

3.3 VOLT M13 MULTIPLEXER IDT82V8313

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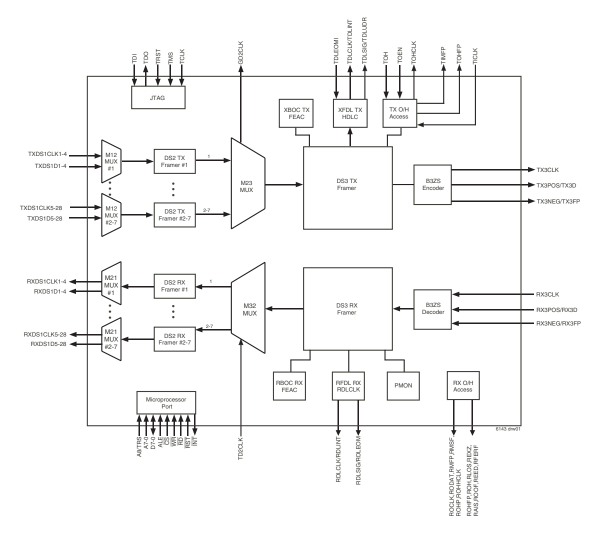


3.3 VOLT M13 MULTIPLEXER

FEATURES:

- Full featured single chip M13-ideal for upgrading existing multi-line T1/E1 line cards to single line channelized T3 service
- Small footprint 17mm x 17mm BGA package and 208 pin PQFP packages available
- ◆ 3.3V operation with 5V tolerant I/O
- 28 independent DS1 clock inputs each with programmable clock edge adapter
- 28 independent DS1 outputs eatch with programmable clock edge adapter
- M12 bypass for direct input of DS2 in to the M23 multiplexer
- Programmable clock edge
- Supports M23 or C-bit parity format formats
- G.747 formats for E1 to be multiplexed onto a DS3

- DS2 LOF detectors and DS2 AIS DS2 X-bit access
- ◆ DS2 transmit/receive X-bit control/status
- ◆ DS2 F, M, and X bit insertion
- ◆ DS2 FERF and AIS under microprocessor control
- Transmission of RAI and reserved bit under microprocessor control
- Programmable preemptive inversion of C-bits for remote loopback
- DS3 idle signal generators
- ◆ DS3 LOS, LOF, P-bit Parity, C-bit Parity, AIS and idle detectors
- DS3 X-bit access
- DS3 transmit and receive AIS generation and detection
- ◆ DS3 M-frame and M-subframe boundary indications



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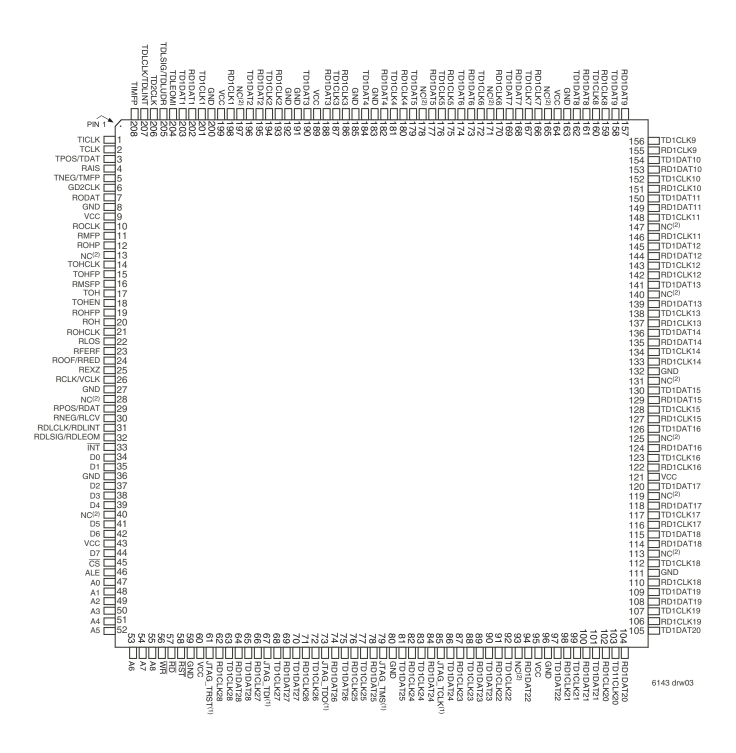
PACKAGE

		— A1	BALL P	AD COR	NER											
Α	O TCLK	O TD2CLK	O TD1 DAT1	RD1 DAT1	RD1 CLK1	RD1 DAT2	O TD1 DAT3	RD1 CLK3	RD1 CLK4	O TD1 CLK5	O TD1 CLK6	O TD1 CLK7	RD1 DAT8	RD1 CLK8	O TD1 DAT9	O RD1 DAT9
В	O TPOS_ DAT	O GD2CLK	TIMEP	TD1 CLK1	TD1 DAT2	TD1 CLK2	RD1 DAT3	GND	TD1 CLK4	RD1 DAT5	RD1 DAT6	RD1 DAT7	TD1 DAT8	TD1 CLK8	RD1 CLK9	TD1 CLK9
С	TNEG_ MFP	O	RAIS	TDLCLK	TDLSIG_ UDR	RD1 CLK2	TD1 CLK3	O TD1 DAT4	RD1 DAT4	TD1 DAT5	TD1 DAT6	TD1 DAT7	RD1 CLK7	TD1 CLK10	RD1 DAT10	TD1 DAT10
D	RODAT	OROCLK	O RMFP	Ō	TDLEOMI	0	VCC	VCC	Vcc	Vcc	RD1 CLK5	RD1 CLK6	TD1 CLK11	RD1 DAT11	TDI DAT11	RD1 CLK10
E	ROHP	O	O	RDLSIG EOM							CLRS	CLNO	TD1 CLK12	RD1 DAT12	TD1 DAT12	O RD1
F	RMSFP	ТОН	O	ROHFP									TD1 CLK13	RD1 DAT13	O TD1	CLK11 O RD1
G	ROH	OROHCLK	RLOS	Vcc			GND	O GND	GND	O GND			VCC	RD1 DAT14	DAT13 O TD1 DAT14	CLK12 O RD1 CLK13
н	RCLK	ROOF_ RED	O RFERF	Vcc			O GND	O GND	O GND	O GND			Vcc	TD1 DAT5	RD1 CLK14	TD1 CLK14
J	RNEG_ LCV	RPOS_ DAT	O REXZ	Vcc			GND	GND	O GND	O GND			VCC	RD1 DAT15	TD1 CLK15	RD1 CLK15
К	O D1	O D0	$\displaystyle \bigcup_{\overline{INT}}$	O			O GND	O GND	GND	GND			Vcc	TD1 DAT16	RD1 DAT16	TD1 CLK16
L	O D5	O D4	O D3	O D2									RD1 CLK16	TD1 DAT17	RD1 DAT17	TD1 CLK17
М	ALE	$\frac{O}{CS}$	O D7	O D6									RD1 CLK17	TD1 DAT18	RD1 DAT18	TD1 CLK18
N	O A2	O A1	O A0	RD1 DAT28	O TD1 CLK27	O	Vcc	Vcc	Vcc	Vcc	Vcc	TD1 CLK23	TD1 CLK22	RD1 CLK18	TD1 DAT19	RD1 DAT19
Р	O A4	O A3	O EX_RST	TD1 CLK28	JTAG_ TDI	RD1 CLK26	RD1 DAT26	TD1 CLK25	RD1 DAT25	RD1 CLK24	O JTAG_ TCLK	RD1 DAT23	RD1 DAT22	TD1 CLK21	TD1 CLK19	RD1 CLK19
R	O A5	O A8	$\bigcap_{\overline{RD}}$	O RD1	O RD1	O TD1	O JTAG_	O RD1	O JTAG_	O TD1	O TD1	O TD1	O TD1	O RD1	O RD1	O TD1
т	O A6	O A7	$\displaystyle \bigcup_{\overline{WR}}$	CLK28 O JTAG_ TRST	CLK27 TD1 DAT28	DAT27 RD1 DAT27	TDO TD1 CLK26	CLK25 O TD1 DAT26	TMS TD1 DAT25	CLK24 O RD1 DAT24	DAT24 O RD1 CLK23	DAT23 RD1 CLK22	DAT22 RD1 CLK21	DAT21 O TD1 DAT21	CLK20 TD1 CLK20	DAT20 O RD1 DAT20
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

