Interface consist of a reset signal, user definable sense signals, and user definable enable signals.

71 40 42	1	 Reset: An active low, TTL, input signal which clears all registers. The signal must be kept asserted for a minimum amount of time. Once the ~RST signal is asserted, the PLAYER + device should be allowed the specified amount of time to reset internal logic. Note that bit zero of the Mode Register will be set to zero (i.e. Stop Mode). See section 4.2, Stop Mode of Operation for more information User Definable Sense Pin 0: A TTL input signal from a user defined source. Sense Bit 0 (SB0) of the User Definable Register (UDR) will be set to one if the signal is asserted for a minimum of 160 ns. Once the asserted signal is latched, Sense Bit 0 can only be cleared through the Control Bus Interface, even in the sense of the control Bus Interface.
	I	User Definable Register (UDR) will be set to one if the signal is asserted for a minimum of 160 ns. Once the asserted signal is latched, Sense Bit 0 can only be cleared through the Control Bus Interface, even i
42		the signal is deasserted. This ensures that the Control Bus Interface will record the source of events which can cause interrupts.
	I	User Definable Sense Pin 1: A TTL input signal from a user defined source. Sense Bit 1 (SB1) of the User Definable Register (UDR) will be set to one if the signal is asserted for a minimum of 160 ns. Once the asserted signal is latched, Sense Bit 1 can only be cleared through the Control Bus Interface, even i the signal is deasserted. This ensures that the Control Bus Interface will record the source of events which can cause interrupts.
41	0	User Definable Enable Pin 0: A TTL output signal allowing control of external logic through the Control Bus Interface. EP0 is asserted/deasserted through Enable Bit 0 (EB0) of the User Definable Register (UDR). When Enable Bit 0 is set to zero, EP0 is deasserted. When Enable Bit 0 is set to one, EP0 is asserted.
43	0	User Definable Enable Pin 1: A TTL output signal allowing control of external logic through the Control Bus Interface. EP1 is asserted/deasserted through Enable Bit 1 (EB1) of the User Definable Register (UDR). When Enable Bit 1 is set to zero, EP1 is deasserted. When Enable Bit 1 is set to one, EP1 is asserted.
	43	43 0

POWER AND GROUND

All power pins should be connected to a single +5V power supply using the recommended filtering. All ground pins should be connected to a common 0V ground supply. Bypassing and filtering requirements are given in a separate User Information Document.

Symbol	Pin #	I/O	Description	
V _{CC} _ANALOG	20		Power: Positive 5V power supply for the PLAYER + device's CGM VCO.	
GND_ANALOG	21		Ground: Power supply return for the PLAYER + device's CGM VCO.	
V _{CC} _CORE	88		Power: Positive 5V power supply for the core PLAYER section logic gates.	
GND_CORE	87		Ground: Power supply return for the core PLAYER section logic gates.	
V _{CC} _ECL	31, 34, 44, 56		Power: Positive 5V power supply for the PLAYER + device's ECL logic gates.	
GND_ECL	35, 45, 55		Ground: Power supply return for the PLAYER + device's ECL logic gates.	
V _{CC} _ESD	28		Power: Positive 5V power supply for the PLAYER + device's ESD protection circuitry.	
GND_ESD	29		Ground: Power supply return for the PLAYER + device's ESD protection circuitry.	
V _{CC} _IO	11, 65, 79, 98		Power: Positive 5V power supply for the input/output buffers.	
GND_IO	12, 64, 78, 97		Ground: Power supply return for the input/output buffers.	

SPECIAL CONNECT PINS

These are pins that have special connection requirements.

No Connect (N/C) pins should not be connected to anything. This means not to power, not to ground, and not to each other. Reserved_0 (RES_0) pins must be connected to ground. These pins are not used to supply device power so they do not need to be filtered or bypassed.

Reserved_1 (RES_1) pins must be connected to power. These pins are not used to supply device power so they do not need to be filtered or bypassed.

N/C		1/0	Description
	49, 54		No Connect: Pins should not be connected to anything. This means not to power, not to ground, and not to each other.
	18, 19, 48, 50, 51, 52, 53, 57, 58, 84		Reserved 0: Pins must be connected to ground. These pins are not used to supply device power so they do not need to be filtered or bypassed.
RES_1	85		Reserved 1: Pins must be connected to power. These pins are not used to supply device power so they do not need to be filtered or bypassed.

6.2 DP83256VF-AP SIGNAL DESCRIPTIONS

The pin descriptions for the DP83256VF-AP are divided into five functional interfaces; PMD Interface, PHY Port Interface, Control Bus Interface, Clock Interface, and Miscellaneous Interface.

For a Pinout Summary List, refer to Table 8-2 and Figure 8-2, DP83256VF-AP 100-Pin JEDEC Metric PQFP Pinout.

PMD INTERFACE

The PMD Interface consists of I/O signals used to connect the PLAYER + device to the Physical Medium Dependant (PMD) sublayer.

The DP83256VF-AP PLAYER $\!+\!$ device actually has two PMD interfaces. The Primary PMD Interface and the Alternate PMD Interface.

The Primary PMD Interface should be used for all PMD implementations that do not require an external scrambler/descrambler function, clock recovery function, or clock generation function, such as a Fiber Optic or Shielded Twisted Pair (SDDI) PMD. The second, Alternate PMD Interface can be used to support Unshielded Twisted Pair (UTP) PMDs that require external scrambling, with no external clock recovery or clock generation functions required.

Section 3.8 describes how the PLAYER + can be connected to the PMD and how the Alternate PMD can be enabled.

Note that when the Alternate PMD Interface is not being used, the pins that make up the interface must be connected in the specific way described in the following Alternate PMD Interface table.

Primary PMD Interface

Symbol	Pin #	1/0	Description
PMID+ PMID-	42 41	I	PMD Indicate Data: Differential, 100k ECL, 125 Mbps serial data input signals from the PMD Receiver into the Clock Recovery Module (CRM) of the PLAYER +.
PMRD+ PMRD-	34 33	0	PMD Request Data: Differential, 100k ECL, 125 Mbps serial data output signals to the PMD transmitter.
SD+ SD-	40 39	I	Signal Detect: Differential 100k ECL input signals from the PMD receiver indicating that a signal is being received by the PMD receiver.

6.0 Signal Descr	iptions (Continued)
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Alternate	PMD	Interface

Symbol	Pin #	1/0	Description
PMID+ PMID-	42 41	I	PMD Indicate Data: Differential, 100k ECL, 125 Mbps serial data input signals from the PMD Receiver into the Clock Recovery Module (CRM) of the PLAYER+.
RXC_OUT+ RXC_OUT-	36 35	0	Recovered Clock Out: 125 MHz clock recovered by the Clock Recovery Module (CRM) from the PMID data input.
			These signals are only active when the Alternate PMD Enable (APMDEN) bit of the Alternate PMD Register (APMDREG) is set to a 1 and are off by default after Reset.
			When these two pins are not used they should be left Not Connected (N/C).
RXD_OUT+ RXD_OUT-	52 51	0	Recovered Data Out: 125 Mbps data recovered by the Clock Recovery Module (CRM) from the PMID data input.
			These signals are only active when the Alternate PMD Enable (APMDEN) bit of the Alternate PMD Register (APMDREG) is set to a 1 and are off by default after Reset.
			When these two pins are not used they should be left Not Connected (N/C).
RXC_IN+ RXC_IN-	48 47	I	Receive Clock In: Clock inputs to the Player section of the PLAYER + . These inputs must be synchronized with the RXD_IN inputs.
			These signals are only active when the Alternate PMD Enable (APMDEN) bit of the Alternate PMD Register (APMDREG) is set to a 1 and are off by default after Reset.
			When these two pins are not used, pin 76 should be left Not Connected (N/C) and pin 75 should b connected directly to ground (Reserved_0).
RXD_IN+ RXD_IN-	50 49	I	Receive Data In: Data inputs to the Player section of the PLAYER+. These inputs must be synchronized with the RXC_IN inputs.
			These signals are only active when the Alternate PMD Enable (APMDEN) bit of the Alternate PMD Register (APMDREG) is set to a 1 and are off by default after Reset.
			When these two pins are not used, pin 78 should be left Not Connected (N/C) and pin 77 should be connected directly to ground (Reserved_0).
PMRD+ PMRD-	34 33	0	PMD Request Data: Differential, 100k ECL, 125 Mbps serial data output signals to the PMD transmitter.
TXC+ TXC-	31 30	0	Transmit Clock: 125 MHz, 100k ECL compatible differential outputs synchronized to the outgoing PMRD data.
			These signals can be enabled using the Transmit Clock Enable (TXCE) bit in the Clock Generation Module Register (CGMREG).
			When these two pins are not used they should be left Not Connected (N/C).
SD+ SD-	40 39	I	Signal Detect: Differential, 100k ECL, input signals from the PMD receiver indicating that a signal is being received by the PMD receiver.

PHY PORT INTERFACE

The PHY Port Interface consists of I/O signals used to connect the PLAYER+ device to the Media Access Control (MAC) sublayer or other PLAYER+ device. The DP83256 Device has two PHY Port Interfaces. The A_Indicate path from one PHY Port Interface and the B_Request path from the second PHY Port Interface. Each path consists of an odd parity bit, a control bit, and two 4-bit symbols.

Refer to section 3.3, the Configuration Switch, for more information.

Symbol	Pin #	1/0	Description	
AIP	6	0	PHY Port A Indicate Parity: A TTL output signal representing odd parity for the 10-bit wide Port A Indicate signals (AIP, AIC, and AID<7:0>).	
AIC	7	0	PHY Port A Indicate Control: TTL output signal indicating that the two 4-bit symbols (AID $<7:4>$ and AID $<3:0>$) are either control symbols (AIC=1) or data symbols (AIC=0).	
AID7 AID6 AID5 AID4	8 9 10 13	0	PHY Port A Indicate Data: TTL output signals representing the first 4-bit data/control symbol. AID7 is the most significant bit and AID4 is the least significant bit of the first symbol.	
AID3 AID2 AID1 AID0	14 15 16 17	0	PHY Port A Indicate Data: TTL output signals representing the second 4-bit data/control symbol. AID3 is the most significant bit and AID0 is the least significant bit of the second symbol.	
BRP	70	I	PHY Port B Request Parity: A TTL input signal representing odd parity for the 10-bit wide Port A Request signals (BRP, BRC, and BRD<7:0>).	
BRC	69	I	PHY Port B Request Control: A TTL input signal indicating that the two 4-bit symbols (BRD<7:4> and BRD<3:0>) are either control symbols (BRC=1) or data symbols (BRC=0).	
BRD7 BRD6 BRD5 BRD4	68 67 66 63	I	PHY Port B Request Data: TTL input signals representing the first 4-bit data/control symbol. BRD7 is the most significant bit and BRD4 is the least significant bit of the first symbol.	
BRD3 BRD2 BRD1 BRD0	62 61 60 59	I	PHY Port B Request Data: TTL input signals representing the second 4-bit data/control symbol. BRD3 is the most significant bit and BRD0 is the least significant bit of the second symbol.	

CONTROL BUS INTERFACE

The Control Bus Interface consists of I/O signals used to connect the PLAYER+ device to Station Management (SMT). The Control Bus is an asynchronous interface between the PLAYER+ device and a general purpose microprocessor or other controller. It provides access to 64 8-bit internal registers.

In the PLAYER+ device the Control Bus address range has been expanded by 1-bit to 6 bits of address space.

Symbol	Pin #	1/0	Description	
~CE	73	Ι	Control Enable: An active-low, TTL, input signal which enables the Control Bus port for a read or write cycle. $R/\sim W$, CBA<5:0>, CBP, and CBD<7:0> must be valid at the time $\sim CE$ is low.	
R/~W	72	I	Read / ~ Write: A TTL input signal which indicates a read Control Bus cycle ($R/ \sim W = 1$), or a write Control Bus cycle ($R/ \sim W = 0$).	
~ ACK	75	0	~ Acknowledge: An active low, TTL, open drain output signal which indicates the completion of a read or write cycle. During a read cycle, CBD<7:0> are valid as long as ~ ACK is low (~ ACK=0). During a write cycle, a microprocessor must hold CBD<7:0> valid until ~ ACK becomes low. Once ~ ACK is low, it will remain low as long as ~ CE remains low (~ CE=0).	
~ INT	74	0	~ Interrupt: An active low, open drain, TTL, output signal indicating that an interrupt condition has occurred. The Interrupt Condition Register (ICR) should be read in order to find out the source of the interrupt. Interrupts can be masked through the use of the Interrupt Condition Mask Register (ICMR).	
CBA5	83	I	Control Bus Address: TTL input signals used to select the address of the register to be read or written.	
CBA4 CBA3	82 81		CBA5 is the most significant bit (MSB) and CBA0 is the least significant bit (LSB) of the address signals.	
CBA3 CBA2	80			
CBA1	77			
CBA0	76			
CBP	96	1/0	Control Bus Parity: A bidirectional, TTL signal representing odd parity for the Control Bus data (CBD<7:0>).	
			During a read cycle, the signal is held valid by the PLAYER + device as long as \sim ACK is low.	
			During a write cycle, the signal must be valid when \sim CE is low, and must be held valid until \sim ACK becomes low. If incorrect parity is used during a write cycle, the PLAYER + device will inhibit the write cycle and set the Control Bus Data Parity Error (CPE) bit in the Interrupt Condition Register (ICR).	
CBD7	95	1/0	Control Bus Data: Bidirectional, TTL signals containing the data to be read from or written to a register.	
CBD6	94		During a read cycle, the signal is held valid by the PLAYER + device as long as \sim ACK is low.	
CBD5	93			
CBD4	92		During a write cycle, the signal must be valid when \sim CE is low, and must be held valid until \sim ACK becomes low.	
CBD3	91			
CBD2	90			
CBD1 CBD0	89 86			
	00			

CLOCK INTERFACE

The Clock Interface consists of 12.5 MHz and 25 MHz clocks supplied by the PLAYER+ device as well as reference and feedback inputs.

Symbol	Pin #	I/O	Description
LBC1 LBC2 LBC3 LBC4 LBC5	4 3 2 1 100	0	Local Byte Clock: TTL compatible, 12.5 MHz, 50% duty cycle clock outputs which are phase locked to a crystal oscillator or reference signal. The PH_SEL input determines whether the five phase outputs are phase offset by 8 ns or 16 ns.
PH_SEL	22		Phase Select: TTL compatible input used to select either a 8 ns or 16 ns phase offset between the select by local byte clocks (LBC's). The LBC's are phase offset 8 ns apart when PH_SEL is at a logic LOW level and 16 ns apart when at a logic HI level.
FBK_IN	25	I	Feedback Input: TTL compatible input for use as the PLL's phase comparator feedback input to close the Phase Locked Loop. This input is intended to be driven from one of the Local Byte Clocks (LBC's) from the same PLAYER + device.
LSC	99	0	Local Symbol Clock: TTL compatible 25 MHz output for driving the MACSI or BMAC devices. This output's negative phase transition is aligned with the LBC1 output transitions and has a 40% HI and 60% LOW duty cycle.
CLK16	5	0	Clock 16/32: TTL compatible clock with a selectable frequency of approximately 15.625 MHz or 31.25 MHz. The frequency can be selected using the Clock Select (CLKSEL) bit of the Mode 2 Register (MODE2).
			Note: No glitches appear at the output when switching frequencies.
XTALIN	27	Ι	External Crystal Oscillator Input: This input in conjunction with the XTAL_OUT output, is designed for use of an external crystal oscillator network as the frequency reference for the clock generation module's internal VCO. A diagram of the required circuit, which includes only a 12.5 MHz crystal and 2 loading capacitors, is shown in <i>Figure 3-19</i> . This input is selected when the REF_SEL input is at a logic LOW level. When not being used, this input should be tied to ground.
XTAL_OUT	26	0	External Crystal Oscillator Output: This output in conjunction with the XTAL_IN input, is designed for use of an external crystal oscillator network as the frequency reference for the clock generation module's internal VCO. A diagram of the required circuit, which includes only a 12.5 MHz crystal and 2 loading capacitors, is shown in <i>Figure 3-19</i> .
REF_IN	24	I	Reference Input: TTL compatible input for use as the PLL's phase comparator reference frequency. This input is for use in dual attach station or concentrator configurations where there are multiple PLAYER + devices at a given site requiring synchronization. This input is selected when the REF_SEL input is at a logic HI level.
REF_SEL	23	Ι	Reference Select: TTL compatible input which selects either the crystal oscillator inputs XTAL_IN and XTAL_OUT or the REF_IN inputs as the reference frequency inputs for the PLL. The crystal oscillator inputs are selected when REF_SEL is at a logic LOW level and the REF_IN input is selected as the reference when REF_SEL is at a logic HI level.
			Input is selected as the reference when HEP_SEL is at a logic Hi level.