6143 drw02

PBGA: 1mm pitch, 17mm x 17mm (BB208-1, order code: BB)

TOP VIEW



NOTE: 1. JTAG 2. NC = No Connect

PQFP: 0.50mm pitch, 28mm x 28mm (DS208-1, order code: DS)

TOP VIEW

PACKAGE 3 June 3, 2004

PIN DESCRIPTIONS

SYMBOL	NAME	I/O	TQFP PIN NO.	BGA Pin No.	DESCRIPTION
RCLK	Receive Clock	I	26	H1	This is the DS3 receive clock input. RCLK is nominally a 44.736 MHz, 50% duty cycle clock.
RPOS/RDAT	Receive Positive Pulse/Receive Data	I	29	J2	In dual rail mode, this pin is RPOS and represents the positive pulses of a B3ZS-encoded signal. In single rail mode, this pin is RDAT and represents the unipolar DS3 input data. The M13 can be configured to sample data on either the rising or falling edge of RCLK.
RNEG/RLCV	Receive Negative Pulse/ Receive Line Code Violation	I	30	J1	In dual rail mode, this pin is RNEG and represents the negative pulses of a B3ZS-encoded signal. In single rail mode, this pin is RLCV and can be used to insert line code violations on the DS3 input. The M13 can be configured to sample data on either the rising or falling edge of RCLK.
ROCLK	Receive Output Clock	0	10	D2	The DS3 receive output clock is a buffered version of the input RCLK. Like the RCLK, this is nominally a 44.736 MHz, 50% duty cycle clock. REXZ, RLOS, RMFP, RMSFP, and RODAT are updated on the falling edge of ROCLK.
RODAT	Receive Output Data	0	7	D1	This is a 44.736 Mb/s DS3 NRZ receive data stream decoded from the B3ZS line signal. RODAT is aligned to the frame alignment signals RMFP, RMSFP, and ROHP. RODAT is updated in the falling edge of ROCLK.
RMFP	Receive M- Frame Pulse	0	11	D3	The receive M-frame pulse signal and marks the first bit in the M-frame (X1) of the DS3 data on RODAT. In an OOF (Out Of Frame) condition the M13 internal counters will maintain the old M-frame alignment position. When the framer regains frame alignment the RMFP timing will be updated to the new timing. This may result in a change of frame alignment. RMFP is updated on the falling edge of ROCLK.
RMSFP	Receive M- subframe Frame Pulse	0	16	F1	The receive M-subframe pulse signal and marks the first bit of each M-subframe (X, P, and M) in each M-subframe of the DS3 on RODAT. In an OOF (Out Of Frame) condition the M13 internal counters will maintain the old M-frame alignment position. When the framer regains frame alignment the RMSFP timing will be updated to the new timing. This may result in a change of frame alignment. RMSFP is updated on the falling edge of ROCLK.
ROHP	Receive Overhead Pulse	0	12	E1	The receive overhead pulse signal and marks the overhead bit positions (X, P, M, C, and F) in the DS3 data on RODAT. In an OOF (Out Of Frame) condition the M13 internal counters will maintain the old frame alignment position. When the framer regains frame alignment, the ROHP timing will be updated to the new timing. This may result in a change of frame alignment. ROHP is updated in the falling edge of ROCLK.
ROHCLK	Receive Overhead Clock	0	21	G2	The receive overhead clock and transitions on each overhead bit. ROHCLK is nominally a 526 KHz. RAIS, RFERF, RFERR, RIDL, ROH, ROHFP, and ROOF are updated on the falling edge of ROHCLK.
ROH	Receive Overhead Data	0	20	G1	The receive overhead data signal transmits the overhead bits, C, F, M, P, and X bits from the receive DS3 stream. ROH is updated on the falling edge of ROHCLK.
ROHFP	Receive Overhead Frame Pulse	0	19	F4	The receive overhead frame pulse is used to mark the positions of the overhead bits within the overhead stream, ROH. ROHFP will remain high during the X1 overhead bit. ROHFP is updated on the falling edge of ROHCLK.
RLOS	Receive Loss of Signal	0	22	G3	The receive loss of signal will remain high when the dual rail NRZ format stream is selected or when a loss of signal condition is detected (175 successive zeros on RPOS and RNEG). When the one's density is greater than 33% for 175 +/i 1 bit period on the RPOS and RNEG inputs, RLOS will be set low. RLOS is updated on the falling edge of ROCLK.

SYMBOL	NAME	I/O	TQFP PIN NO.	BGA Pin No.	DESCRIPTION
REXZ	Receive Excessive Zeros	0	25	J3	The receive excessive zero indicates the detection of an excessive zero condition. When 3 or more successive zeros are received on the DS3 bipolar stream REXZ pulses high for one ROCLK cycle. In the uni-polar mode, REXZ is low. REXZ is updated on the falling edge of ROCLK.
RAIS	Receive Alarm Indication Signal	0	4	C3	The receive alarm indication signal is used to indicate and AIS (alarm indication) in the received DS3 signal. The RAIS will be set high when the AIS pattern has been detected for 2.23 ms or 13.5 ms as programmed by software. When the AIS pattern is absent in the DS3 signal for 2.23 ms or 13.5 ms the RAIS will be set low. RAIS is updated on the falling edge of ROHCLK.
ROOF/RRED	Receive Out of Frame/Receive Red Alarm	0	24	H2	ROOF/RREF will be ROOF when the REDO bit in the Master Alarm Enable register is 0 and will indicate an receive out-of-frame error. When no out-of-frame errors exist the ROOF will be low. ROOF will be high when there is an out-of-frame condition: 3 out of 16 (default) or 3 out of 8 consecutive F-bit errors are detected, or when more M-bit errors are detected in 3 out of 4 consecutive M-frames. ROOF is updated on the falling edge of ROHCLK. ROOF/RRED will be RRED when the REDO bit the Master Alarm Enable register is 1 and will indicate an out-of-frame condition or a DS3 loss of signal condition. A DS3 out-of-frame condition is considered when there are no transitions for 2.23 ms or 13.5 ms (software programmable) and RRED will be set high. RRED will be reset low when the out-of-frame condition or loss of signal condition are absent for 2.23 or 13.5 ms. RRED is updated on the falling edge of ROHCLK.
RFERF	Receive Far End Receive Failure	0	23	НЗ	The receive far end receive failure reflects the internal state of the internal FERF but the RFERF state is delayed by two M-frames. FERF is set high when both X1 and X2 are 0 in the M-frame. When X1 and X2 are both high in the M-frame, FERF is set low. Otherwise, FERF remains in its previous state when X1 • X2 in the current frame. The RFERF latency is used to provide better than 99.99% chance of freezing (holding FERF in its previous state) upon a valid state value during an out-of-frame. RFERF is updated every M-frame on the falling edge on ROHCLK.
RDLCLK/ RDLINT	Receive Data Link Clock/ Receive Data Link Interrupt	0	31	D4	RDLCLK/RDLINT will be RDLCLK when the REXHDLC bit in the Master HDLC Configuration Register is set to 1 and is used as the receive data link clock when an external HDLC receiver is selected. The RDLCLK is the clock for the external processing of the data link signal extracted by the DS3 framer. RDLCLK is nominally a 28.2 kHz clock that is low for at least 1.9us per cycle and is updated 3 times per M-frame. RDLCLK is updated on the falling edge of the ROHCLK. RDLCLK/RDLINT will be RDLINT when the REXHDLC bit in the Master HDLC Configuration Register is set to 0 and is used as the data link interrupt when an internal HDLC receiver is selected. When an HDLC receiver event occurs the RDLINT will reflect a change in status. By reading the Interrupt Enable/Status register, the interrupt will be cleared, both the register and the RDLINT pin. RDLINT is updated on the falling edge of ROHCLK. RDLINT is a configurable active low open-drain out or active high open-drain output. In the case where an external DMA device is used, RDLINT would be directly connected, however if the interrupt is being handled by a microprocessor, the RFDL may be wired-ORed with the $\overline{\text{INT}}$ output. In this later case, RDLINT should be configured as a active-low open drain output.