MISCELLANEOUS INTERFACE

The Miscellaneous Interface consist of a reset signal and user definable enable signals.

Symbol	Pin #	1/0	Description
~ RST	71	I	Reset: An active low, TTL, input signal which clears all registers. The signal must be kept asserted for a minimum amount of time. Once the \sim RST signal is asserted, the PLAYER + device should be allowed the specified amount of time to reset internal logic. Note that bit zero of the Mode Register will be set to zero (i.e. Stop Mode). See section 4.2, Stop Mode of Operation for more information
EP0	41	0	User Definable Enable Pin 0: A TTL output signal allowing control of external logic through the Control Bus Interface. EP0 is asserted/deasserted through Enable Bit 0 (EB0) of the User Definable Register (UDR). When Enable Bit 0 is set to zero, EP0 is deasserted. When Enable Bit 0 is set to one, EP0 is asserted.
EP1	43	0	User Definable Enable Pin 1: A TTL output signal allowing control of external logic through the Control Bus Interface. EP1 is asserted/deasserted through Enable Bit 1 (EB1) of the User Definable Register (UDR). When Enable Bit 1 is set to zero, EP1 is deasserted. When Enable Bit 1 is set to one, EP1 is asserted.

POWER AND GROUND

All power pins should be connected to a single +5V power supply using the recommended filtering. All ground pins should be connected to a common 0V ground supply. Bypassing and filtering requirements are given in a separate User Information Document.

Symbol	Pin #	1/0	Description
V _{CC} _ANALOG	20		Power: Positive 5V power supply for the Clock Generation Module VCO.
GND_ANALOG	21		Ground: Power supply return for the Clock Generation Module VCO.
V _{CC} _CORE	88		Power: Positive 5V power supply for the core PLAYER section logic gates.
GND_CORE	87		Ground: Power supply return for the core PLAYER section logic gates.
V _{CC} _ECL	32, 37, 45, 56		Power: Positive 5V power supply for the PLAYER + device's ECL logic gates.
GND_ECL	38, 46, 55		Ground: Power supply return for the PLAYER + device's ECL logic gates.
V _{CC} ESD	28		Power: Positive 5V power supply for the PLAYER + device's ESD protection circuitry.
GND_ESD	29		Ground: Power supply return for the PLAYER + device's ESD protection circuitry.
V _{CC} _IO	11, 65, 79, 98		Power: Positive 5V power supply for the input/output buffers.
GND_IO	12, 64, 78, 97		Ground: Power supply return for the input/output buffers.

SPECIAL CONNECT PINS

These are pins that have special connection requirements.

No Connect (N/C) pins should not be connected to anything. This means not to power, not to ground, and not to each other. Reserved_0 (RES_0) pins must be connected to ground. These pins are not used to supply device power so they do not need to be filtered or bypassed.

Reserved_1 (RES_1) pins must be connected to power. These pins are not used to supply device power so they do not need to be filtered or bypassed.

Symbol	Pin #	I/O	Description
N/C	49, 53, 54		No Connect: Pins should not be connected to anything. This means not to power, not to ground, and not to each other.
RES_0	18, 19, 48, 50, 51, 52, 57, 58, 84		Reserved 0: Pins must be connected to ground. These pins are not used to supply device power so they do not need to be filtered or bypassed.
RES_1	85		Reserved 1: Pins must be connected to power. These pins are not used to supply device power so they do not need to be filtered or bypassed.

6.3 DP83257VF SIGNAL DESCRIPTIONS

The pin descriptions for the DP83257VF are divided into five functional interfaces; PMD Interface, PHY Port Interface, Control Bus Interface, Clock Interface, and Miscellaneous Interface.

For a Pinout Summary List, refer to Table 8-3 and Figure 8-3, DP83257VF 160-Pin JEDEC Metric PQFP Pinout.

PMD INTERFACE

The PMD Interface consists of I/O signals used to connect the PLAYER+ device to the Physical Medium Dependant (PMD) sublayer.

The DP83257 PLAYER + device actually has two PMD interfaces. The Primary PMD Interface and the Alternate PMD Interface. The Primary PMD Interface should be used for all PMD implementations that do not require an external scrambler/descrambler function, clock recovery function, or clock generation function, such as a Fiber Optic or Shielded Twisted Pair (SDDI) PMD. The second, Alternate PMD Interface can be used to support Unshielded Twisted Pair (UTP) PMDs that require external scrambling, with no external clock recovery or clock generation functions required.

Section 3.8 describes how the PLAYER+ can be connected to the PMD and how the Alternate PMD can be enabled. Note that when the Alternate PMD Interface is not being used, the pins that make up the interface must be connected in the specific way described in the following Alternate PMD Interface table.

Symbol	Pin #	1/0	Description
PMID+ PMID-	62 61	I	PMD Indicate Data: Differential, 100k ECL, 125 Mbps serial data input signals from the PMD Receiver into the Clock Recovery Module (CRM) of the PLAYER +.
PMRD+ PMRD-	54 53	0	PMD Request Data: Differential, 100k ECL, 125 Mbps serial data output signals to the PMD transmitter.
SD+ SD-	60 59	I	Signal Detect: Differential 100k ECL input signals from the PMD receiver indicating that a signal is being received by the PMD receiver.
TEL	74	I	PMD Transmitter Enable Level: A TTL input signal to select the PMD transmitter Enable (TXE) signal level.
TXE	73	0	PMD Transmitter Enable: A TTL output signal to enable/disable the PMD transmitter. The output levelof the TXE pin is determined by three parameters: the Transmit Enable (TE) bit in the Mode Register, theTM2-TM0 bits in the Current Transmit State Register, and the input to the TEL pin. The following rulessummarize the output of the TXE pin:1. If TE = 0 and TEL = GND, then TXE = V _{CC} 2. If TE = 0 and TEL = V _{CC} , then TXE = GND3. If TE = 1 and OTM and TEL = GND, then TXE = V _{CC} 4. If TE = 1 and OTM and TEL = GND, then TXE = GND5. If TE = 1 and not OTM and TEL = GND, then TXE = GND6. If TE = 1 and not OTM and TEL = V _{CC} , then TXE = V _{CC}

Symbol	Pin #	1/0	Description
PMID+ PMID-	62 61	I	PMD Indicate Data: Differential, 100k ECL, 125 Mbps serial data input signals from the PMD Receiver into the Clock Recovery Module (CRM) of the PLAYER+.
RXC_OUT+ RXC_OUT-	56 55	0	Recovered Clock Out: 125 MHz clock recovered by the Clock Recovery Module (CRM) from the PMID data input.
			These signals are only active when the Alternate PMD Enable (APMDEN) bit of the Alternate PMD Register (APMDREG) is set to a 1 and are off by default after Reset.
			When these two pins are not used they should be left Not Connected (N/C).
RXD_OUT+ RXD_OUT-	83 82	0	Recovered Data Out: 125 Mbps data recovered by the Clock Recovery Module (CRM) from the PMID data input.
			These signals are only active when the Alternate PMD Enable (APMDEN) bit of the Alternate PMD Register (APMDREG) is set to a 1 and are off by default after Reset.
			When these two pins are not used they should be left Not Connected (N/C).
RXC_IN+ RXC_IN-	76 75	I	Receive Clock In: Clock inputs to the Player section of the PLAYER+. These inputs must be synchronized with the RXD_IN inputs.
			These signals are only active when the Alternate PMD Enable (APMDEN) bit of the Alternate PMD Register (APMDREG) is set to a 1 and are off by default after Reset.
			When these two pins are not used, pin 76 should be left Not Connected (N/C) and pin 75 should be connected directly to ground (Reserved_0).
RXD_IN+ RXD_IN-	78 77	I	Receive Data In: Data inputs to the Player section of the PLAYER + . These inputs must be synchronized with the RXC_IN inputs.
			These signals are only active when the Alternate PMD Enable (APMDEN) bit of the Alternate PMD Register (APMDREG) is set to a 1 and are off by default after Reset.
			When these two pins are not used, pin 78 should be left Not Connected (N/C) and pin 77 should be connected directly to ground (Reserved_0).
PMRD+ PMRD-	54 53	0	PMD Request Data: Differential, 100k ECL, 125 Mbps serial data output signals to the PMD transmitter.
TXC+ TXC-	51 50	0	Transmit Clock: 125 MHz, 100k ECL compatible differential outputs synchronized to the outgoing PMRD data.
			These signals can be enabled using the Transmit Clock Enable (TXCE) bit in the Clock Generation Module Register (CGMREG).
			When these two pins are not used they should be left Not Connected (N/C).
SD+ SD-	60 59		Signal Detect: Differential, 100k ECL, input signals from the PMD receiver indicating that a signal is being received by the PMD receiver.
TEL	74	I	PMD Transmitter Enable Level: A TTL input signal to select the PMD transmitter Enable (TXE) signal level.
TXE	73	0	PMD Transmitter Enable: A TTL output signal to enable/disable the PMD transmitter. The output level of the TXE pin is determined by three parameters: the Transmit Enable (TE) bit in the Mode Register, the TM2-TM0 bits in the Current Transmit State Register, and the input to the TEL pin.
			The following rules summarize the output of the TXE pin:
			1. If TE = 0 and TEL = GND, then TXE = V_{CC} 2. If TE = 0 and TEL = V_{CC} , then TXE = GND
			3. If TE = 1 and OTM and TEL = GND, then TXE = V_{CC}
			4. If TE = 1 and OTM and TEL = V_{CC} , then TXE = GND
			5. If TE = 1 and not OTM and TEL = GND, then TXE = GND 6. If TE = 1 and not OTM and TEL = V_{CC} , then TXE = V_{CC}

PHY PORT INTERFACE

The PHY Port Interface consists of I/O signals used to connect the PLAYER+ device to the Media Access Control (MAC) sublayer or other PLAYER+ device. The DP83257 Device has two PHY Port Interfaces. The A_Request and A_Indicate paths from one PHY Port Interface and the B_Request and B_Indicate paths from the second PHY Port Interface. Each path consists of an odd parity bit, a control bit, and two 4-bit symbols.

Refer to section 3.3, the Configuration Switch, for more information.

Symbol	Pin #	1/0	Description
AIP	6	0	PHY Port A Indicate Parity: A TTL output signal representing odd parity for the 10-bit wide Port A Indicate signals (AIP, AIC, and AID<7:0>).
AIC	8	0	PHY Port A Indicate Control: A TTL output signal indicating that the two 4-bit symbols (AID $<7:4>$ and AID $<3:0>$) are either control symbols (AIC $=1$) or data symbols (AIC $=0$).
AID7	10	0	PHY Port A Indicate Data: TTL output signals representing the first 4-bit data/control symbol.
AID6	12		AID7 is the most significant bit and AID4 is the least significant bit of the first symbol.
AID5 AID4	14 18		
			DIM Devis & Indiante Deter TTI autoritationale association the second (bit data (autor) autor)
AID3 AID2	20 22	0	PHY Port A Indicate Data: TTL output signals representing the second 4-bit data/control symbol.
AID2 AID1	22		AID3 is the most significant bit and AID0 is the least significant bit of the second symbol.
AID0	26		
ARP	7	I	PHY Port A Request Parity: A TTL input signal representing odd parity for the 10-bit wide Port A Request signals (ARP, ARC, and ARD<7:0>).
ARC	9	I	PHY Port A Request Control: A TTL input signal indicating that the two 4-bit symbols (ARD<7:4> and ARD<3:0>) are either control symbols (ARC=1) or data symbols (ARC=0).
ARD7	11	Ι	PHY Port A Request Data: TTL input signals representing the first 4-bit data/control symbol.
ARD6	13		ARD7 is the most significant bit and ARD4 is the least significant bit of the first symbol.
ARD5	15		
ARD4	19		
ARD3	21		PHY Port A Request Data: TTL input signals representing the second 4-bit data/control symbol.
ARD2	23		ARD3 is the most significant bit and ARD0 is the least significant bit of the second symbol.
ARD1 ARD0	25 27		
			DIM Dest Die deste Desteu A TTI substational secondary and exits for the 40 bit wide Dest A
BIP	114	0	PHY Port B Indicate Parity: A TTL output signal representing odd parity for the 10-bit wide Port A Indicate signals (BIP, BIC, and BID<7:0>).
BIC	112	0	PHY Port B Indicate Control: A TTL output signal indicating that the two 4-bit symbols (BID $<7:4>$ an BID $<3:0>$) are either control symbols (BIC=1) or data symbols (BIC=0).
BID7	110	0	PHY Port B Indicate Data: TTL output signals representing the first 4-bit data/control symbol.
BID6	108		BID7 is the most significant bit and BID4 is the least significant bit of the first symbol.
BID5 BID4	106 102		
BID4	102	0	DHY Part P Indicate Date: TTL output signals corresponding the second 4 bit date (control symbol
BID3 BID2	98		PHY Port B Indicate Data: TTL output signals representing the second 4-bit data/control symbol.
BID1	96		BID3 is the most significant bit and BID0 is the least significant bit of the second symbol.
BID0	94		
BRP	115	I	PHY Port B Request Parity: A TTL input signal representing odd parity for the 10-bit wide Port A Request signals (BRP, BRC, and BRD<7:0>).
BRC	113	I	PHY Port B Request Control: A TTL input signal indicating that the two 4-bit symbols $(BRD < 7:4 > and BRD < 3:0 >)$ are either control symbols $(BRC = 1)$ or data symbols $(BRC = 0)$.

Symbol	Pin #	I/O	Description
RD7 RD6 RD5 RD4	111 109 107 103	I	PHY Port B Request Data: TTL input signals representing the first 4-bit data/control symbol. BRD7 is the most significant bit and BRD4 is the least significant bit of the first symbol.
BRD3 BRD2 BRD1 BRD0	103 101 99 97 95	I	PHY Port B Request Data: TTL input signals representing the second 4-bit data/control symbol. BRD3 is the most significant bit and BRD0 is the least significant bit of the second symbol.

CONTROL BUS INTERFACE

The Control Bus Interface consists of I/O signals used to connect the PLAYER+ device to Station Management (SMT). The Control Bus is an asynchronous interface between the PLAYER+ device and a general purpose microprocessor or other controller. It provides access to 64 8-bit internal registers.