SYMBOL	NAME	I/O	TQFP PIN NO.	BGA Pin No.	DESCRIPTION
RDLSIG/ RDLEOM	Receive Data Link Signal/ Receive Data Link End Of Message	0	32	E4	RDLSIG/RDLEOM will be RDLSIG when the REXHDLC bit in the Master HDLC Configuration Register is set to 1 and is used as the receive data link signal when an external HDLC receiver is selected. The RDLSIG is the C-bit message used in C-bit parity mode and transmits the three C-bits from the fifth M-subframe in the DS3 frame. RDLSIG is updated on the falling edge of the RDLCLK. RDLSIG/RDLEOM will be RDLEOM when the REXHDLC bit in the Master HDLC Configuration Register is set to 0 and is used as the receive end of message signal when an internal HDLC receiver is selected. RDLEOM is used to denote the last byte of a sequence that is read from the HDLC receiver or to denote an overflow condition in the receive HDLC buffer. RDLEOM is updated on the falling edge of ROHCLK. In order to clear/deassert the RDLEOM the supervising microprocessor must read the Interrupt Enable/Status Register. In the case where RDLEOM would be connected to a supervising microprocessor, an external DMA is used. The RDLEOM would be programmed to be active-low, open-drain and wired-ORed with the $\overline{\text{INT}}$ to signal the microprocessor that the a complete message is ready.
RD1CLK1-28	Receive DS1 Clock	0	*See TQFP table below for details.	*See BGA table below for details,	RD1CLK1-28 are the receive DS1 clocks used in conjunction with the RD1DAT. These clocks are at the T1 nominal rate of 1.544MHz, but will have jitter due to the demultiplexing and destuffing processes. RD1DAT28-1 can be programmed to update on either the rising or falling edge of RD1CLK. For G.747, the internal M12 multiplexers still uses the RD1CLKs to clock RD1DAT out, however every fourth clock, RD1CLK4, 8, 12, 16, 20, 24, and 28 clocks, is unused and in turn output LOW. These clocks run at the nominal rate of 2.048MHz but will have jitter due to the demultiplexing and destuffing processes. If a DS2 is inserted into the M13, thereby bypassing the M12 multiplexer, every fourth clock RD1CLK4, 8, 12, 16, 20, 24, and 28 can be used as a DS2 clock. In this case the unused clocks for that group will output LOW. The DS2 clock has a nominal rate of 6.312MHz.
RD1DAT1-28	Receive DS1 Data	0	*See TQFP table below for details.	*See BGA table below for details	RD1DAT1-28 is the DS1 data demultiplexed from the incoming DS3 stream. RD1DAT1-28 are updated on either the rising or falling edge of the corresponding RD1CLK1-28. In G.747, where the M12 multiplexers mux E1 data, RD1DAT 4, 8, 12, 16, 20, 24, and 28 are held low, while the remaining streams operate at a nominal 2.048MHz data rate. M12 multiplexers are bypassed and DS2 data is output the fourth stream of the group is used to output data. The remaining three streams of the group will be held low.
TD1CLK1-28	Transmit DS1 Clock	I	*See TQFP table below for details.	*See BGA table below for deatils	The transmit DS1 clock, TD1CLK1-28 is used to sample incoming data on TD1DAT1-28 to be multiplexed into a DS3. The M13 expects a nominal 1.544MHz clocks and expects minimal jitter and wander of a standard DS1. TD1DAT1-28 are sampled on either the rising or falling edge of TD1CLK1-28. In G.747 multiplexing not all TD1 inputs are used. In this case, every fourth input (TD1CLK4, 8, 12, 16, 20, 24, and 28) is unused, ignored and must be tied to GND. The remaining clocks should be running at a nominal rate of 2.048MHz and expects minimal jitter and wander of a standard DS1. When the internal M12 multiplexers are bypassed, the M13 device will use every fourth clock (TD1CLK4, 8, 12, 16, 20, 24, and 28) as the DS2 input clock. In this case, the remaining clocks are unused, ignored and the unused inputs must be tied to GND.
TD1DAT1-28	Transmit DS1 Data	I	*See TQFP table below for details.	*See BGA table below fo details	The transmit DS1 data TD1DAT is the input data that is multiplexed in to a DS3. Input data can be programmed to sample on either the rising or falling edges of TD1CLK1-28. In G.747, where the M12 multiplexers mux E1 data, every fourth data stream (TD1DAT4, 8, 12, 16, 20, 24, and 28) is ignored and must be tied to GND. In cases where a DS2 is inserted directly into the M23 stage, every fourth TD1DAT (TD1DAT4, 8, 12, 16, 20, 24, and 28) can be used. In this case the remaining TD1DAT streams of the group are ignored and must be tied to GND.

SYMBOL	NAME	I/O	TQFP PIN NO.	BGA Pin No.	DESCRIPTION
GD2CLK	Generated DS2 Clock	0	6	B2	In M13 and C-bit parity modes, this is the transmit generated DS2 clock. In M13 operation this clock is nominally a 6.311993 MHz clock which translates to a 39.1% stuffing ratio. In C-bit parity mode this clock is nominally a 6.3062723 MHz clock, which translates to a stuffing rate of 100% (used for C-bit parity). The GD2CLK may be tied directly to the TD2CLK clock.
TD2CLK	Transmit DS2 Clock	I	206	A2	The TD2CLK is the transmit DS2 clock and is the clock used in the M12 multiplexer. TD2CLK is nominally a 6.312 MHz, 50% duty cycle clock and can be derived from the GD2CLK.
TDLSIG/ TDLUDR	Transmit Data Link Signal/ Transmit Data Underrun	0	205	C5	The TDLSIG/TDLUDR will be transmit data link, TDLSIG, when the TEXHDLC bit in the Master HDLC Configuration Register is a logic 1. When an external HDLC receiver is selected, TDLSIG will carry the the three C-bits in M-subframe #5 in the DS3. When C-bit parity mode is not enabled TDLSIG is ignored. TDLSIG is sampled on the rising edge of TDLCLK.The TDLSIG/TDLUDR will be the transmit data link underrun, TDLUDR, when the TEXHDLC bit in the Master HDLC Configuration Register is a logic 0. When an internal HDLC receiver is selected, TDLUDR is asserted when an internal HDLC transmitter underruns. TDLUDR can be cleared (deasserted) by writing to the XFDL Interrupt Status Register. TDLUDR is a programmable polarity, open-drain output. On reset, TDLSIG/TDLUDR is TDLSIG. The TEXHDLC register should be programmed after reset to the appropriate mode. When an external DMA is used, TDLUDR will be configured as an active-low output and wired-ORed with the $\overline{\text{INT}}$ output and routed to the supervising microprocessor. In that way, in the case of a transmit buffer underrun the supervising microprocessor will be notified.
TDLCLK/ TDLINT	Transmit Data Link Clock/ Transmit Data Link Interrupt	0	207	C4	The TDLCLK/TDLINT will be transmit data link clock, TDLCLK, when the TEXHDLC bit in the Master HDLC Configuration Register is a logic 1. When an external HDLC receiver is selected, TDLCLK will provide the timing for the external maintenance data link inserted by the DS3. TDLCLK is nominally a 28.2 KHz clock which is low for at least 1.9us per cycle. TDLCLK is updated on the falling edge of the TOHCLK and cycles three times per M-frame (one for each C-bit). The TDLCLK/TDLINT will be the transmit data link interrupt, TDLINT, when the TEXHDLC bit in the Master HDLC Configuration Register is a logic 0. When an internal HDLC receiver is selected, TDLINT is asserted when the last data byte is written to the internal HDLC transmitter. A write to the XFDL Configuration Register will end the current message transmission while a write to the XFDL Transmit Data Register will provide more data. TDLINT is a programmable polarity, open-drain output. On reset, TDLCLK/TDLINT is TDLINT. The TEXHDLC register should be programmed after reset to the appropriate mode. When an external DMA is used, TDLINT will be configured as an active-low output and wired-ORed with the $\overline{\text{INT}}$ output and routed to the supervising microprocessor. In that way, the supervising microprocessor will be notified and can service the XFDL.
TDLEMOI	Transmit Data Link End Of Message Input	I	204	D5	The transmit data link end of message input, TDLEMOI, is an alternate method for an external DMA controller to signal the end of the transmitted message to the HDLC transmitter. As the TDLEMOI is an alternative to writing the XFDL configuration register, appropriately the TDLEMOI will set the EOM bit in the XFD: Configuration register. The TDLEMOI input may be asserted before or after the write of the last byte, but must be asserted before the next byte (within 210 us of the last assertion of TDLINT or the $\overline{\text{INT}}$ bit in the XFDL Status Register). If no data transmission is pending, TDLEMOI is ignored.

SYMBOL	NAME	I/O	TQFP PIN NO.	BGA Pin No.	DESCRIPTION
TICLK	Transmit Input Clock	I	1	C2	The transmit input clock, TICLK, provides the timing for the DS3 input. TICLK is nominally a 44.736 MHz, 50% duty cycle clock. TIMFP is sampled on the rising edge of TICLK.
TIMFP	Transmit Input M-frame Frame Pulse	I	208	B3	The transmit M-frame pulse, TIMFP, provides the timing/alignment of the M-frame within the DS3 data, TDAT. The first bit (X1) of the M-frame on TDAT will occur within several TICLK cycle and will be confirmed by the output on TMFP. TIMFP may be pulled low if this kind of feedback is not required. TIMFP is sampled on the rising edge of TICLK.
TOH	Transmit Overhead Data	ļ	17	F2	The transmit overhead data, TOH, represents the overhead bits (C, F, M, P, and X) that may be inserted into the transmitted DS3. TOH is sampled on the rising edge of TOHCLK.
TOHEN	Transmit Overhead Enable	I	18	F3	The transmit overhead insertion, TOHEN, is the enable signal that is used in conjunction with the TOH, data input. When TOHEN is high the associated data on TOH will be inserted in to the DS3. When the TOHEN is low, the internal DS3 framer generates and inserts the DS3 overhead bits into the output DS3 stream. TOHEN is sampled on the rising edge of TOHCLK.
TOHFP	Transmit Overhead Frame Pulse	0	15	E3	The transmit overhead frame position, TOHFP, marks the beginning of the first M-frame, and aligns the TOH data to the DS3 M-frame. TOHFP will be high during the X1 overhead bit position. TOHFP is updated on the falling edge of TOHCLK.
TOHCLK	Transmit Overhead Clock	0	14	E2	The transmit overhead clock, TOHCLK, provides the timing transmit overhead bits. TOHCLK is nominally a 526 KHz clock. TOHFP is updated on the falling edge of TOHCLK. TOH and TOHEN are sampled on the rising edge of TOHCLK.
JCLK	Transmit DS3 Clock	0	2	A1	The transmit clock, TCLK, provides timing for other circuitry to synchronize with the DS3 transmitter. TCLK is nominally a 44.736 MHz, 50% duty cycle clock.
TPOS/TDAT	Transmit DS3 Positive Pulse/ Transmit DS3 Data	0	3	B1	In dual rail mode, TPOS/TDAT, is TPOS and represents the positive pulses of a B3ZS-encoded line. TPOS is updated on the falling edge of TCLK by default but may be configured to update on the rising edge of TCLK. In single rail mode, TPOS/TDAT, is TDAT and represents the unipolar DS3 output data. Like the TPOS, TDAT is updated on the falling edge of TCLK by default but may be configured to update on the rising edge of TCLK.
TNEG/TMFP	Transmit DS3 Negative Pulse/ Transmit Multi- frame Pulse	0	5	C1	In dual rail mode, TNEG/TMFP, is TNEG and represents the negative pulses of a B3ZS-encoded line. TNEG is updated on the falling edge of TCLK by default but may be configured to update on the rising edge of TCLK. In single rail mode, TNEG/TMFP, is TMFP and represents the transmit multi-frame pulse. TMFP will be high during the first bit of the DS3 multiframe output on TDAT. TMFP is updated on the falling edge of TCLK by default but may be configured to update on the rising edge of TCLK.
ĪNT	Interrupt	0	33	К3	$\overline{\text{INT}}$ is the output interrupt pin. When an interrupt occurs in any of the TSBs, DS2 FRMR, DS3 FRMR, MX12, MX23, PMON, or RBOC, $\overline{\text{INT}}$ will go low, unless the interrupt is masked. In order to clear $\overline{\text{INT}}$, all pending interrupt TSBs must be read and cleared, otherwise $\overline{\text{INT}}$ will remain low. $\overline{\text{INT}}$ is an open drain output so it can be wired-ORed with other active-low open-drain output pins of the device.
<u>CS</u>	Chip Select	I	45	M2	This active LOW input is used by a microprocessor to activate the microprocessor port. $\overline{\text{CS}}$ must go low for at least once after powerup. If $\overline{\text{CS}}$ is not used it must be tied to an inverted version of $\overline{\text{RST}}$.
RD	Microprocessor Read	I	57	R3	This active low input controls the direction of the data bus lines (D0-7) during a microprocessor access. When \overline{RD} is low, D0-7 are output.
WR	Microprocessor Write	I	56	Т3	This active low input controls the direction of the data bus lines (D0-7) during a microprocessor access. When \overline{WR} is low, D0-7 are input.

SYMBOL	NAME	I/O	TQFP PIN NO.	BGA Pin No.	DESCRIPTION
D0-7	Microprocessor Data	I/O	*See TQFP table below for details	*See BGA table below for deatils	These pins are the data bits of the microprocessor port.
A0-8	Microprocessor Address	I	*See TQFP table below for details	*See BGA table below for details	These address lines access all internal memories.
RST	Reset	I	58	P3	This input puts the IDT82V8313 into a reset state that clears the device internal counters and registers. The RESET pin must be held LOW for a minimum of 100ns to properly reset the device. This pin has a weak internal pull-up resistor.
ALE	Address Latch Enable	I	46	M1	The address latch enable is an active high input that will latch the A0-7 address bus. The ALE is used in a multiplexed address/data microprocessor environment. The ALE has a weak internal pull-up resistor.
VCC	VCC	I	*See TQFP table below for details	*See BGA table below for details	This is the +3.3 Volt power supply for the core of the device.
VCC	VCC	I	*See TQFP table below for details	*See BGA table below for details	This is the +3.3 Volt power supply for the i/o of the device.
GND	Ground	I	*See TQFP table below for details	*See BGA table below for details	Ground Rail.
TDI	JTAG Test Serial Data In	I		P5	JTAG serial test instructions and data are shifted in on this pin. This pin is pulled HIGH by an internal pull-up when not driven.
TDO	JTAG Test Serial Data Out	0		R7	JTAG serial data is output on this pin on the falling edge of TCK. This pin is held in high-impedance state when JTAG scan is not enabled.
TRST	JTAG Test Reset	I		T4	Asynchronously initializes the JTAG Test Access Port controller by putting it in the Test-Logic-Reset state. This pin is pulled HIGH by an internal pull-up when not driven. This pin should be pulsed LOW on power-up, or held LOW, to ensure that the IDT72V71660 is in the normal functional mode.
TCLK	JTAG Test Clock	I		P11	Provides the clock to the JTAG test logic.
TMS	JTAG Test Mode Select	I		R9	JTAG signal that controls the state transitions of the Test Access Port controller. This pin is pulled HIGH by an internal pull-up when not driven.