In the PLAYER+ device the Control Bus address range has been expanded by 1-bit to 6 bits of address space.

Symbol	Pin #	I/O	Description
~CE	118	I	Control Enable: An active-low, TTL, input signal which enables the Control Bus port for a read or write cycle. $R/\sim W$, CBA<5:0>, CBP, and CBD<7:0> must be valid at the time $\sim CE$ is low.
R/~W	117	Ι	Read/ ~ Write: A TTL input signal which indicates a read Control Bus cycle ($R/~W=1$), or a write Control Bus cycle ($R/~W=0$).
~ ACK	120	0	~ Acknowledge: An active low, TTL, open drain output signal which indicates the completion of a read or write cycle. During a read cycle, CBD<7:0> are valid as long as ~ ACK is low (~ ACK=0). During a write cycle, a microprocessor must hold CBD<7:0> valid until ~ ACK becomes low. Once ~ ACK is low, it will remain low as long as ~ CE remains low (~ CE=0).
~ INT	119	0	\sim Interrupt: An active low, open drain, TTL, output signal indicating that an interrupt condition has occurred. The Interrupt Condition Register (ICR) should be read in order to find out the source of the interrupt. Interrupts can be masked through the use of the Interrupt Condition Mask Register (ICMR).
CBA5 CBA4 CBA3 CBA2 CBA1 CBA0	135 134 133 132 129 128	1	Control Bus Address: TTL input signals used to select the address of the register to be read or written. CBA5 is the most significant bit (MSB) and CBA0 is the least significant bit (LSB) of the address signals.
CBP	148	1/0	Control Bus Parity: A bidirectional, TTL signal representing odd parity for the Control Bus data (CBD>7:0>). During a read cycle, the signal is held valid by the PLAYER + device as long as ~ ACK is low. During a write cycle, the signal must be valid when ~ CE is low, and must be held valid until ~ ACK becomes low. If incorrect parity is used during a write cycle, the PLAYER + device will inhibit the write cycle and set the Control Bus Data Parity Error (CPE) bit in the Interrupt Condition Register (ICR).
CBD7 CBD6 CBD5 CBD4 CBD3 CBD2 CBD1 CBD0	147 146 145 144 143 142 141 138	1/0	Control Bus Data: Bidirectional, TTL signals containing the data to be read from or written to a register. During a read cycle, the signal is held valid by the PLAYER + device as long as ~ ACK is low. During a write cycle, the signal must be valid when ~ CE is low, and must be held valid until ~ ACK becomes low.

CLOCK INTERFACE

The Clock Interface consists of 12.5 MHz and 25 MHz clocks supplied by the PLAYER+ device as well as reference and feedback inputs.

Symbol	Pin #	1/0	Description
LBC1 LBC2 LBC3 LBC4 LBC5	4 3 2 1 160	0	Local Byte Clock: TTL compatible, 12.5 MHz, 50% duty cycle clock outputs which are phase locked to a crystal oscillator or reference signal. The PH_SEL input determines whether the five phase outputs are phase offset by 8 ns or 16 ns.
PH_SEL	34	1	Phase Select: TTL compatible input used to select either a 8 ns or 16 ns phase offset between the 8 local byte clocks (LBC's). The LBC's are phase offset 8 ns apart when PH_SEL is at a logic LOW level and 16 ns apart when at a logic HI level.
FBK_IN	37	I	Feedback Input: TTL compatible input for use as the PLL's phase comparator feedback input to close the Phase Locked Loop. This input is intended to be driven from one of the Local Byte Clocks (LBC's) from the same PLAYER + device.
LSC	159	0	Local Symbol Clock: TTL compatible 25 MHz output for driving the MACSI or BMAC devices. This output's negative phase transition is aligned with the LBC1 output transitions and has a 40% HI and 60% LOW duty cycle.
CLK16	5	0	Clock 16/32: TTL compatible clock with a selectable frequency of approximately 15.625 MHz or 31.25 MHz. The frequency can be selected using the Clock Select (CLKSEL) bit of the Mode 2 Register (MODE2). Note: No glitches appear at the output when switching frequencies.
XTAL_IN	46	I	External Crystal Oscillator Input: This input in conjunction with the XTAL_OUT output, is designed for use of an external crystal oscillator network as the frequency reference for the clock generation module's internal VCO. A diagram of the required circuit, which includes only a 12.5 MHz crystal and 2 loading capacitors, is shown in <i>Figure 3-19</i> .
			This input is selected when the REF_SEL input is at a logic LOW level. When not being used, this input should be tied to ground.
XTAL_OUT	45	0	External Crystal Oscillator Output: This output in conjunction with the XTAL_IN input, is designed for use of an external crystal oscillator network as the frequency reference for the clock generation module's internal VCO. A diagram of the required circuit, which includes only a 12.5 MHz crystal and 2 loading capacitors, is shown in <i>Figure 3-19</i> .
REF_IN	36	I	Reference Input: TTL compatible input for use as the PLL's phase comparator reference frequency. This input is for use in dual attach station or concentrator configurations where there are multiple PLAYER + devices at a given site requiring synchronization.
			This input is selected when the REF_SEL input is at a logic HI level.
REF_SEL	35		Reference Select: TTL compatible input which selects either the crystal oscillator inputs XTAL_IN and XTAL_OUT or the REF_IN inputs as the reference frequency inputs for the PLL.
			The crystal oscillator inputs are selected when REF_SEL is at a logic LOW level and the REF_IN input is selected as the reference when REF_SEL is at a logic HI level.
LPFLTR	49	0	Loop Filter: This is a diagnostic output that allows monitoring of the clock generation module's filter node. This output is disabled by default and does not need to be connected to any external device. I can be enabled using the FLTREN bit of the Clock generation module register (CGMREG).
			Note: In normal operation this pin should be disabled.

6.0 Signal Descriptions (Continued)

MISCELLANEOUS INTERFACE

The Miscellaneous Interface consist of a reset signal, user definable sense signals, and user definable enable signals.

Symbol	Pin #	1/0	Description
~RST	116	I	Reset: An active low, TTL, input signal which clears all registers. The signal must be kept asserted for a minimum amount of time. Once the \sim RST signal is asserted, the PLAYER + device should be allowed the specified amount of time to reset internal logic. Note that bit zero of the Mode Register will be set to zero (i.e. Stop Mode). See section 4.2, Stop Mode of Operation for more information
SP0	63	I	User Definable Sense Pin 0: A TTL input signal from a user defined source. Sense Bit 0 (SB0) of the User Definable Register (UDR) will be set to one if the signal is asserted for a minimum of 160 ns. Once the asserted signal is latched, Sense Bit 0 can only be cleared through the Control Bus Interface, even if the signal is deasserted. This ensures that the Control Bus Interface will record the source of events which can cause interrupts.
SP1	65	I	User Definable Sense Pin 1: A TTL input signal from a user defined source. Sense Bit 1 (SB1) of the User Definable Register (UDR) will be set to one if the signal is asserted for a minimum of 160 ns. Once the asserted signal is latched, Sense Bit 1 can only be cleared through the Control Bus Interface, even if the signal is deasserted. This ensures that the Control Bus Interface will record the source of events which can cause interrupts.
SP2	67	I	User Definable Sense Pin 2: A TTL input signal from a user defined source. Sense Bit 2 (SB2) of the User Definable Register (UDR) will be set to one if the signal is asserted for a minimum of 160 ns. Once the asserted signal is latched, Sense Bit 2 can only be cleared through the Control Bus Interface, even if the signal is deasserted. This ensures that the Control Bus Interface will record the source of events which can cause interrupts.
EP0	64	0	User Definable Enable Pin 0: A TTL output signal allowing control of external logic through the Control Bus Interface. EP0 is asserted/deasserted through Enable Bit 0 (EB0) of the User Definable Register (UDR). When Enable Bit 0 is set to zero, EP0 is deasserted. When Enable Bit 0 is set to one, EP0 is asserted.
EP1	66	0	User Definable Enable Pin 1: A TTL output signal allowing control of external logic through the Control Bus Interface. EP1 is asserted/deasserted through Enable Bit 1 (EB1) of the User Definable Register (UDR). When Enable Bit 1 is set to zero, EP1 is deasserted. When Enable Bit 1 is set to one, EP1 is asserted.
EP2	68	0	User Definable Enable Pin 2: A TTL output signal allowing control of external logic through the Control Bus Interface. EP2 is asserted/deasserted through Enable Bit 2 (EB2) of the User Definable Register (UDR). When Enable Bit 2 is set to zero, EP2 is deasserted. When Enable Bit 2 is set to one, EP2 is asserted.
CS	69	I	Cascade Start: A TTL input signal used to synchronize cascaded PLAYER + devices in point-to-point applications.
			The signal is asserted when all of the cascaded PLAYER + devices have the Cascade Mode (CM) bit of the Mode Register (MR) set to one, and all of the Cascade Ready (CR) pins of the cascaded PLAYER + devices have been released.
			When Cascade Mode is not being used, this input should be tied to Ground.
			For further information, refer to section 4.4, Cascade Mode of Operation.
CR	70	0	Cascade Ready: An Open Drain output signal used to synchronize cascaded PLAYER + devices in point-to-point applications.
			The signal is released (i.e. an Open Drain line is released) when all the cascaded PLAYER + devices have the Cascade Mode (CM) bit of the Mode Register (MR) is set to one and a JK symbol pair has been received.
			When Cascade Mode is not being used, this input should be left Not Connected (N/C).
			For further information, refer to section 4.4, Cascade Mode of Operation.

6.0 Signal Descriptions (Continued)

POWER AND GROUND

All power pins should be connected to a single +5V power supply using the recommended filtering. All ground pins should be connected to a common 0V ground supply. Bypassing and filtering requirements are given in a separate User Information Document.

Symbol	Pin #	1/0	Description
V _{CC} _ANALOG	32		Power: Positive 5V power supply for the PLAYER + device's CGM VCO.
GND_ANALOG	33		Ground: Power supply return for the PLAYER + device's CGM VCO.
V _{CC} _CORE	140		Power: Positive 5V power supply for the core PLAYER logic gates.
GND_CORE	139		Ground: Power supply return for the core PLAYER logic gates.
V _{CC} _ECL	52, 57, 71, 89		Power: Positive 5V power supply for the PLAYER + device's ECL logic gates.
GND_ECL	58, 72, 88		Ground: Power supply return for the PLAYER + device's ECL logic gates.
V _{CC} _ESD	47		Power: Positive 5V power supply for the PLAYER + device's ESD protection circuitry.
GND_ESD	48		Ground: Power supply return for the PLAYER + device's ESD protection circuitry.
V _{CC} _IO	16, 105, 131, 158		Power: Positive 5V power supply for the input/output buffers.
GND_IO	17, 104, 130, 157		Ground: Power supply return for the input/output buffers.

SPECIAL CONNECT PINS

These are pins that have special connection requirements.

No Connect (N/C) pins should not be connected to anything. This means not to power, not to ground, and not to each other. Reserved_0 (RES_0) pins must be connected to ground. These pins are not used to supply device power so they do not need to be filtered or bypassed.

Reserved_1 (RES_1) pins must be connected to power. These pins are not used to supply device power so they do not need to be filtered or bypassed.

79, 80, 8 121, 126,	89, 11, 42, 43, 44, 81, 87, 122, 123, 124, 125,	No Connect: Pins should not be connected to anything. This means not to power, not to ground, and not to each other.
149, 150, 155,	151, 152, 153,154,	
		Reserved 0: Pins must be connected to ground. These pins are not used to supply device power so they do not need to be filtered or bypassed.
RES_1 137		Reserved 1: Pins must be connected to power. These pins are not used to supply device power so they do not need to be filtered or bypassed.

Symbol	Parameter	Conditions		Min	Тур		Мах	Unit
V _{CC}	Supply Voltage			-0.5			7.0	V
DCIN	Input Voltage			-0.5		V	′ _{CC} + 0.5	V
DCOUT	Output Voltage			-0.5		V	′ _{CC} + 0.5	V
	V _{CC} ESD to other V _{CC} Maximum Voltage Differential						0.3	v
	Storage Temperature			-65			150	°C
ECL	Signal Output Current						-50	mA
	ESD Protection			2000				V
Symbol V _{CC}	Parameter Supply Voltage	Conditions		Min 4.75	Тур		Max 5.25	Uni
7.2 RECOM	MENDED OPERATING CONDITI	ONS						
V _{CC}	Supply Voltage			4.75			5.25	V
T _A	Operating Temperature			0			70	•0
FREF	Reference Input Frequency		12.5	–50 ppm	12.5	12	2.5 + 50 ppm	MH
7.3 RECOM Symbol	Parameter	ENTS	s	Min	Ту	2	Max	Unit
XTAL	Crystal Specifications							
	Center Frequency				12.	5		MHz
	Frequency Calibration			-10			10	ppm
	Frequency Stability	Over Tempera	ature	-10			10	ppm
	Aging	Less Than		-5			5	ppm
	Becommended Power Sur	ply Bypassing Cap	acitor Va	alue	0.1			μF
	i lecommendeu i owei oup							
	Note: Capacitors should be place device as possible.		pair as clo	se to the				
The DC cha DC Electric The followir Reference	Note: Capacitors should be place device as possible. CTRICAL CHARACTERISTICS aracteristics are specified over the cal Characteristics for All TTL-C ng signals are covered: PHY Port Select (REF_SEL), Sense Pins	Recommended O compatible Inputs Request Signals ((SP), Cascade Sta	perating ARD, AF art (CS),	Conditions, RC, ARP, BF	RD, BRC, E	BRP),	Phase Selec	
The DC cha DC Electric The followir Reference	Note: Capacitors should be place device as possible. CTRICAL CHARACTERISTICS aracteristics are specified over the cal Characteristics for All TTL-C ng signals are covered: PHY Port	Recommended O compatible Inputs Request Signals ((SP), Cascade Sta	perating ARD, AF art (CS),	Conditions, RC, ARP, BF	RD, BRC, E	BRP),	Phase Selec	

Symbol	Parameter	Conditions	Min	Тур	Мах	Units
VIH	Input High Voltage		2.0			V
V _{IL}	Input Low Voltage				0.8	V
V _{IC}	Input Clamp Voltage	$I_{IN} = -18 \text{ mA}$			-1.5	V
	Input Low Current	$V_{IN} = GND$			-10	μΑ
IIH	Input High Current	$V_{IN} = V_{CC}$			+ 10	μΑ