TQFP PIN NUMBER TABLE

SYMBOL	NAME	I/O	PIN NUMBER
RD1CLK1-28	Receive DS1 Clock	0	198, 193, 186, 180, 175, 170, 166, 159, 155, 151, 146, 142, 137, 133, 127, 122, 116, 110, 106, 102, 98, 91, 87, 82, 76, 71, 66, 62.
RD1DAT1-28	Receive DS1 Data	0	202, 195, 188, 182, 177, 173, 168, 161, 157, 153, 149, 144, 139, 135, 129, 124, 118, 114, 108, 104, 100, 94, 89, 84, 78, 74, 69, 64.
TD1CLK1-28	Transmit DS1 Clock	I	201, 194, 187, 181, 176, 172, 167, 160, 156, 152, 148, 143, 138, 134, 128, 123, 117, 112, 107, 103, 99, 92, 88, 83, 77, 72, 68, 63.
TD1DAT1-28	Transmit DS1 Data	I	203. 196, 190, 184, 179, 174, 169, 162, 158, 154, 150, 145, 141, 136, 130, 126, 120, 115, 109, 105, 101, 97, 90, 86, 81, 75, 70, 65.
D0-7	Microprocessor Data	I/O	34, 35, 37, 38, 39, 41, 42, 44.
A0-8	Microprocessor Address	I	47, 48, 49, 50, 51, 52, 53, 54, 55.
Vcc	Vcc	I	9, 43, 60, 95, 121, 164, 189, 199.
GND	Ground	I	8, 11, 27, 36, 59, 80, 96, 111, 132, 163, 183, 185, 191, 192, 200.

BGA PIN NUMBER TABLE

SYMBOL	NAME	I/O	PIN DESCRIPTION
RD1CLK1-28	Receive DS1 Clock	0	A 5, C6, A8, A9, D11, D12, C13, A14, B15, D16, E16, F16, G16, H16, J16, L13, M13, N14, R16, R15, T13, T12, T11, P10, R8, P6, R5, R4.
RD1DAT1-28	Receive DS1 Data	0	A4, A6, B7, C9, B10, B11, B12, A13, A16, C15, D14, E14, J14, K15, L15, M15, N16, J15, R14, P13, T10, P9, P7, T6, N4.
TD1CLK1-28	Transmit DS1 Clock	I	B4, B6, C7, B9, A10, A11, A12, B14, B16, C14, D13, E13, F13, H16, J15, K16, L16, M16, P15, T15, P14, N13, N12, R10, P8, T7, N5, P4.
TD1DAT1-28	Transmit DS1 Transmit	I	A3, B5, A7, C8, C10, C11, C12, B13, A15, C16, D15, E15, F15, G15, H14, K14, L14, M14, N15, R16, T14, R13, R12, R11, T9, T8, R6, T5.
D0-7	Microprocessor Data	I/O	K2, K1, L4, L3, L2, L1, M4, M3.
A0-8	Microprocessor Address	I	N3, N2, P2, P1, R1,T1, T2, R2.
Vcc	Vcc	I	G4, H4, J4, K4, N6, N7, N8, N9, N10, N11, K13, J13, K13, G13, D6, D7, D8, D9, D10.
GND	Ground	I	B8, D6, G7-G10, H7-H10, J7-J10, K7-K10.

REGISTER MEMORY MAP TABLE 2 — REGISTER MEMORY MAP

Reg	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Name
00н	R/W	DS3RCACT	DS3TCACT	DS2TCACT	-	-	-	-	Reset	Master Reset/Clock Status
01н	R	ID7	ID6	ID5	ID4	ID3	ID2	ID1	ID0	Revision/Global PMON Update
02н	R/W	EXD2CLK	BYP7	BYP6	BYP5	BYP4	BYP3	BYP2	BYP1	Master Bypass Configuration
03н	R/W	REXHDLC	TEXHDLC	-	-	REOMPOL	TUDRPOL	RINTPOL	TINTPOL	Master HDLC Configuration
04н	R/W	-		-	-	LINEAIS1	LINEAIS2	LLBE	DLBE	Master Loopback Configuration
05н	R/W	-	-	-	TINV	TFALL	TUNI	RINV	RFALL	Master Interface Configuration
06н	R/W	TNR	RNR	ALTFEBE	REDO	RED2ALME	DS2ALME	RED3ALME	DS3ALME	Master Alarm Enable/Network Requirement Bit
07н	R/W	-	-	-	-	DBCTRL	-	HIZDATA	HIZIO	Master Test
08н	R	REG2	REG3	XFDLINT	MX23	DS3FRMR	RFDLINT	RFDLEOM	RBOC	Master Interrupt Source #1
09н	R	XFDLUDR	DS2FRMR7	DS2FRMR6	DS2FRMR5	DS2FRMR4	DS2FRMR3	DS2FRMR2	DS2FRMR1	Master Interrupt Source #2
ОАн	R	DS3PMON	MX12 7	MX12 6	MX12 5	MX12 4	MX12 3	MX12 2	MX12 1	Master Interrupt Source #3
0Вн	-	-	-	-	-	-	-	-	-	Reserved
0Сн	R/W	CBTRAN	AIS	IDL	FERF	SBOW	-	-	CBIT	DS3 TRAN Configuration
0DH	R/W	DLOS	DLCV	-	DFERR	DMERR	DCPERR	DPERR	DFEBE	DS3 TRAN Diagnostic
0Ен - 11н	-	-	-	-	-	-	-	-	-	Reserved
11н	R/W	-	-	-	-	-	INTE	INTR	OVR	DS3 PMON Interrupt Enable/Status
12н - 13н	-	-	-	-	-	-	-	-		Reserved
14н	R	LCV7	LCV6	LCV5	LCV4	LCV3	LCV2	LCV1	LCV0	DS3 PMON LCV Count (LSB)
15н	R	LCV15	LCV14	LCV13	LCV12	LCV11	LCV10	LCV9	LCV8	DS3 PMON LCV Count (MSB)
16н	R	FERR7	FERR6	FERR5	FERR4	FERR3	FERR2	FERR1	FERR0	DS3 PMON FERR Count (LSB)
17н	R	-	-	-	-	-	-	FERR9	FERR8	DS3 PMON FERR Count (MSB)
18н	R	EXZS7	EXZS6	EXZS5	EXZS4	EXZS3	EXZS2	EXZS1	EXZS0	DS3 PMON EXZS Count (LSB)

REGISTER MEMORY MAP 13 June 3, 2004

TABLE 2 — REGISTER MEMORY MAP

Reg	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Name
19н	R	EXZS15	EXZS14	EXZS13	EXZS12	EXZS11	EXZS10	EXZS9	EXZS8	DS3 PMON EXZS Count (MSB)
1Ан	R	PERR7	PERR6	PERR5	PERR4	PERR3	PERR2	PERR1	PERR0	DS3 PMON PERR Count (LSB)
1Вн	R	-	-	PERR13	PERR12	PERR11	PERR10	PERR9	PERR8	DS3 PMON PERR Count (MSB)
1Сн	R	CPERR7	CPERR6	CPERR5	CPERR4	CPERR3	CPERR2	CPERR1	CPERR0	DS3 PMON CPERR Count (LSB)
1DH	R	-	-	CPERR13	CPERR12	CPERR11	CPERR10	CPERR9	CPERR8	DS3 PMON CPERR Count (MSB)
1Ен	R	FEBE7	FEBE6	FEBE5	FEBE4	FEBE3	FEBE2	FEBE1	FEBE0	DS3 PMON FEBE Count (LSB)
1FH	R	-	-	FEBE13	FEBE12	FEBE11	FEBE10	FEBE9	FEBE8	DS3 PMON FEBE Count (MSB)
20н	R/W	-	-	-	EOM	INTE	ABT	CRC	EN	XFDL TSB Configuration
21н	R/W	-	-	-	-	-	-	INT	UDR	XFDL TSB Interrupt Status
22н	R/W	TD7	TD6	TD5	TD4	TD3	TD2	TD1	TD0	XFDL TSB Transmit Data
23н		-	-	-	-	-	-	-	-	Reserved
24н	R/W	-	-	-	-	-	-	TR	EN	RFDL TSB Configuration
25н	R/W	-	-	-	-	-	INTC1	INTC0	INT	RFDL Interrupt Control/Status
26н	R	FE	OVR	FLG	EOM	CRC	NVB2	NVB1	NVB0	RFDL TSB Status
27н	R	RD7	RD6	RD5	RD4	RD3	RD2	RD1	RD0	RFDL TSB Receive Data
28н	R/W	-	-	-	-	LBCOD1	LBCODE0	CBE	INTE	MX23 Configuration
29н	R/W	-	DAIS7	DAIS6	DAIS5	DAIS4	DAIS3	DAIS2	DAIS1	MX23 Demux AIS Insert
2Ан	R/W	-	MAIS7	MAIS6	MAIS5	MAIS4	MAIS3	MAIS2	MAIS1	MX23 Mux AIS Insert
2Вн	R/W	-	LBA7	LBA6	LBA5	LBA4	LBA3	LBA2	LBA1	MX23 Loopback Activate
2Сн	R/W	0	ILBE7	ILBE6	ILBE5	ILBE4	ILBE3	ILBE23	ILBE1	MX23 Loopback Request Insert
2DH	R	-	LBRD7	LBRD6	LBRD5	LBRD4	LBRD3	LBRD2	LBRD1	MX23 Loopback Request Detect
2Ен	R	-	LBRI7	LBRI6	LBRI5	LBRI4	LBRI3	LBRI2	LBRI1	MX23 Loopback Request Interrupt
2Fн - 30н	-	-	-	-	-	-	-	-	-	Reserved
31н	R/W	-	-	BC5	BC4	BC3	BC2	BC1	BC0	FEAC XBOC Code