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{OH}	Output High Voltage	$I_{OH} = -2 \text{ mA}$	V _{CC} - 0.5			V
V _{OL}	Output Low Voltage	$I_{OL} = 4 \text{ mA}$			0.5	۷
he following	Characteristics for All TTL- signals are covered: PHY Por	t Indicate Signals (AID,	AIC, AIP, BID, BIC,	,	Max	11-14
Symbol	Parameter	Conditions	Min	Тур	Мах	Unit V
V _{OH}	Output High Voltage	$I_{OH} = -2 \text{ mA}$	$V_{CC} - 0.5$		0.5	v v
V _{OL}	Output Low Voltage	$I_{OL} = 4 \text{ mA}$ $V_{OUT} = V_{CC}$			60	ν μΑ
	TDI STATE Lookogo					
I _{OZ3}	TRI-STATE Leakage	VOUT - VCC (Note 1)			00	,
I _{OZ4}	TRI-STATE Leakage TRI-STATE Leakage Iffer has a p-channel pullup device. Characteristics for All TTL-	(Note 1) V _{OUT} = V _{GND} (Note 1)	puts		-500	μΑ
I _{OZ4} Iote 1: Output bu DC Electrical The following	TRI-STATE Leakage uffer has a p-channel pullup device. Characteristics for All TTL- signals are covered: Control f	(Note 1) V _{OUT} = V _{GND} (Note 1) Compatible Input/Out Bus Interface I/O (CBD,	CBP).		-500	μΑ
IOZ4 Tote 1: Output but OC Electrical The following Symbol	TRI-STATE Leakage uffer has a p-channel pullup device. Characteristics for All TTL- signals are covered: Control I Parameter	(Note 1) V _{OUT} = V _{GND} (Note 1) Compatible Input/Out	CBP).	Тур		μA
IOZ4 ote 1: Output but OC Electrical he following Symbol VIH	TRI-STATE Leakage uffer has a p-channel pullup device. Characteristics for All TTL- signals are covered: Control f Parameter Input High Voltage	(Note 1) V _{OUT} = V _{GND} (Note 1) Compatible Input/Out Bus Interface I/O (CBD,	CBP).	Тур	- 500 Max	μA Unit
I _{OZ4} ote 1: Output bu OC Electrical ihe following Symbol V _{IH} V _{IL}	TRI-STATE Leakage uffer has a p-channel pullup device. Characteristics for All TTL- signals are covered: Control f Parameter Input High Voltage Input Low Voltage	(Note 1) V _{OUT} = V _{GND} (Note 1) Compatible Input/Out Bus Interface I/O (CBD, Conditions	CBP).	Тур	-500 Max 0.8	μΑ Unit
I _{OZ4} ote 1: Output but DC Electrical The following Symbol V _{IH} V _{IL} V _{IC}	TRI-STATE Leakage Iffer has a p-channel pullup device. Characteristics for All TTL- signals are covered: Control I Parameter Input High Voltage Input Low Voltage Input Clamp Voltage	(Note 1) $V_{OUT} = V_{GND}$ (Note 1) Compatible Input/Out Bus Interface I/O (CBD, Conditions $I_{IN} = -18 \text{ mA}$	CBP).	Тур	-500 Max 0.8 -1.5	μΑ <u>Unit</u> <u>V</u> V
IOZ4 IOZ4 IOC Electrical The following Symbol VIH VIL VIL VIC IIL	TRI-STATE Leakage uffer has a p-channel pullup device. Characteristics for All TTL- signals are covered: Control to Parameter Input High Voltage Input Low Voltage Input Clamp Voltage Input Low Current	(Note 1) $V_{OUT} = V_{GND}$ (Note 1) Compatible Input/Out Bus Interface I/O (CBD, Conditions $I_{IN} = -18 \text{ mA}$ $V_{IN} = GND$	CBP).	Тур	-500 Max 0.8 -1.5 -10	μΑ Unit V V V μΑ
I _{OZ4} ote 1: Output but DC Electrical Symbol V _{IH} V _{IL} V _{IC} I _{IL} I _{IL}	TRI-STATE Leakage uffer has a p-channel pullup device. Characteristics for All TTL- signals are covered: Control f Parameter Input High Voltage Input Low Voltage Input Clamp Voltage Input Low Current Input High Current	$(Note 1)$ $V_{OUT} = V_{GND}$ $(Note 1)$ $Compatible Input/Out$ Bus Interface I/O (CBD, Conditions $I_{IN} = -18 \text{ mA}$ $V_{IN} = GND$ $V_{IN} = V_{CC}$	CBP). <u>Min</u> 2.0	Тур	-500 Max 0.8 -1.5	μΑ <u>Unit</u> <u>V</u> <u>V</u> <u>V</u> μΑ
I _{OZ4} ote 1: Output bu DC Electrical Symbol V _{IH} V _{IL} V _{IL} V _{IC} I _{IL} I _{IL} V _{OH}	TRI-STATE Leakage Iffer has a p-channel pullup device. Characteristics for All TTL- signals are covered: Control B Parameter Input High Voltage Input Low Voltage Input Clamp Voltage Input Clamp Voltage Input Low Current Input High Current Output High Voltage	$(Note 1)$ $V_{OUT} = V_{GND}$ $(Note 1)$ $Compatible Input/Out$ Bus Interface I/O (CBD, Conditions $I_{IN} = -18 \text{ mA}$ $V_{IN} = GND$ $V_{IN} = V_{CC}$ $I_{OH} = -2 \text{ mA}$	CBP).	Тур	-500 Max 0.8 -1.5 -10	μΑ Unit V V V μΑ
IOZ4 Tote 1: Output but OC Electrical The following Symbol	TRI-STATE Leakage uffer has a p-channel pullup device. Characteristics for All TTL- signals are covered: Control f Parameter Input High Voltage Input Low Voltage Input Clamp Voltage Input Low Current Input High Current	$(Note 1)$ $V_{OUT} = V_{GND}$ $(Note 1)$ $Compatible Input/Out$ Bus Interface I/O (CBD, Conditions $I_{IN} = -18 \text{ mA}$ $V_{IN} = GND$ $V_{IN} = V_{CC}$	CBP). <u>Min</u> 2.0	Тур	-500 Max 0.8 -1.5 -10 +10	μΑ <u>Unit</u> <u>V</u> <u>V</u> <u>V</u> <u>μ</u> Α <u>V</u>

DC Electrical Characteristics for All FDDI Clock Outputs

The following signals are covered: Local Byte Clocks (LBC1-LBC5), and Local Symbol Clock (LSC). These outputs are designed to drive capacitive loads from 20 pF to 60 pF.

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V _{OH}	Output High Voltage	$I_{OH} = -400 \ \mu A$	V _{CC} – 2			V
V _{OL}	Output Low Voltage	I _{OL} = 8 mA			0.5	V

DC Electrical Characteristics for All Clock Reference Inputs

The following signals are covered: Reference In (REF_IN) and Feedback In (FBK_IN).

Symbol	Parameter	Conditions	Min	Тур	Max	Units
VIH	Input High Voltage		2.0			V
V _{IL}	Input Low Voltage				0.8	V
V _{IC}	Input Clamp Voltage	$I_{IN} = -18 \text{ mA}$			-1.5	V
IIL	Input Low Current	$V_{IN} = GND$			-10	μΑ
I _{IH}	Input High Current	$V_{IN} = V_{CC}$			+10	μΑ

DC Electrical Characteristics for Crystal Inputs and Outputs

The following signals are covered: Crystal In (XTAL_IN) and Crystal Out (XTAL_OUT).

Symbol	Parameter	Conditions	Min	Тур	Max	Units
I _{OL}	Output Low Current	V _{OUT} = 1V (Note A)		4		mA
I _{ОН}	Output High Current	$V_{OUT} = V_{CC} - 1V$ (Note A)		-4		mA
	Small Signal Gain	XTAL_IN = 100 mV Centered about V _{TH} (Note A)		45		
V_{TH}	Input Threshold Voltage	(Note A)		2.2		v
	XTAL_IN to XTAL_OUT Delay	(Note A)		7.0		ns
	Output Impedance	(Note A)		270		Ω
	Internal Resistor Variation	(Note A)		10		kΩ

Note A: This parameter is presented as a typical value to provide enough information to design an appropriate crystal network.

DC Electrical Characteristics for All Open Drain Outputs

The following signals are covered: Interrupt (\sim INT), Acknowledge (\sim ACK), and Cascade Ready (CR).

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V _{OL}	Output Low Voltage	I _{OL} = 8 mA			0.5	V
I _{OZ}	TRI-STATE Leakage	$V_{OUT} = V_{CC}$			10	μΑ

DC Electrical Characteristics for All 100K ECL Compatible Inputs

The following signals are covered: PMD Indicate Data (PMID), Receive Clock In (RXC_IN), Receive Data In (RXD_IN), and Signal Detect (SD).

Symbol	Parameter	Conditions	Min	Тур	Мах	Units
V _{DIFF}	Input Voltage Differential	(Note 1)	150			mV
V _{CM}	Common Mode Voltage	V _{DIFF} = 300 mV (Notes 1, 2)	V _{CC} - 2.0		$V_{\rm CC} - 0.5$	V
lin	Input Current	$V_{IN} = V_{CC}$ or GND	-200		200	μA

Note 1: Both inputs of each differential pair are tested together. These specifications guarantee that the inputs are compatible with standard 100K ECL voltage level outputs.

Note 2: V_{CM} is measured from the crossover point of the 300 mV differential test input.

DC Electrical Characteristics for 100K ECL Compatible Outputs

The following signals are covered: PMD Request Data (PMRD) and Transmit Clock (TXC).

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V _{OH}	Output High Voltage	$V_{IL} = V_{CC} - 1.810$	$V_{CC} - 1.025$		$V_{CC} - 0.880$	V
V _{OL}	Output Low Voltage	$V_{IH} = V_{CC} - 0.880$	$V_{CC} - 1.810$		$V_{CC} - 1.620$	V

DC Electrical Characteristics for Alternate PMD ECL Outputs

The following signals are covered: Receive Clock Out (RXC_OUT) and Receive Data Out (RXD_OUT).

Symbol	Parameter	Conditions	Min	Тур	Мах	Units
V _{OH}	Output High Voltage	$V_{IL} = V_{CC} - 1.810$	$V_{CC} - 1.155$		$V_{CC} - 0.880$	V
V _{OL}	Output Low Voltage	V _{IH} = V _{CC} - 0.880 (Note 3)	V _{CC} - 1.810		V _{CC} - 1.550	V

Note 3: It is recommended that RXC_OUT+ and RXC_OUT- always be used together as a differential pair. It is recommended that RXD_OUT+ and RXD_OUT- always be used together as a differential pair.

Supply Current Electrical Characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Units
ICC	Total Supply	LBC1 = 12.5 MHz			350*	mA
ECL_I _{CC}	ECL Supply Current	LBC1 = 12.5 MHz		200*		mA
ANALOG_I _{CC}	ANALOG Supply Current	LBC1 = 12.5 MHz		20*		mA

*Note: The PLAYER + device has multiple pairs of differential ECL outputs that need to be terminated. The additional current needed for this termination is not included in the PLAYER+'s total supply current, but can be calculated as follows:

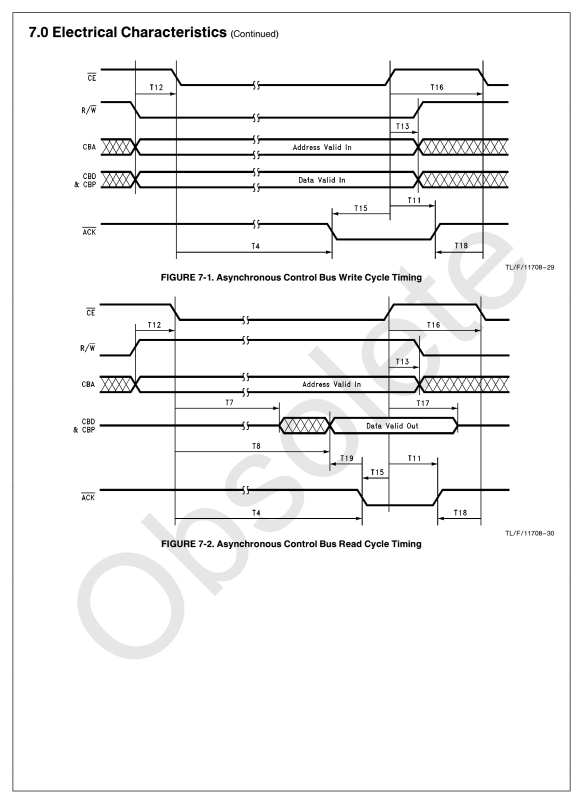
 $\begin{array}{l} V_{OH_}max = V_{CC} - 0.88V \\ V_{OL_}max = V_{CC} - 1.62V \end{array}$

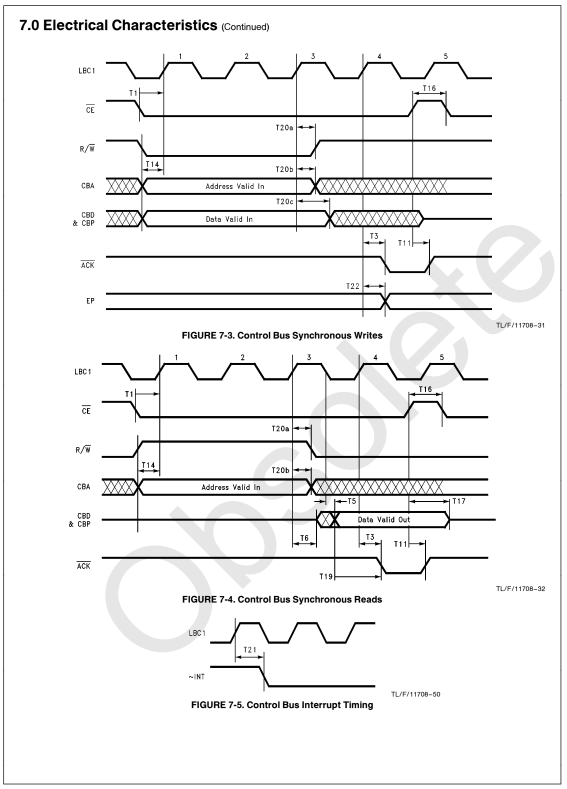
Since the outputs are differential, the average output level is V_{CC} - 1.25V. The test load per output is 50 Ω at V_{CC} - 2V, therefore the external load current through the 50 $\!\Omega$ resistor is:

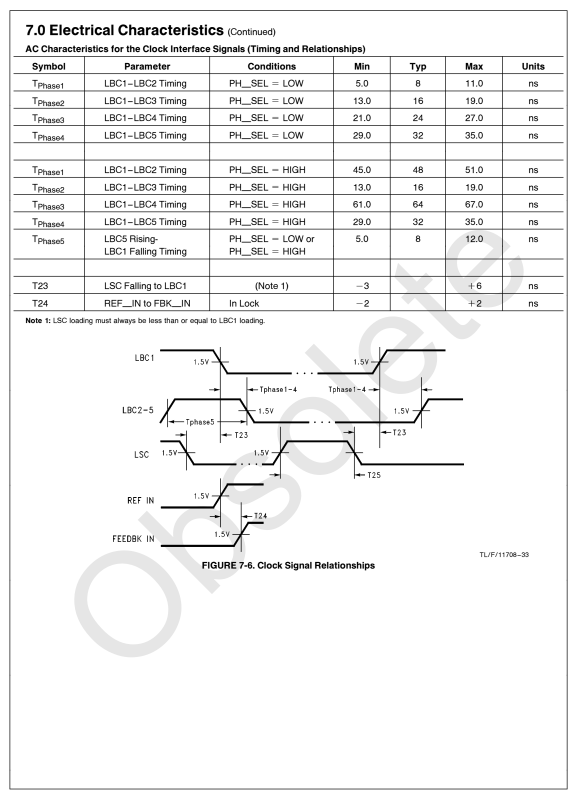
$$\begin{split} I_{\text{LOAD}} &= [(V_{\text{CC}} - 1.25) - (V_{\text{CC}} - 2)]/50 \\ &= 0.015A \\ &= 15 \text{ mA} \end{split}$$

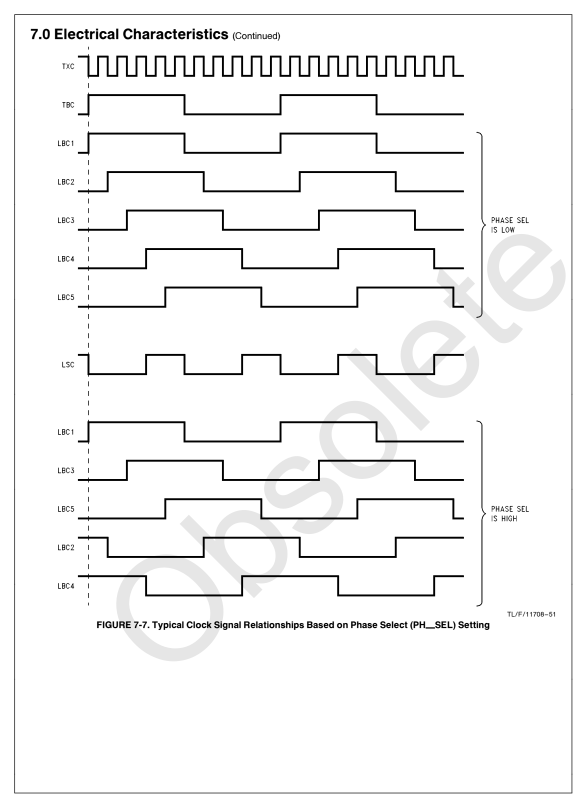
As a result, the termination for each pair of active ECL outputs typically consumes 30 mA, time averaged.