TABLE 2 — REGISTER MEMORY MAP

Reg	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Name
32н	R/W	-	-	-	-	-	IDLE	AVC	BOCE	FEAC RBOC Configuration/ Interrupt Enable
33н	R	IDLEI	BOCI	BOC5	BOC4	BOC3	BOC2	BOC1	BOC0	FEAC RBOC Interrupt Status
34н	R/W	AISPAT	FDET	MBDIS	M3O8	UNI	REFR	AISC	СВЕ	DS3 FRMR Configuration
35H ACE=0 ACE=1	R/W	COFAE -	REDE -	CBITE AISONES	FERFE BPVO	IDLE EXZSO	AISE EXTYPE	OOFE SALGO	LOSE ALGOTYPE	DS3 FRMR Interrupt Enable/Additional Configuration
36н	R	COFAI	REDI	CBITI	FERFI	IDLI	AISI	OOFI	LOSI	DS3 FRMR Interrupt Status
37н	R/W	ACE	REDV	CBITV	FERFV	IDLV	AISV	OOFV	LOSV	DS3 FRMR Status
38н - 3Fн	-	-	-	-	-	-	-	-	-	Reserved
40н	R/W	G747	-	WORD	M2O5	MDBIS	REF	-	-	DS2 #1 FRMR PERR Configuration
41н	R/W	COFAE	-	REDE	FERFE	RESE	AISE	OOFE	-	DS2 #1 FRMR PERR Interrupt Enable
42н	R	COFAI	-	REDI	FERFI	RESI	AISI	OOFI	-	DS2 #1 FRMR PERR Interrupt Status
43н	R	-	-	REDV	FERFV	RESV	AISV	OOFV	-	DS2 #1 FRMR PERR Status
44H	R/W	-	-	-	-	-	INTE	INTR	OVR	DS2 #1 FRMR Monitor Interrupt Enable/Status
45н	R	FERR7	FERR6	FERR5	FERR4	FERR3	FERR2	FERR1	FERR0	DS2 #1 FRMR FERR Count
46н	R	PERR7	PERR6	PERR5	PERR4	PERR3	PERR2	PERR1	PERR0	DS2 #1 FRMR PERR Count (LSB)
47н	R	-	-	-	PERR12	PERR11	PERR10	PERR9	PERR8	DS2 #1 FRMR PERR Count (MSB)
48н	R/W	G747	PINV	MINV	FINV	ZAIS	XFERF	XRES	INTE	DS2 #1 MX12 Configuration and Control
49н	R/W	-	-	-	-	-	-	LBCODE1	LBCODE0	DS2 #1 MX12 Loopback Code Select
4Ан	R/W	MAIS4	MAIS3	MAIS2	MAIS1	DAIS4	DAIS3	DAIS2	DAIS1	DS2 #1 MX12 AIS Insert
4Вн	R/W	ILBR4	ILBR3	ILBR2	ILBR1	LBA4	LBA3	LBA2	LBA1	DS2 #1 MX12 Loopback Active
4Сн	R	LBRI4	LBRI3	LBRI2	LBRI1	LBRD4	LBRD3	LBRD2	LBRD1	DS2 #1 MX12 Loopback Interrupt

TABLE 2 — REGISTER MEMORY MAP

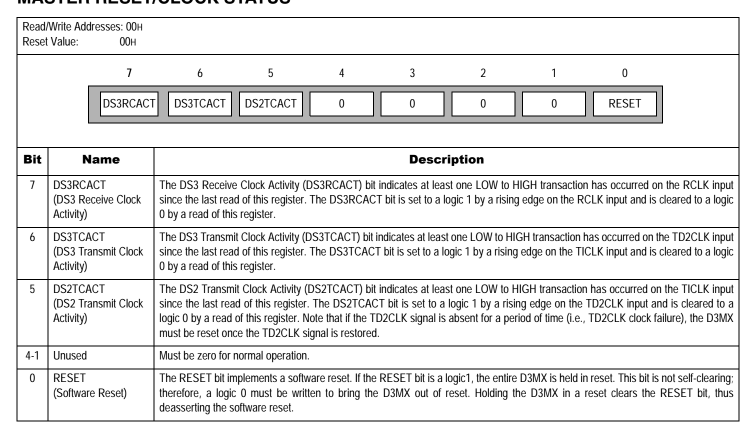
Reg	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register Name
4DH	R/W	TXESEL4	TXESEL3	TXESEL2	TXESEL1	RXESEL4	RXESEL3	RXELES2	RXESEL2	DS1 #1 Transmit and Receive Edge Select
50н - 57н	R/W									DS2 #4 MX12 Registers
58н - 5Dн	R/W									DS2 #2 MX12 Registers
60н - 67н	R/W									DS2 #3 FRMR Registers
68н - 6Dн	R/W									DS2 #3 MX12 Registers
70н - 77н	R/W									DS2 #4 FRMR Registers
78н - 7Dн	R/W									DS2 #4 MX12 Registers
80н - 87н	R/W									DS2 #5 FRMR Registers
88н - 8Dн	R/W									DS2 #5 MX12 Registers
90н - 97н	R/W									DS2 #6 FRMR Registers
98н - 9Dн	R/W									DS2 #6 MX12 Registers
A0H A1H A2H A3H A4H A5H A6H A7H	R/W	G747 COFAE COFAI - - FERR7 PERR7	COFAE FERR6 PERR6 -	WORD REDE REDI REDV - FERR5 PERR5	M2O5 FERFE FERFI FERFV - FERR4 PERR4 PERR12	MDBIS RESE RESI RESV - FERR3 PERR3 PERR11	REF AISE AISI AISV INTE FERR2 PERR2 PERR10	OOFE OFFI OOFV INTR FERR1 PERR1 PERR9	- - - OVR FERRO PERRO PERR8	DS2 #7 FRMR Registers
A8H A9H AAH ABH ACH ADH	R/W	G747 - MAIS4 ILBR4 LBR4 TXESEL4	PINV - MAIS3 ILBR3 LBR3 TXESEL3	MINV - MAIS2 ILBR2 LBR2 TXESEL2	FINV - MAIS1 ILBR1 LBR1 TXESEL1	XAIS - DAIS4 LBA4 LBDR4 RXESEL4	XFERF - DAIS3 LBA3 LBDR3 RXESEL3	XREF LBCODE1 DAIS2 LBA2 LBDR2 RXESEL2	INTE LBCODE0 DAIS1 LBA1 LBDR1 RXESEL1	DS2 #7 MX12 Registers
AEH - FFH	-	=	-	-	-	-	-	-	-	Reserved
100н - 1FFн	-	-	-	-	-	-	-	-	-	Reserved

Note:

All Reserved Registers should not be read/written

IDT82V8313 3.3 VOLT M13 MULTIPLEXER

REGISTER DESCRIPTIONS MASTER RESET/CLOCK STATUS



REVISION/GLOBAL PMON UPDATE

	/Write Add t Value:	dresse	es: 01н 00н												
			7		6	5	4	3	2	1	0				
			ID7		ID6	ID5	ID4	ID3	ID2	ID1	ID0				
Bit	Bit Name				Description										
7-0	T-0 ID 7-0 (Identification Bits) The version identification bits ID 7-0, are set to a fixed value representing the version number of the D3MX. These bit software to determine the version number. Writing to this register causes all performance monitor counters (DS3 are be updated simultaneously.														

MASTER BYPASS CONFIGURATION

	/Write Addresses: 02н t Value: 00н												
	7	6	5	4	3	2	1	0					
	EXD2CL	ВУР7	BYP6	BYP5	BYP4	BYP3	BYP2	BYP1					
Bit	Name												
7	EXD2CLK (External DS2 CLK)	0, the DS2 clock DS2 clock is non	D2CLK bit selects between an internally generated DS2 clock and the clock input on the TD2CLK pin. If EXD2CLK is a logic DS2 clock for the multiplexing side becomes the generated clock derived from the DS3 transmit TICLK clock. The generated clock is nominally 6.306272 MHz while in C-bit parity mode and while in M23 mode, it is nominally 6.311993 MHz. If EXD2CLK ic 1, the transmit DS2 clock becomes TD2CLK. (P 7-1bits allow for each of the seven MX12blocks to be individually bypassed so that the external DS2 may be multiplexed										
6-0	BYP 7-1 (M12 Bypass)	and duplexed dir 1. A nomi 2. A data 3. The clc 4. The da 5. A nomi 6. A data 7. The sig	ectly without the nally 6.312 MH stream synchrocks on TD1CL ta streams in TI nally 6.312 MH stream synchro	intermediate M1 z clock is expendences to TD1C K(4n-1), TD1C D1DAT(4n-1), T z clock is presonous to RD1C LK(4n-1), RD10	2 multiplexing. If ected on TD1CL LK(4n) is exper LK(4n-2) and T TD1CLK(4n-2) a ented on RD1C LK(4n) is prese	BYP[n] is a log LK(4n). cted on TD1D D1CLK(4n-3) and TD1CLK(4 CLK(4n). ented on RD1I	ic 1, the followin AT(4n). have no effect In-3) are ignore DAT(4n).		ed to ground. tied to ground.				

MASTER HDLC CONFIGURATION

	Write Addresses: 03н Value: 40н											
	7	6	5	4	3	2	1	0				
	REXHDLO	TEXHDLC	0	0	REOMPOL	TUDRPOL	RINTPOL	TINTPOL				
Bit	Name				Dosor	intion						
7	REXHDLC (Receive External HDLC)	by the internal HI selected; the RD RDLSIG/RDLEON REXHDLC bit is	ate of the receive external HDLC (REXHDLC) bit determines weather the C-bit parity path maintenance data link is terminated internal HDLC receiver or by an external HDLC receiver. When the REXHDLC bit is a logic 0, the internal HDLC receiver is id; the RDLCLK/RDLINT pin is configured to output the interrupt signal (RDLINT) from the internal HDLC receiver and the G/RDLEOM pin is configured to output the end-of-message signal (RDLEOM) from the internal HDLC receiver. When the DLC bit is a logic 1, the use of an external HDLC receiver is selected; the RDLSIG/RDLEOM pin is configured to output the ream (RDLSIG) and the RDLCLK/RDLINT pin is configured to output the data link clock signal (RDLCLK). The REXHDLC bit									
6	TEXHDLC (Transmit External HDLC)	The state of the tr the internal HDLC is selected; the TI mitter and the TD When the TEXHE output the data lin	eared to logic 0 upon reset. state of the transmit external HDLC (TEXHDLC) bit determines weather the C-bit parity path maintenance data link is sourced by nternal HDLC transmitter or by an external HDLC transmitter. When the TEXHDLC bit is a logic 0, the internal HDLC transmitter elected; the TDLCLK/TDLINT pin is configured as an output to present the interrupt signal (TDLINT) from the internal HDLC transmitter and the TDLSIG/TDLUDR pin is configured to output the underrun signal (TDLUDR) from the internal HDLC transmitter. In the TEXHDLC bit is a logic 1, the use of an external HDLC transmitter is selected; the TDLSIG/TDLUDR pin is configured to out the data link data stream (TDLSIG) and the TDLCLK/TDLINT pin is configured to output the data link clock signal (TDLCLK). TEXHDLC bit is set to logic 1 upon reset.									
5-4	Unused	Must be zero for i	normal operation	1.								
3	REOMPOL (Receive End-of-Mes- sage Polarity)		output is an acti	ve LOW open-d	rain output. If RI	EOMPOL is a log		OM output. If REOMPOL is a logic OM output is asserted HIGH and				
2	TUDRPOL (Transmit Underflow Polarity)		s an active LOW	open-drain out	out. If TUDRPOL	is a logic 1, the		tput. If TUDRPOL is a logic 0, the is asserted HIGH and always has				
1	RINTPOL (Receive Interrupt Polarity)		an active LOW	open-drain outp	ut. If RINTPOL is	s a logic 1, the R		put. If RINTPOL is a logic 0, the asserted HIGH and always has a				
0	TINTPOL (Transmit Interrupt Polarity)		an active LOW	open-drain outp	ut. If TINTPOL is			put. If TINTPOL is a logic 0, the asserted HIGH and always has a				

MASTER LOOPBACK CONFIGURATION

	Write Addresses: 04н Value: 00н											
	7	6	5	4	3	2	1	0				
	0	0	0	0	LINEAIS1	LINEAIS2	LLBE	DLBE				
Bit	Name				Descr	ription						
7-4	Unused	Must be zero for r	ormal operation									
3-2	LINEAIS 1-2 (Line Alarm Indication Signal)	TPOS and TNEG expected to be us	AIS (LINEAIS 1-0) bits allow the generation of various AIS patterns on the TDAT output when TUNI is set to logic 1, or on the d TNEG outputs when TUNI is set to logic0, independent of the data stream being transmitted. The LINEAIS 1-0 option is to be used when the diagnostic loopback is invoked, ensuring that only a valid DS3 stream enters the network. The LIN bits select one of the following AIS patterns for transmission:									
			LINEAIS 1-0	none	mitted							
			01	Framed, repetitive 1010 pattern with C-bits forced to logic 0								
			10	Framed, re	epetitive 1111 p	oattern with C-bits	forced to logic ()				
			11	Unframed,	all-ones pattern							
			The LINEAIS 1-0=01 option is compatible with TR-TSY000009 Section 3.7 objectives. If the intention is to loopback the AIS, the Abit in the DS3 TRAN Configuration Register should be written instead.									
1	LLBE (Diagnostic loopback Enable)	is a logic 1, the F	he diagnostic loopback enable (LLBE) bit allows the looping back of the received DS3 into the transmitted DS3 path. If the LLBE bit a logic 1, the RPOS, RNEG, and RCLK signals are connected internally to replace the signals normally output on the TPOS, NEG, and TCLK pins.									
0	DLBE (Diagnostic Loop- back Enable)		LBE bit is a logi	c 1, the TPOS,				e receive DS3 path for ly to replace the signa				

MASTER INTERFACE CONFIGURATION

	/Write Addresses: 05 : Value: 00н	1												
	7	6	5	4	3	2	1	0						
	0	0	0	TINV	TRISE	TUNI	RINV	RFALL						
Bit	it Name Description													
7-5	Unused	Must be zero for	zero for normal operation.											
4	TINV (DS3 Transmit Edge Invert)	signals are activ	transmit invert (TINV) bit enables data inversion of the DS3 transmit interface. When TINV is a logic 1, the TPOS and TNEG als are active LOW. When TINV is a logic 0, the TPOS and TNEG signals are active HIGH. Inversion only takes place when the transmit interface is configured for dual rail operation.											
3	TRISE (DS3 Transmit Edge Falling)	1, the DS3 trans	e transmit falling edge select (TRISE) bit configures the updating edge used on the DS3 transmit interface. When TRISE is a logic the DS3 transmit interface is updated on the rising edge of TCLK. When TRISE is a logic 0, the DS3 transmit interface is updated											
2	TUNI (DS3Transmit Unipolar)		the falling edge of TCLK. e transmit unipolar (TUNI) bit configures the DS3 transmit interface for unipolar or dual rail operation. When TUNI is a logic 1, the 3 transmit interface is configured as TDAT and TMFP. When TUNI is a logic 0, the DS3 transmit interface is configured as TPOS											
1	RINV (DS3 Receive Edge Invert)	signals are activ	re receive invert (RINV) bit enables data inversion of the DS3 receive interface. When RINV is a logic 1, the RPOS and RNEG in a reactive LOW. When RINV is a logic 0, the RPOS and RNEG signals are active HIGH. Inversion only takes place when the sa receive interface is configured for dual rail operation.											
0	RFALL (DS3 Receive Edge Falling)	1, the DS3 recei	he receive falling edge select (RFALL) bit configures the sampling edge used on the DS3 receive interface. When RFALL is a logic the DS3 receive interface is sampled on the falling edge of RCLK. When RFALL is a logic 0, the DS3 receive interface is sampled to the rising edge of RCLK.											