			D, and CBP).	
Symbol	Descriptions	Min	Max	Units
T1	CE Setup to LBC	15		ns
T2	LBC Period	80		ns
Т3	LBC1 to ACK Low		45	ns
T4	CE Low to ACK Low	290	540	ns
T5	LBC1 Low to CBD(7-0) and CBP Valid		60	ns
Т6	LBC1 to CBD(7-0) and CBP Active	5		ns
T7	\overline{CE} Low to CBD(7–0) and CBP Active	225	475	ns
Т8	CE Low to CBD(7–0) and CBP Valid	265	515	ns
Т9	LBC Pulse Width High	35	45	ns
T10	LBC Pulse Width Low	35	45	ns
T11	CE High to ACK High		45	ns
T12	R/\overline{W} , CBA(5–0), CBD(7–0) and CBP Setup to \overline{CE} Low	5		ns
T13	CE High to R/W, CBA(5–0), CBD(7–0) and CBP Hold Time	0		ns
T14	R/\overline{W} , CBA(5–0), CBD(7–0) and CBP to LBC1 Setup Time	20		ns
T15	ACK Low to CE High Lead Time	0		ns
T16	CE Minimum Pulse Width High	20		ns
T17	CE High to CBD(7–0) and CBP TRI-STATE		55	ns
T18	ACK High to CE Low	0		ns
T19	CBD(7–0) Valid to ACK Low Setup	20		ns
T20a	LBC1 to R/W Hold Time	10		ns
T20b	LBC1 to CBA Hold Time	10		ns
T20c	LBC1 to CBD and CBP Hold Time	20		ns
T21	LBC1 to INT Low		55	ns
T22	LBC1 to EP Change	5	25	ns
Asynchronous	Definitions			-
T4 (min)	T1 + (3 * T2) + T3			
T4 (max)	T1 + (6 * T2) + T3			
T7 (min)	T1 + (2 * T2) + T6			
T7 (max)	T1 + (5 * T2) + T6			
T8 (min)	T1 + (2 * T2) + T9 + T5			
T8 (max)	T1 + (5 * T2) + T9 + T5			

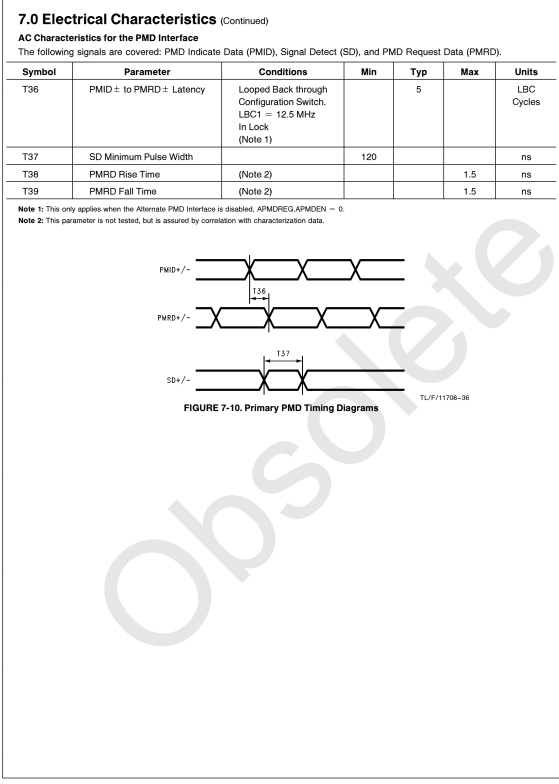








T10 T25 T26 T27 T27 T27	LBC Period LBC Pulse Width High LBC Pulse Width Low LSC Pulse Width High LSC Pulse Width Low CLK16 Period CLK16 Period						
T9 T10 T25 T26 T27 T27 T28 T28 T28 T28 T27 T28 T28 T27 T28 T28 T27 T28	LBC Pulse Width Low LSC Pulse Width High LSC Pulse Width Low CLK16 Period				80		ns
T25 T26 T27	LSC Pulse Width High LSC Pulse Width Low CLK16 Period			35		45	ns
T26	LSC Pulse Width Low CLK16 Period			35		45	ns
T27	CLK16 Period	1		12		19	ns
				21		28	ns
		MODE	E2.CLKSEL = 0		64		ns
	CLK16 Pulse Width		E2.CLKSEL = 0	27	32	37	ns
		(Note	1)				
T27	CLK16 Period	MODE	E2.CLKSEL = 1		32		ns
T28	CLK16 Pulse Width		E2.CLKSEL = 1	11	16	21	ns
		(Note	1)	05			
T29	REF_IN Pulse Width High	<u> </u>		35		45	ns
C Charactoria		IGURE 7-8	25 28 126 29 128 128 128 128 128 128 128 128		/F/11708-34		
	LSC, CLK16, REF_IN	IGURE 7-8	25 T10 28 T26 29 T28 T28 T28 T28 T28 T28 T28 T28	hs		D, BIP, BIC, I	BRD, BRF
he following si	LSC, CLK16, REF_IN FI istics for Port A Interface and Po	IGURE 7-8	25 28 29 126 29 128 128 128 128 128 128 128 128	hs		D, BIP, BIC, I Max	BRD, BRF
he following si BRC).	LSC, CLK16, REF_IN Stics for Port A Interface and Po signals are covered: PHY Port A	IGURE 7-8 ort B Inter (AID, AIP,	25 28 29 126 29 128 128 128 128 128 128 128 128	hs RC) and PH ^v	? Port B (Bll		
The following si BRC). Symbol T30	LSC, CLK16, REF_IN Istics for Port A Interface and Po signals are covered: PHY Port A Parameter LBC1 to Indicate Data Changes	IGURE 7-8 ort B Inter (AID, AIP, s from	25 28 29 126 29 128 128 128 128 128 128 128 128	hs RC) and PH ^v	? Port B (Bll	Max	Units
ihe following si BRC). Symbol T30 T31	LSC, CLK16, REF_IN FI Istics for Port A Interface and Po signals are covered: PHY Port A Parameter LBC1 to Indicate Data Changes TRI-STATE to Valid Data LBC1 to Indicate Data Changes	IGURE 7-8 ort B Inter (AID, AIP, s from	25 28 29 126 29 128 128 128 128 128 128 128 128	hs RC) and PH ^v	? Port B (Bll	Max 70	Units
ihe following si BRC). Symbol T30 T31 T32	LBC1 to Indicate Data Changes Active to TRI-STATE	IGURE 7-8 ort B Inter (AID, AIP, s from	25 28 29 126 29 128 128 128 128 128 128 128 128	hs RC) and PH ¹ Min	? Port B (Bll	Max 70	Units ns ns
The following si BRC). Symbol	LBC1 to Indicate Data Changes Active to TRI-STATE LBC1 to Indicate Data Changes Active to TRI-STATE	IGURE 7-8 ort B Inter (AID, AIP, s from	25 28 29 126 29 128 128 128 128 128 128 128 128	hs RC) and PH ¹ Min	? Port B (Bll	Max 70 70	Units ns ns ns



AC Characteristics for the Alternate PMD Interface

The following input signals are covered: PMD Indicate Data (PMID), Signal Detect (SD), Receive Data In (RXD_IN), Receive Clock In (RXC_IN).

The following output signals are covered: PMD Request Data (PMRD), Transmit Clock (TXC), Recovered Data Out (RXD_OUT), Recovered Clock Out (RXC_OUT).

Note: The Alternate PMD Interface is only available on the 160 pin DP83257 PLAYER + Device and the 100 pin DP83256-AP Device. The Transmit Clock is enabled by the CGMREG.TXCE bit. The rest of the Alternate PMD Interface is enabled by the APMDREG.APMDEN bit.

Symbol	Parameter	Conditions	Min	Тур	Max	Units
T40	RXC_OUT+ to RXD_OUT \pm Change Time		1.0		5.0	ns
T41	PMID \pm to RXD_OUT Latency	In Lock		16		ns
T42	RXD_IN \pm to RXC_IN + Setup Time		4.0			ns
T43	RXD_IN \pm to RXC_IN $+$ Hold Time		0.5			ns
T44	$TXC+$ to PMRD \pm Change Time		4.0		7.0	ns
T42	SD Minimum Pulse Width		120			ns
T45	RXC_OUT \pm Pulse Width High	(Note 1)	3.5		4.5	ns
T46	RXC_OUT ± Rise Time	(Note 1)			1.5	ns
T47	RXC_OUT ± Fall Time	(Note 1)			1.5	ns
T48	RXD_OUT ± Rise Time	(Note 1)			1.5	ns
T49	RXD_OUT ± Fall Time	(Note 1)			1.5	ns
T50	$TXC\pmPulseWidthHigh$	(Note 1)	3.5		4.5	ns
T51	TXC± Rise Time	(Note 1)			1.5	ns
T52	TXC± Fall Time	(Note 1)			1.5	ns
T38	PMRD Rise Time	(Note 1)	*		1.5	ns
Т39	PMRD Fall Time	(Note 1)			1.5	ns

Note 1: This parameter is not tested, but is assured by correlation with characterization data.

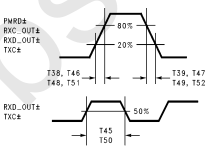
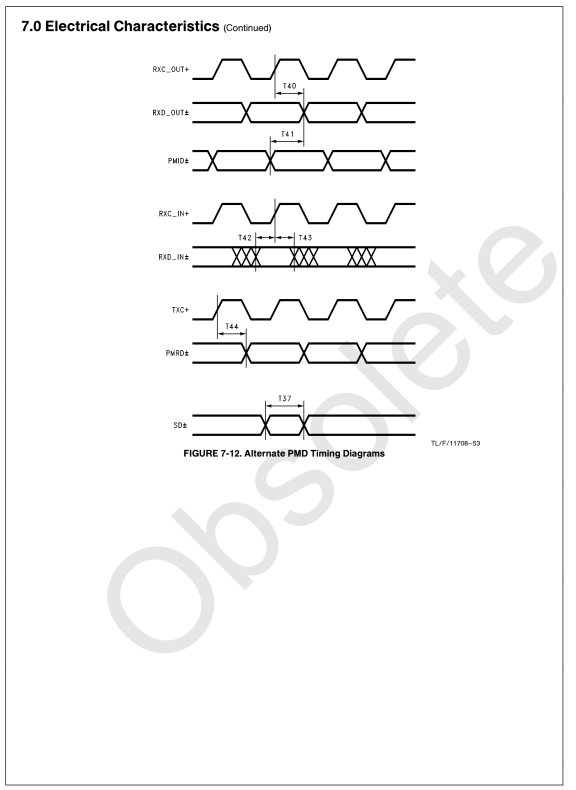


FIGURE 7-11. ECL Rise and Fall Times

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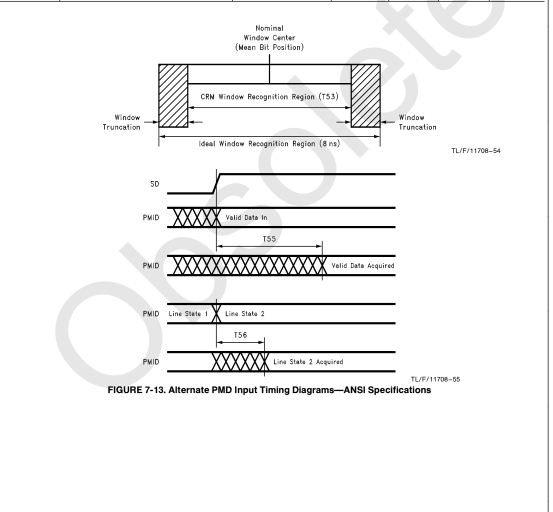


AC Characteristics for the PMD Interface Inputs (ANSI Specifications)

The following input signals are covered: PMD Indicate Data (PMID), Receive Data In (RXD_IN), Receive Clock In (RXC_IN). Note: The Alternate PMD Interface is only available on the 160 pin DP83257 PLAYER+ Device and the 100 pin DP83256-AP Device. The Transmit Clock is enabled by the CGMREG.TXCE bit. The rest of the Alternate PMD Interface is enabled by the APMDREG.APMDEN bit.

All comments in square brackets are section references to the ANSI documents where these specifications can be found.

Symbol	Parameter	Conditions	Min	Тур	Max	Units
T53	CRM Window Recognition Region (PMID Inputs)	[PMD E.2]	-3		3	ns
T54	PMID Receive Clock Tolerance (Lock Acquisition Range)	[PHY 5.2.4]	-100		100	ppm
T55	Receive Clock Acquisition Time	From 1st Data and SD Active [PHY 5.2.6]			100	μs
T56	Receive Clock Acquisition Time	From Line State Change [PHY 5.2.6]			15	μs



AC Characteristics for the PMD Interface Outputs (ANSI Specifications)

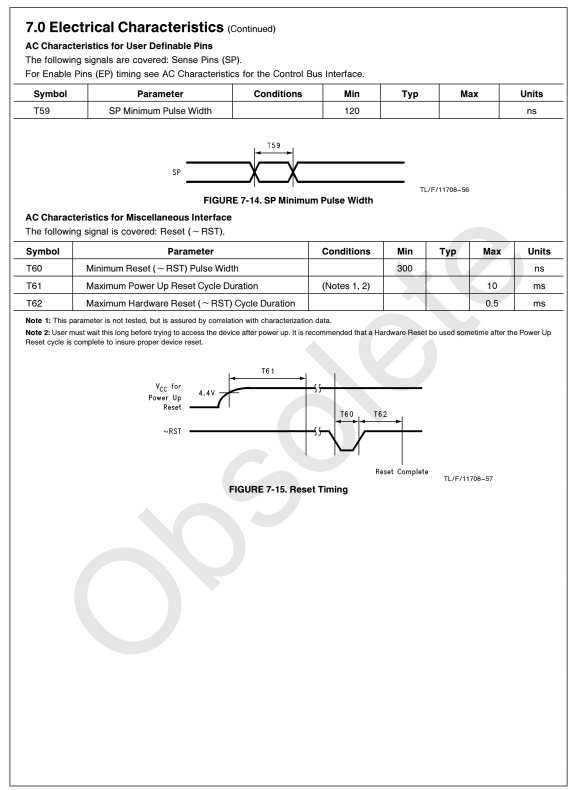
The following output signals are covered: PMD Request Data (PMRD), Transmit Clock (TXC), Recovered Data Out (RXD_OUT), Recovered Clock Out (RXC_OUT).

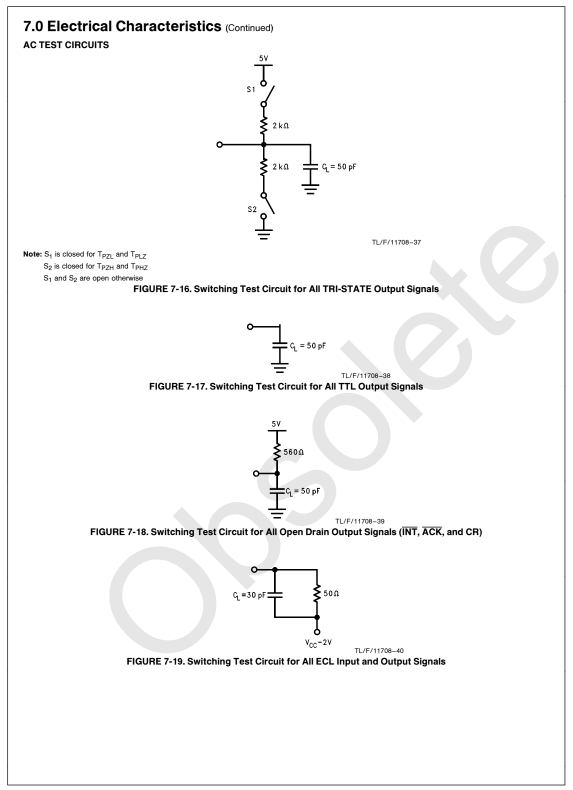
Note: The Alternate PMD Interface is only available on the 160 pin DP83257 PLAYER + Device and the 100 pin DP83256-AP Device. The Transmit Clock is enabled by the CGMREG.TXCE bit. The rest of the Alternate PMD Interface is enabled by the APMDREG.APMDEN bit.

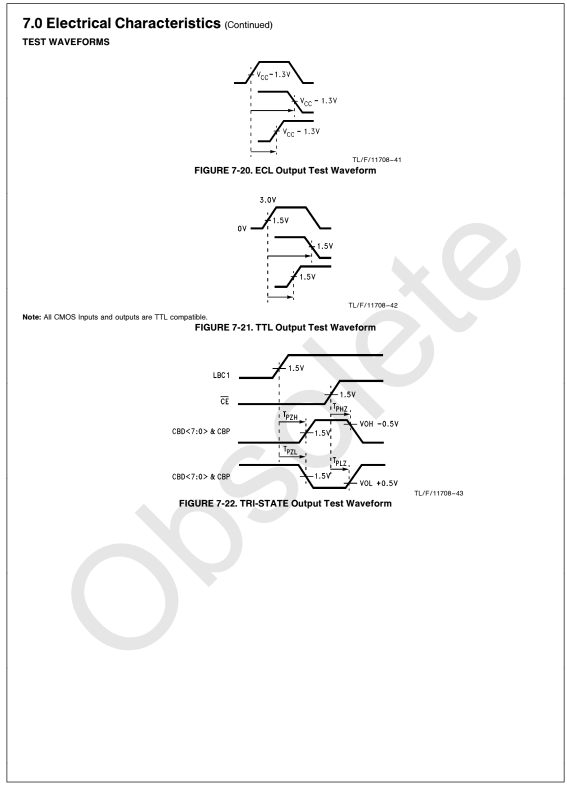
Comments in square brackets are section references to the ANSI documents where these specifications can be found.

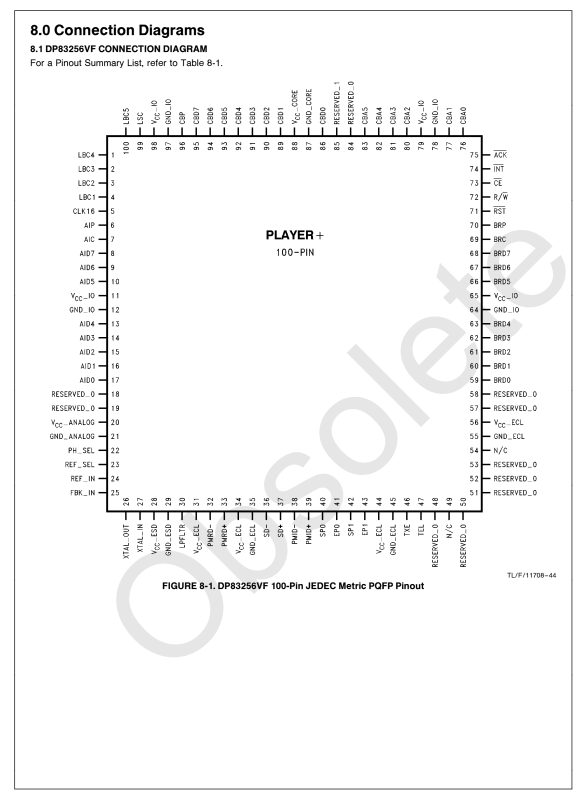
Symbol	Parameter	Conditions	Min	Тур	Max	Units
T57	PMRD Total Transmit Jitter [Duty Cycle Distortion (DCD) + Data Dependent Jitter (DDJ) + Random Jitter (RJ)]	(Note 1) [PMD 8.1]			0.72	ns p-p
T58	Total Recovered Clock (RXC_OUT) Jitter [Static Alignment Error Accuracy (SAE) + Clock Data Dependent Jitter (C_DDJ) + Random Jitter (C_RJ)]	(Note 1) [PMD E.2]			2.5	ns p-p

Note 1: This parameter is not tested, but is assured through characterization data and periodic testing of sample units.





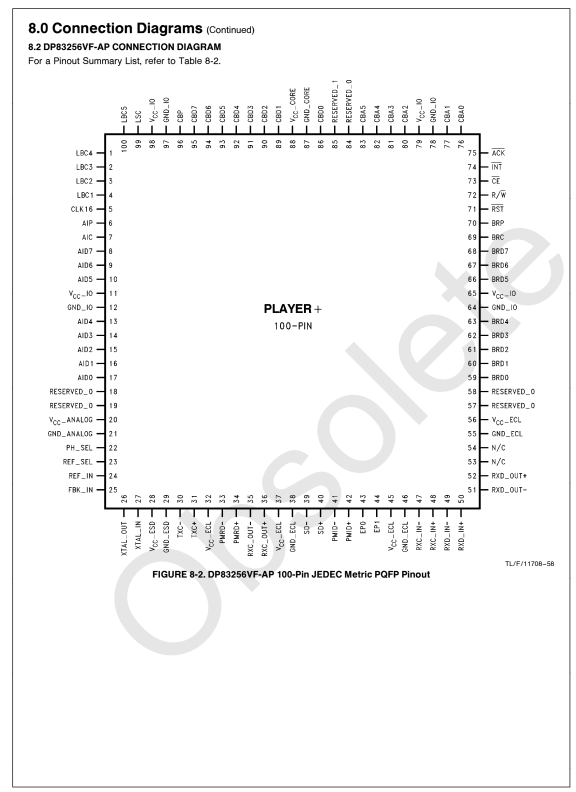




Pin No.	Signal Name	Symbol	I/O	Pin Type
1	Local Byte Clock 4	LBC4	0	TTL
2	Local Byte Clock 3	LBC3	0	TTL
3	Local Byte Clock 2	LBC2	0	TTL
4	Local Byte Clock 1	LBC1	0	TTL
5	Clock 16/32	CLK16	0	TTL
6	PHY Port A Indicate Parity	AIP	0	TTL
7	PHY Port A Indicate Control	AIC	0	TTL
8	PHY Port A Indicate Data<7>	AID7	0	TTL
9	PHY Port A Indicate Data<6>	AID6	0	TTL
10	PHY Port A Indicate Data<5>	AID5	0	TTL
11	I/O Power	V _{CC} _IO		+ 5V
12	I/O Ground	GND_IO		+ 0V
13	PHY Port A Indicate Data<4>	AID4	0	TTL
14	PHY Port A Indicate Data<3>	AID3	0	TTL
15	PHY Port A Indicate Data<2>	AID2	0	TTL
16	PHY Port A Indicate Data < 1 >	AID1	0	TTL
17	PHY Port A Indicate Data<0>	AID0	0	TTL
18	Reserved0	RES_0		+0V
19	Reserved0	RES_0		+ 0V
20	ANALOG Power	V _{CC} ANALOG		+5V
21	ANALOG Ground	GND_ANALOG		+0 V
22	Phase Select	PH_SEL	I	TTL
23	Reference Select	REF_SEL	I	TTL
24	Reference Input	REF_IN	I	TTL
25	Feedback Input	FBK_IN	I	TTL
26	Crystal Output	XTAL_OUT	0	
27	Crystal Input	XTAL_IN	I	
28	ESD Power	V _{CC} _ESD		+ 5V
29	ESD Ground	GND_ESD		+ 0V
30	Loop Filter	LPFLTR	0	
31	ECL Power	V _{CC} ECL		+ 5V
32	PMD Request Data —	PMRD-	0	ECL
33	PMD Request Data +	PMRD+	0	ECL
34	ECL Power	V _{CC} _ECL		+ 5V
35	ECL Ground	GND_ECL		+ 0V
36	Signal Detect —	SD-	I	ECL
37	Signal Detect +	SD+	I	ECL
38	PMD Indicate Data -	PMID-	I	ECL
	1			

Pin No.	Signal Name	Symbol	I/O	Pin Type
39	PMD Indicate Data +	PMID+	I	ECL
40	Sense Pin 0	SP0	I	TTL
41	Enable Pin 0	EP0	0	TTL
42	Sense Pin 1	SP1	I	TTL
43	Enable Pin 1	EP1	0	TTL
44	ECL Power	V _{CC} _ECL		+ 5V
45	ECL Ground	GND_ECL		+ 0V
46	PMD Transmitter Enable	TXE	0	TTL
47	PMD Transmitter Enable Level	TEL	I	TTL
48	Reserved_0	RES_0		+ 0V
49	No Connect	N/C		
50	Reserved_0	RES_0		+ 0V
51	Reserved_0	RES_0		+ 0V
52	Reserved_0	RES_0		+ 0V
53	Reserved_0	RES_0		+ 0V
54	No Connect	N/C		
55	ECL Ground	GND_ECL		+ 0V
56	ECL Power	V _{CC} _ECL		+ 5V
57	Reserved_0	RES_0		+ 0V
58	Reserved_0	RES_0		+0V
59	PHY Port B Request Data<0>	BRD0	I	TTL
60	PHY Port B Request Data < 1 >	BRD1	I	TTL
61	PHY Port B Request Data<2>	BRD2	I	TTL
62	PHY Port B Request Data<3>	BRD3	I	TTL
63	PHY Port B Request Data<4>	BRD4	I	TTL
64	I/O Ground	GND_IO		+ 0V
65	I/O Power	V _{CC} _IO		+5V
66	PHY Port B Request Data<5>	BRD5	I	TTL
67	PHY Port B Request Data<6>	BRD6	I	TTL
68	PHY Port B Request Data<7>	BRD7	I	TTL
69	PHY Port B Request Control	BRC	I	TTL
70	PHY Port B Request Parity	BRP	0	TTL
71	~ Device Reset	~RST	I	TTL
72	Read/~Write	R/~W	I	TTL
73	Chip Enable	~ CE	I	TTL
74	~ Interrupt	~ INT	0	Open Drai
75	~ Acknowledge	~ ACK	0	Open Drai
76	Control Bus Address <0>	CBA0	I	TTL

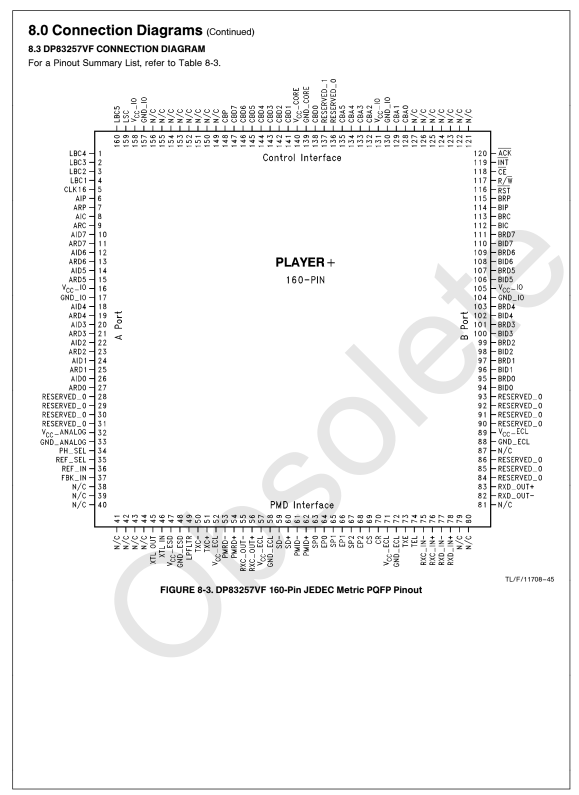
Pin No.	Signal Name	Symbol	1/0	Pin Type
77	Control Bus Address <1>	CBA1	I	TTL
78	I/O Logic Ground	GND_IO		+ 0V
79	I/O Logic Power	V _{CC} _IO		+ 5V
80	Control Bus Address<2>	CBA2	I	TTL
81	Control Bus Address <3>	CBA3	I	TTL
82	Control Bus Address<4>	CBA4	I	TTL
83	Control Bus Address<5>	CBA5	I	TTL
84	Reserved_0	RES_0		+ 0V
85	Reserved_1	RES_1		+ 5V
86	Control Bus Data<0>	CBD0	1/0	TTL
87	Core Ground	GND_CORE		+ 0V
88	Core Power	V _{CC} _CORE		+ 5V
89	Control Bus Data <1>	CBD1	1/0	TTL
90	Control Bus Data<2>	CBD2	1/0	TTL
91	Control Bus Data<3>	CBD3	1/0	TTL
92	Control Bus Data<4>	CBD4	1/0	TTL
93	Control Bus Data<5>	CBD5	1/0	TTL
94	Control Bus Data<6>	CBD6	1/0	TTL
95	Control Bus Data<7>	CBD7	1/0	TTL
96	Control Bus Data Parity	СВР	I/O	TTL
97	I/O Ground	GND_IO		+ 0V
98	I/O Power	V _{CC} _IO		+ 5V
99	Local Symbol Clock	LSC	0	TTL
100	Local Byte Clock5	LBC5	0	TTL



Pin No.	Signal Name	Symbol	I/O	Pin Type
1	Local Byte Clock 4	LBC4	0	TTL
2	Local Byte Clock 3	LBC3	0	TTL
3	Local Byte Clock 2	LBC2	0	TTL
4	Local Byte Clock 1	LBC1	0	TTL
5	Clock 16/32	CLK16	0	TTL
6	PHY Port A Indicate Parity	AIP	0	TTL
7	PHY Port A Indicate Control	AIC	0	TTL
8	PHY Port A Indicate Data<7>	AID7	0	TTL
9	PHY Port A Indicate Data<6>	AID6	0	TTL
10	PHY Port A Indicate Data<5>	AID5	0	TTL
11	I/O Power	V _{CC} _IO		+ 5V
12	I/O Ground	GND_IO		+ 0V
13	PHY Port A Indicate Data<4>	AID4	0	TTL
14	PHY Port A Indicate Data<3>	AID3	0	TTL
15	PHY Port A Indicate Data<2>	AID2	0	TTL
16	PHY Port A Indicate Data < 1 >	AID1	0	TTL
17	PHY Port A Indicate Data<0>	AID0	0	TTL
18	Reserved0	RES_0		+0V
19	Reserved0	RES_0		+ 0V
20	ANALOG Power	V _{CC} ANALOG		+5V
21	ANALOG Ground	GND_ANALOG		+0 V
22	Phase Select	PH_SEL	I	TTL
23	Reference Select	REF_SEL	I	TTL
24	Reference Input	REF_IN	I	TTL
25	Feedback Input	FBK_IN	I	TTL
26	Crystal Output	XTAL_OUT	0	
27	Crystal Input	XTAL_IN	I	
28	ESD Power	V _{CC} _ESD		+ 5V
29	ESD Ground	GND_ESD		+0V
30	Transmit Clock –	TXC-	0	ECL
31	Transmit Clock +	TXC+	0	ECL
32	ECL Power	V _{CC} _ECL		+ 5V
33	PMD Request Data –	PMRD-	0	ECL
34	PMD Request Data +	PMRD+	0	ECL
35	Receive Clock Out –	RXC_OUT-	0	ECL
36	Receive Clock Out+	RXC_OUT+	0	ECL
37	ECL Power	V _{CC} _ECL		+ 5V
38	ECL Ground	GND_ECL		+ 0V

Pin No.	Signal Name	Symbol	1/0	Pin Type
39	Signal Detect –	SD-	I	ECL
40	Signal Detect +	SD+	I	ECL
41	PMD Indicate Data -	PMID-	I	ECL
42	PMD Indicate Date +	PMID+	I	ECL
43	Enable Pin 0	EP0	0	TTL
44	Enable Pin 1	EP1	0	TTL
45	ECL Power	V _{CC} ECL		+5V
46	ECL Ground	GND_ECL		+ 0V
47	Receive Clock In-	RXC_IN-	I	ECL
48	Receive Clock In+	RXC_IN+	I	ECL
49	Receive Data In-	RXD_IN-	I	ECL
50	Receive Data In+	RXD_IN+	I I	ECL
51	Receive Data Out-	RXD_OUT-	0	ECL
52	Receive Data Out +	RXD_OUT+	0	ECL
53	No Connect	N/C		
54	No Connect	N/C		
55	ECL Ground	GND_ECL		+ 0V
56	ECL Power	V _{CC} _ECL		+ 5V
57	Reserved_0	RES_0		+0V
58	Reserved_0	RES_0		+ 0V
59	PHY Port B Request Data<0>	BRD0	I	TTL
60	PHY Port B Request Data <1>	BRD1	I	TTL
61	PHY Port B Request Data<2>	BRD2	I	TTL
62	PHY Port B Request Data<3>	BRD3	I	TTL
63	PHY Port B Request Data <4>	BRD4	I	TTL
64	I/O Ground	GND_IO		+0V
65	I/O Power	V _{CC} _IO		+ 5V
66	PHY Port B Request Data<5>	BRD5	I	TTL
67	PHY Port B Request Data <6>	BRD6	I	TTL
68	PHY Port B Request Data<7>	BRD7	I	TTL
69	PHY Port B Request Control	BRC	I	TTL
70	PHY Port B Request Parity	BRP	0	TTL
71	~ Device Reset	~ RST	I	TTL
72	Read/~Write	R/~W	I	TTL
73	Chip Enable	~ CE	I	TTL
74	\sim Interrupt	\sim INT	0	Open Drai
75	\sim Acknowledge	~ ACK	0	Open Drai
76	Control Bus Address<0>	CBA0	- I	TTL

77 Control Bus Address<1> CBA1 I TTL 78 I/O Logic Ground GND_IO +0V 79 I/O Logic Power V_{CC} _IO +5V 80 Control Bus Address<2> CBA2 I TTL 81 Control Bus Address<3> CBA3 I TTL 82 Control Bus Address<5> CBA4 I TTL 83 Control Bus Address<5> CBA5 I TTL 84 Reserved_0 RES_0 +0V 85 Reserved_1 RES_1 +5V 86 Control Bus Data<0> CBD0 I/O TTL 87 Core Ground GND_CORE +4V 88 Core Power V_{CC} _CORE +5V 89 Control Bus Data<1> CBD1 I/O TTL 90 Control Bus Data<2> CBD2 I/O TTL 91 Control Bus Data<5> CBD3 I/O TTL 92 Control Bus Data<5> CBD6	Pin No.	Signal Name	Symbol	1/0	Pin Type
79 I/O Logic Power V_{CC_IO} $+5V$ 80 Control Bus Address<2> CBA2 I TTL 81 Control Bus Address<3> CBA3 I TTL 82 Control Bus Address<4> CBA4 I TTL 83 Control Bus Address<5> CBA5 I TTL 84 Reserved_0 RES_0 +60V 85 Reserved_1 RES_1 +5V 86 Control Bus Data<0> CBD0 I/O TTL 87 Core Ground GND_CORE +0V 88 Core Power V_{CC_CORE +5V 89 Control Bus Data<1> CBD1 I/O TTL 90 Control Bus Data<2> CBD3 I/O TTL 91 Control Bus Data<3> CBD3 I/O TTL 93 Control Bus Data<4> CBD4 I/O TTL 93 Control Bus Data<6> CBD5 I/O TTL 94 Control Bus Data<6	77	Control Bus Address <1>	CBA1	I	TTL
80Control Bus Address <2>CBA2ITTL81Control Bus Address <3>CBA3ITTL82Control Bus Address <4>CBA4ITTL83Control Bus Address <5>CBA5ITTL84Reserved_0RES_0 $+0V$ 85Reserved_1RES_1 $+5V$ 86Control Bus Data <0>CBD0I/OTTL87Core GroundGND_CORE $+9V$ 88Core PowerV _{CC} _CORE $+5V$ 89Control Bus Data <1>CBD1I/OTTL90Control Bus Data <2>CBD3I/OTTL91Control Bus Data <3>CBD3I/OTTL92Control Bus Data <5>CBD5I/OTTL93Control Bus Data <5>CBD6I/OTTL94Control Bus Data <7>CBD7I/OTTL95Control Bus Data <7>CBD7I/OTTL96Control Bus Data <7>CBPI/OTTL97I/O GroundGND_IO+0V98I/O PowerV _{CC} _IO+5V99Local Symbol ClockLSCOTTL	78	I/O Logic Ground	GND_IO		+ 0V
81 Control Bus Address <3> CBA3 I TTL 82 Control Bus Address <4> CBA4 I TTL 83 Control Bus Address <5> CBA5 I TTL 84 Reserved_0 RES_0 +0V 85 Reserved_1 RES_1 +5V 86 Control Bus Data <0> CBD0 I/O TTL 87 Core Ground GND_CORE +0V 88 Core Power V _{CC} _CORE +5V 89 Control Bus Data <1> CBD1 I/O TTL 90 Control Bus Data <2> CBD2 I/O TTL 91 Control Bus Data <2> CBD3 I/O TTL 92 Control Bus Data <3> CBD3 I/O TTL 93 Control Bus Data <5> CBD4 I/O TTL 94 Control Bus Data <5> CBD5 I/O TTL 95 Control Bus Data <7> CBD7 I/O TTL 96	79	I/O Logic Power	V _{CC} _IO		+ 5V
82 Control Bus Address <4> CBA4 I TTL 83 Control Bus Address <5> CBA5 I TTL 84 Reserved_0 RES_0 +0V 85 Reserved_1 RES_1 +5V 86 Control Bus Data <0> CBD0 I/O TTL 87 Core Ground GND_CORE +0V 88 Core Power V _{CC} _CORE +5V 89 Control Bus Data <1> CBD1 I/O TTL 90 Control Bus Data <2> CBD2 I/O TTL 91 Control Bus Data <3> CBD3 I/O TTL 92 Control Bus Data <5> CBD4 I/O TTL 93 Control Bus Data <5> CBD5 I/O TTL 94 Control Bus Data <6> CBD6 I/O TTL 95 Control Bus Data <7> CBD7 I/O TTL 96 Control Bus Data <6> CBD7 I/O TTL 97 <	80	Control Bus Address<2>	CBA2	I	TTL
83Control Bus Address<5>CBA5ITTL84Reserved_0RES_0 $+0V$ 85Reserved_1RES_1 $+5V$ 86Control Bus Data<0>CBD0I/OTTL87Core GroundGND_CORE $+0V$ 88Core Power V_{CC} _CORE $+5V$ 89Control Bus Data<1>CBD1I/OTTL90Control Bus Data<2>CBD2I/OTTL91Control Bus Data<3>CBD3I/OTTL92Control Bus Data<4>CBD4I/OTTL93Control Bus Data<6>CBD6I/OTTL94Control Bus Data<7>CBD7I/OTTL95Control Bus Data<7>CBD7I/OTTL96Control Bus Data<7>CBPI/OTTL97I/O GroundGND_IO $+0V$ 98I/O Power V_{CC} _IO $+5V$ 99Local Symbol ClockLSCOTTL	81	Control Bus Address<3>	CBA3	I	TTL
84Reserved_0RES_0 $+0V$ 85Reserved_1RES_1 $+5V$ 86Control Bus Data <0>CBD0I/OTTL87Core GroundGND_CORE $+0V$ 88Core Power V_{CC} _CORE $+5V$ 89Control Bus Data <1>CBD1I/OTTL90Control Bus Data <2>CBD2I/OTTL91Control Bus Data <3>CBD3I/OTTL92Control Bus Data <5>CBD4I/OTTL93Control Bus Data <6>CBD6I/OTTL94Control Bus Data <6>CBD7I/OTTL95Control Bus Data <7>CBD7I/OTTL96Control Bus Data ParityCBPI/OTTL97I/O GroundGND_IO $+0V$ 98I/O Power V_{CC} IO $+5V$ 99Local Symbol ClockLSCOTTL	82	Control Bus Address<4>	CBA4	I	TTL
85Reserved_1RES_1 $+5V$ 86Control Bus Data <0>CBD0I/OTTL87Core GroundGND_CORE $+0V$ 88Core Power V_{CC} _CORE $+5V$ 89Control Bus Data <1>CBD1I/OTTL90Control Bus Data <2>CBD2I/OTTL91Control Bus Data <3>CBD3I/OTTL92Control Bus Data <4>CBD4I/OTTL93Control Bus Data <6>CBD6I/OTTL94Control Bus Data <6>CBD6I/OTTL95Control Bus Data <7>CBD7I/OTTL96Control Bus Data <7>CBPI/OTTL97I/O GroundGND_IO $+0V$ 98I/O Power V_{CC} _IO $+5V$ 99Local Symbol ClockLSCOTTL	83	Control Bus Address<5>	CBA5	I	TTL
86Control Bus Data <0>CBD0I/OTTL87Core GroundGND_CORE $\pm 0V$ 88Core Power V_{CC} _CORE $\pm 5V$ 89Control Bus Data <1>CBD1I/OTTL90Control Bus Data <2>CBD2I/OTTL91Control Bus Data <3>CBD3I/OTTL92Control Bus Data <5>CBD4I/OTTL93Control Bus Data <6>CBD5I/OTTL94Control Bus Data <6>CBD7I/OTTL95Control Bus Data <7>CBD7I/OTTL96Control Bus Data ParityCBPI/OTTL97I/O GroundGND_IO $\pm 0V$ $\pm 0V$ 98I/O Power V_{CC} _IO $\pm 5V$ 99Local Symbol ClockLSCOTTL	84	Reserved_0	RES_0		+0V
87Core GroundGND_CORE $+0V$ 88Core Power V_{CC_CORE} $+5V$ 89Control Bus Data <1>CBD1 $1/O$ TTL90Control Bus Data <2>CBD2 $1/O$ TTL91Control Bus Data <3>CBD3 $1/O$ TTL92Control Bus Data <5>CBD4 $1/O$ TTL93Control Bus Data <5>CBD5 $1/O$ TTL94Control Bus Data <6>CBD6 $1/O$ TTL95Control Bus Data <7>CBD7 $1/O$ TTL96Control Bus Data ParityCBP $1/O$ TTL97 $1/O$ GroundGND_IO $+0V$ 98 $1/O$ Power V_{CC_IO $+5V$ 99Local Symbol ClockLSCOTTL	85	Reserved_1	RES_1		+ 5V
88 Core Power V_{CC} _CORE +5V 89 Control Bus Data <1> CBD1 I/O TTL 90 Control Bus Data <2> CBD2 I/O TTL 91 Control Bus Data <3> CBD3 I/O TTL 92 Control Bus Data <4> CBD4 I/O TTL 93 Control Bus Data <5> CBD5 I/O TTL 94 Control Bus Data <6> CBD6 I/O TTL 95 Control Bus Data <7> CBD7 I/O TTL 96 Control Bus Data <7> CBD7 I/O TTL 97 I/O Ground GND_IO +0V -00 98 I/O Power V_{CC} IO +5V -00 99 Local Symbol Clock LSC O TTL	86	Control Bus Data<0>	CBD0	1/0	TTL
89 Control Bus Data <1> CBD1 I/O TTL 90 Control Bus Data <2> CBD2 I/O TTL 91 Control Bus Data <3> CBD3 I/O TTL 92 Control Bus Data <4> CBD4 I/O TTL 93 Control Bus Data <5> CBD5 I/O TTL 94 Control Bus Data <5> CBD6 I/O TTL 95 Control Bus Data <6> CBD6 I/O TTL 96 Control Bus Data <7> CBD7 I/O TTL 97 I/O Ground GND_IO +0V 98 I/O Power V _{CC} _IO +5V 99 Local Symbol Clock LSC O TTL	87	Core Ground	GND_CORE		+ 0V
90 Control Bus Data <2> CBD2 I/O TTL 91 Control Bus Data <3> CBD3 I/O TTL 92 Control Bus Data <4> CBD4 I/O TTL 93 Control Bus Data <5> CBD5 I/O TTL 94 Control Bus Data <6> CBD6 I/O TTL 95 Control Bus Data <7> CBD7 I/O TTL 96 Control Bus Data <7> CBD7 I/O TTL 96 Control Bus Data <7> CBP I/O TTL 97 I/O Ground GND_IO +0V 98 I/O Power V _{CC} _IO +5V 99 Local Symbol Clock LSC O TTL	88	Core Power	V _{CC} _CORE		+ 5V
91 Control Bus Data <3> CBD3 I/O TTL 92 Control Bus Data <4> CBD4 I/O TTL 93 Control Bus Data <5> CBD5 I/O TTL 94 Control Bus Data <6> CBD6 I/O TTL 95 Control Bus Data <7> CBD7 I/O TTL 96 Control Bus Data <7> CBP I/O TTL 97 I/O Ground GND_IO +0V 98 I/O Power V _{CC} _IO +5V 99 Local Symbol Clock LSC O TTL	89	Control Bus Data < 1>	CBD1	1/0	TTL
92 Control Bus Data <4> CBD4 I/O TTL 93 Control Bus Data <5> CBD5 I/O TTL 94 Control Bus Data <6> CBD6 I/O TTL 95 Control Bus Data <7> CBD7 I/O TTL 96 Control Bus Data <7> CBD7 I/O TTL 97 I/O Ground GND_IO +0V 98 I/O Power V _{CC} _IO +5V 99 Local Symbol Clock LSC O TTL	90	Control Bus Data < 2>	CBD2	1/0	TTL
93 Control Bus Data <5> CBD5 I/O TTL 94 Control Bus Data <6> CBD6 I/O TTL 95 Control Bus Data <7> CBD7 I/O TTL 96 Control Bus Data <7> CBP I/O TTL 97 I/O Ground GND_IO +0V 98 I/O Power V _{CC} _IO +5V 99 Local Symbol Clock LSC O TTL	91	Control Bus Data<3>	CBD3	1/0	TTL
94 Control Bus Data <6> CBD6 I/O TTL 95 Control Bus Data <7> CBD7 I/O TTL 96 Control Bus Data Parity CBP I/O TTL 97 I/O Ground GND_IO +0V 98 I/O Power V _{CC} _IO +5V 99 Local Symbol Clock LSC O TTL	92	Control Bus Data<4>	CBD4	1/0	TTL
95 Control Bus Data < 7> CBD7 I/O TTL 96 Control Bus Data Parity CBP I/O TTL 97 I/O Ground GND_IO +0V 98 I/O Power V _{CC} _IO +5V 99 Local Symbol Clock LSC O TTL	93	Control Bus Data<5>	CBD5	1/0	TTL
96 Control Bus Data Parity CBP I/O TTL 97 I/O Ground GND_IO +0V 98 I/O Power V _{CC} _IO +5V 99 Local Symbol Clock LSC O TTL	94	Control Bus Data<6>	CBD6	1/0	TTL
97 I/O Ground GND_IO + 0V 98 I/O Power V _{CC} _IO + 5V 99 Local Symbol Clock LSC O TTL	95	Control Bus Data<7>	CBD7	1/0	TTL
98 I/O Power V _{CC} _IO +5V 99 Local Symbol Clock LSC O TTL	96	Control Bus Data Parity	СВР	1/0	TTL
99 Local Symbol Clock LSC O TTL	97	I/O Ground	GND_IO		+ 0V
	98	I/O Power	V _{CC} _IO		+ 5V
100 Local Byte Clock5 LBC5 O TTL	99	Local Symbol Clock	LSC	0	TTL
	100	Local Byte Clock5	LBC5	0	TTL



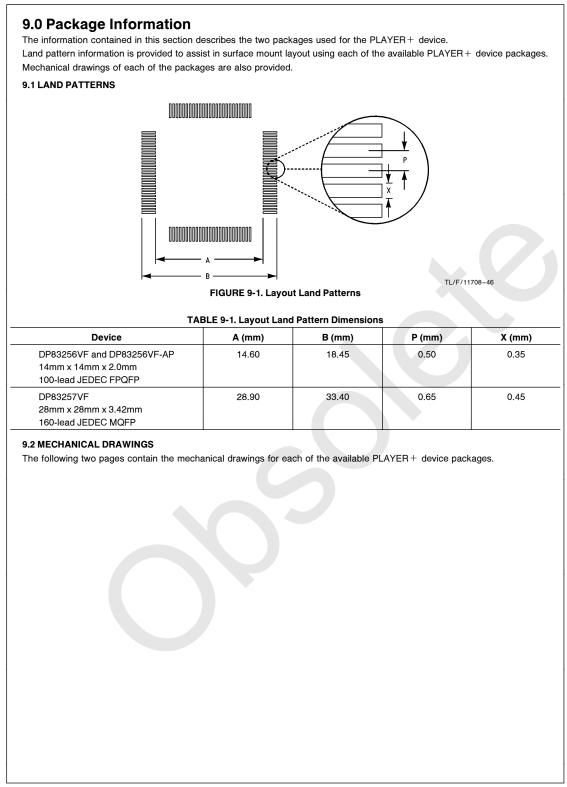
Pin No.	Signal Name	Symbol	I/O	Pin Type
1	Local Byte Clock 4	LBC4	0	TTL
2	Local Byte Clock 3	LBC3	0	TTL
3	Local Byte Clock 2	LBC2	0	TTL
4	Local Byte Clock 1	LBC1	0	TTL
5	Clock 16/32	CLK16	0	TTL
6	PHY Port A Indicate Parity	AIP	0	TTL
7	PHY Port A Request Parity	ARP	I	TTL
8	PHY Port A Indicate Control	AIC	0	TTL
9	PHY Port A Request Control	ARC	I	TTL
10	PHY Port A Indicate Data<7>	AID7	0	TTL
11	PHY Port A Request Data <7>	ARD7	I.	TTL
12	PHY Port A Indicate Data<6>	AID6	0	TTL
13	PHY Port A Request Data<6>	ARD6		TTL
14	PHY Port A Indicate Data<5>	AID5	0	TTL
15	PHY Port A Request Data<5>	ARD5		TTL
16	I/O Power	V _{CC} _IO		+ 5V
17	I/O Ground	GND_IO		+ 0V
18	PHY Port A Indicate Data <4>	AID4	0	TTL
19	PHY Port A Request Data<4>	ARD4	I	TTL
20	PHY Port A Indicate Data<3>	AID3	0	TTL
21	PHY Port A Request Data<3>	ARD3	I	TTL
22	PHY Port A Indicate Data<2>	AID2	0	TTL
23	PHY Port A Request Data <2>	ARD2	I	TTL
24	PHY Port A Indicate Data <1>	AID1	0	TTL
25	PHY Port A Request Data <1>	ARD1	I	TTL
26	PHY Port A Indicate Data<0>	AID0	0	TTL
27	PHY Port A Request Data <0>	ARD0	I	TTL
28	Reserved_0	RES_0		+0V
29	Reserved_0	RES_0		+0V
30	Reserved_0	RES_0		+0V
31	Reserved_0	RES_0		+0V
32	ANALOG Power	V _{CC} ANALOG		+ 5V
33	ANALOG Ground	GND_ANALOG		+0V
34	Phase Select	PH_SEL	I	TTL
35	Reference Select	REF_SEL	I	TTL
36	Reference Input	REF_IN	I	TTL
37	Feedback Input	FBK_IN	I	TTL
38	No Connect	N/C		
			-	•

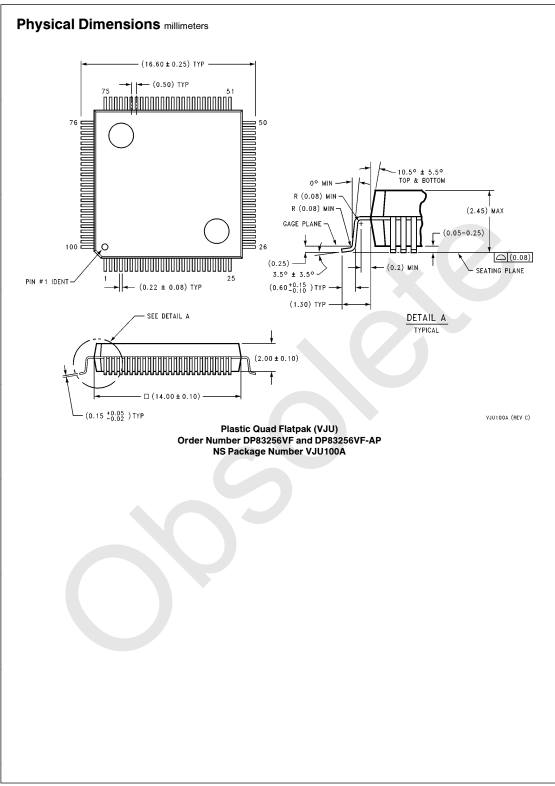
Pin No.	Signal Name	Symbol	1/0	Pin Type
39	No Connect	N/C		
40	No Connect	N/C		
41	No Connect	N/C		
42	No Connect	N/C		
43	No Connect	N/C		
44	No Connect	N/C		
45	Crystal Output	XTAL_OUT	0	
46	Crystal Input	XTAL_IN	1	
47	ESD Power	V _{CC} _ESD		+ 5V
48	ESD Ground	GND_ESD		+0V
49	Loop Filter	LPFLTR	0	
50	Transmit Clock –	TXC-	0	ECL
51	Transmit Clock+	TXC+	0	ECL
52	ECL Power	V _{CC} ECL		+ 5V
53	PMD Request Data-	PMRD-	0	ECL
54	PMD Request Data +	PMRD+	0	ECL
55	Receive Clock Out-	RXC_OUT-	0	ECL
56	Receive Clock Out +	RXC_OUT+	0	ECL
57	ECL Power	V _{CC} _ECL		+ 5V
58	ECL Ground	GND_ECL		+ 0V
59	Signal Detect -	SD-	1	ECL
60	Signal Detect +	SD+	1	ECL
61	PMD Indicate Data -	PMID-	I	ECL
62	PMD Indicate Data+	PMID+	I	ECL
63	Sense Pin 0	SP0	I	TTL
64	Enable Pin 0	EP0	0	TTL
65	Sense Pin 1	SP1	1	TTL
66	Enable Pin 1	EP1	0	TTL
67	Sense Pin 2	SP2	I	TTL
68	Enable Pin 2	EP2	0	TTL
69	Cascade Start	CS	I	TTL
70	Cascade Ready	CR	0	Open Drai
71	ECL Power	V _{CC} _ECL		+ 5V
72	ECL Ground	GND_ECL		+ 0V
73	PMD Transmitter Enable	TXE	0	TTL
74	PMD Transmitter Enable Level	TEL	I	TTL
75	Receive Clock In-	RXC_IN-	I	ECL
76	Receive Clock In+	RXC_IN+	I	ECL

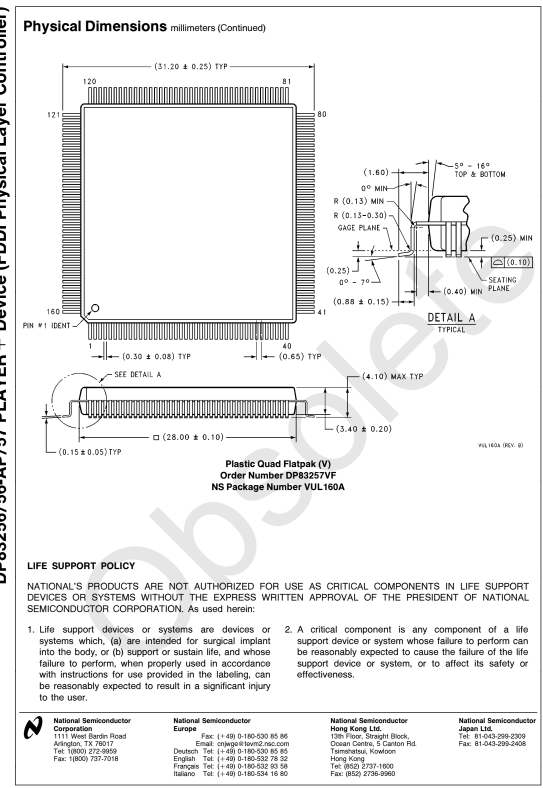
Pin No.	Signal Name	Symbol	1/0	Pin Type
77	Receive Data In-	RXD_IN-	I	ECL
78	Receive Data In+	RXD_IN+	I	ECL
79	No Connect	N/C		
80	No Connect	N/C		
81	No Connect	N/C		
82	Receive Data Out-	RXD_OUT-	0	ECL
83	Receive Data Out +	RXD_OUT+	0	ECL
84	Reserved_0	RES_0		+0V
85	Reserved0	RES_0		+ 0V
86	Reserved_0	RES_0		+ 0V
87	No Connect	N/C		
88	ECL Ground	GND_ECL		+ 0V
89	ECL Power	V _{CC} _ECL		+ 5V
90	Reserved_0	RES_0		+ 0V
91	Reserved_0	RES_0		+ 0V
92	Reserved_0	RES_0		+ 0V
93	Reserved_0	RES_0		+ 0V
94	PHY Port B Indicate Data<0>	BIDO	0	TTL
95	PHY Port B Request Data <0>	BRD0	1	TTL
96	PHY Port B Indicate Data <1>	BID1	0	TTL
97	PHY Port B Request Data <1>	BRD1	I	TTL
98	PHY Port B Indicate Data<2>	BID2	0	TTL
99	PHY Port B Request Data <2>	BRD2	I	TTL
100	PHY Port B Indicate Data<3>	BID3	0	TTL
101	PHY Port B Request Data <3>	BRD3	I	TTL
102	PHY Port B Indicate Data<4>	BID4	0	TTL
103	PHY Port B Request Data <4>	BRD4	I	TTL
104	I/O Ground	GND_IO		+ 0V
105	I/O Power	V _{CC} _IO		+ 5V
106	PHY Port B Indicate Data <5>	BID5	0	TTL
107	PHY Port B Request Data <5>	BRD5	I	TTL
108	PHY Port B Indicate Data <6>	BID6	0	TTL
109	PHY Port B Request Data <6>	BRD6	I	TTL
110	PHY Port B Indicate Data<7>	BID7	0	TTL
111	PHY Port B Request Data <7>	BRD7	I	TTL
112	PHY Port B Indicate Control	BIC	0	TTL
113	PHY Port B Request Control	BRC	I	TTL
114	PHY Port B Indicate Parity	BIP	0	TTL
		•		

Pin No.	TABLE 8-3. DP83257 160-Pi Signal Name	Symbol	1/0	Pin Type
115	PHY Port B Request Parity	BRP	1	TTL
116	~ Device Reset	~ RST	1	TTL
117	Read/~Write	R/~W	1	TTL
118	Chip Enable	~ CE	1	TTL
119	~ Interrupt	~ INT	0	Open Drai
120	\sim Acknowledge	~ ACK	0	Open Draiı
121	No Connect	N/C		
122	No Connect	N/C		
123	No Connect	N/C		
124	No Connect	N/C		
125	No Connect	N/C		
126	No Connect	N/C		
127	No Connect	N/C		
128	Control Bus Address<0>	CBA0	I	TTL
129	Control Bus Address <1>	CBA1	1	TTL
130	I/O Logic Ground	GND_IO		+ 0V
131	I/O Logic Power	V _{CC} _IO		+ 5V
132	Control Bus Address < 2>	CBA2		TTL
133	Control Bus Address <3>	CBA3		TTL
134	Control Bus Address <4>	CBA4	1	TTL
135	Control Bus Address <5>	CBA5	1	TTL
136	Reserved_0	RES_0		+ 0V
137	Reserved_1	RES_1	V	+ 5V
138	Control Bus Data<0>	CBD0	I/O	TTL
139	Core Ground	GND_CORE		+ 0V
140	Core Power	V _{CC} _CORE		+ 5V
141	Control Bus Data <1>	CBD1	1/0	TTL
142	Control Bus Data <2>	CBD2	1/0	TTL
143	Control Bus Data <3>	CBD3	1/0	TTL
144	Control Bus Data <4>	CBD4	1/0	TTL
145	Control Bus Data <5>	CBD5	1/0	TTL
146	Control Bus Data < 6>	CBD6	1/0	TTL
147	Control Bus Data <7>	CBD7	1/0	TTL
148	Control Bus Data Parity	CBP	1/0	TTL
149	No Connect	N/C		
150	No Connect	N/C		
151	No Connect	N/C		

Pin No. 152	Signal Name	Symbol	1/0	Pin Type
	No Connect	N/C		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
153	No Connect	N/C		
154	No Connect	N/C		
155	No Connect	N/C		
156	No Connect	N/C		
157	I/O Ground	GND_IO		+0V
158	I/O Power	V _{CC} _IO		+ 5V
159	Local Symbol Clock	LSC	0	TTL
160	Local Byte Clock5	LBC5	0	TTL







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