MASTER ALARM ENABLE/NETWORK REQUIREMENT BIT

	Write Add Value:	resses: 06н 80н												
		7	6	5	4	3	2	1	0					
		TNR	RNR	ALTFEBE	REDO	RED2ALME	DS2ALME	RED3ALME	DS3ALME					
Bit		ame				Descri								
7	TNR (Transmi Requirer	it Network nent)	second C-bit in overhead bit time bit has no effect during the Netwo	ransmit Network Requirement (TNR) bit determines the value inserted into the Network Requirement (N_r) bit transmitted in the d C-bit in M-subframe 1 when in DS3 C-bit parity mode. A logic 1 in the TNR bit causes a one to be transmitted in the N_r ead bit timeslot. The TNR bit is set to a logic 1 upon either a hardware or software reset. If C-bit parity is not selected, the TNR is no effect. Note that the serial control input, TOHEN, takes precedence over the effect of this bit when TOHEN is asserted the Network Requirement Bit position. While TOHEN is asserted at the second C-bit position of M-subframe 1, the data on the input is transmitted in the N_r , bit.										
6	RNR (Receive Requirer	Network	C-bit in M-subfra	ceive Network Requirement (RNR) bit reflects the real time value of the Network Requirement (N_r) bit presented in the second M-subframe 1 when in DS3 C-bit parity mode. The RNR bit is a logic 1 if a logic one occurs in the N_r overhead bit timeslot. If rity is not selected, the value of RNR is meaningless and random.										
5	ALTFEB (Alternat Block En	e Far End	logic 1, a FEBE received M-fram if either one or r	ternate Far End Block Error (ALTFEBE) bit selects the error conditions detected to define a FEBE indication. If ALTFEBE is a , a FEBE indication is generated in the outgoing C-bit Parity DS3 transmit stream if a C-bit parity error occurred in the last ed M-frame. If no C-bit Parity error occurred, no FEBE is generated. If ALTFEBE is a logic 0, a FEBE indication is generated or one or more framing bit errors or a C-bit parity error has occurred in the last received M-frame. If no framing bit errors nor arity errors have occurred, then no FEBE is generated.										
4	REDO (RED DS put Enab	62 Alarm Out- ble)		ial is available oi					ED pin. If REDO is a logic 1 status signal is available c					
3	RED2AL (RED DS Enable)		to be used in pla 1 and RED2ALM condition and g	ce of DS2/G.747 ME is set to logic enerates the DS	out-of-frame in 1, the occurrer 1 AIS. When D	the above criteriance of OOF for 5	for demultiplex 3 consecutive I o logic 1 and	ed AIS generatio DS2/G.747 "M-fra	s detection of DS2 RED con n. When DS2ALME is set to ames" causes a DS2 RED et to 0, any occurrence of	o logic alarm				
2	DS2ALM (DS2 Ala	IE Irm Enable)	stream which is 2-of-n F-bit error word errors for C pattern immedia the bits in the ap	in an alarm cond is where n is 4 or 6.747) or detectio tely. If DS2ALME opropriate MX12	ition. If DS2ALM 5, or 3-of-4 M- n of DS2 or G.7 is a logic 0, AIS AIS Insert Regis	ME is a logic 1, a E frames containing 47 AIS causes ea 6 can still be gene	OS2 or G.747 o M-bit errors fo ch of the associ rated in the der removal of the	ut-of-frame (OOF r DS2, or immed ated DS1s to be nultiplexed DS1s auto all-ones ins	nultiplexed from a DS2 or () condition (i.e. immediately iately after 4 consecutive fra replaced by an unframed all under software control by s ertion is performed upon th	y after aming I ones setting				
1	RED3AL (RED DS Enable)		condition to be u DS3ALME is se consecutive M-fi generates the D	he RED DS3 Alarm Enable (RED3ALME) bit works in conjunction with the DS3ALME and enables detection of DS3 RE ondition to be used in place of DS3 loss if signal and DS3 out-of-frame in the above criteria for demultiplexed AIS generation S3ALME is set to logic 1 and RED3ALME is set to logic 1, the occurrence of LOS or OOF for 127 consecutive M-frame onsecutive M-frames, if FDET is set to logic 1 in the DS3 FRMR configuration register) causes a DS3 RED alarm conditionerates the DS2 AIS. When DS3ALME is set to logic 1 and RED3ALME is set to 0, any occurrence of LOS or OOF gener S2 AIS. If DS3ALME is a logic 0, the RED3ALME bit is ignored.										
0	DS3ALM (DS3 Ala	IE nrm Enable)	condition. If DS3 3-of-n F-bit erro causes all of the alarm condition	e DS3 Alarm Enable (DS3ALME) bit allows the automatic generation of AIS in all of the demultiplexed DS2s upon a DS3 alarm indition. If DS3ALME is a logic 1, a DS3 loss of signal (>175 zeros), a DS3 out-of-frame (OOF) condition (i.e. immediately after if-n F-bit errors where n is 8 or 16, or 3-of-4 M-frames containing M-bit errors). DS3 idle code detection or DS3 AIS detection uses all of the DS2s to be replaced by an unframed all ones pattern immediately. Generation of AIS continues while the detected rm condition persists. If DS3ALME is a logic 0, AIS can still be generated in the demultiplexed DS2s under software control by ting the bits in the MX23 Demux AIS Insert Register.										

MASTER TEST

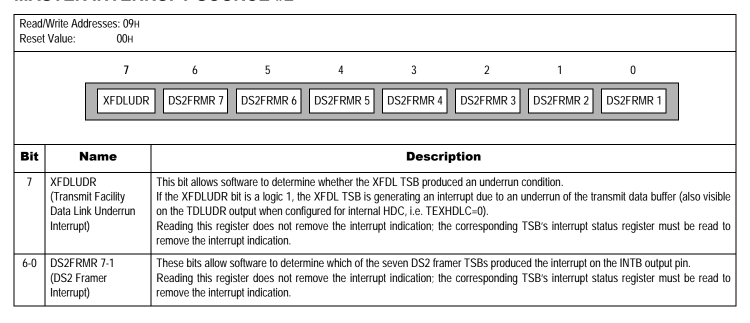
	Read/Write Addresses: 07H Reset Value: 00H										
	7	6	5	4	3	2	1	0			
	0	0	0	0	DBCTRL	0	HIZDATA	HIZIO			
Bit	t Name Description										
7-4	Unused	Must be zero for no	Must be zero for normal operation.								
3	DBCTRL (Data Bus Control)	D2MX to drive the	The DBCTRL bit is used to pass control of the data bus to the \overline{CS} pin. While the DBCTRL is set, holding the \overline{CS} pin HIGH causes the D2MX to drive the data bus and holding the \overline{CS} pin LOW tri-states the data bus. The DBCTRL bit overrides the HIZDATA bit. The DBCTRL bit is used to measure the drive capability of the data bus driver pads.								
2	Unused	Must be zero for no	Must be zero for normal operation.								
1- 0	HIZDATA, HIZIO (Hi-Z Data) (Hi-Z I/O)	The HIZDATA and HIZIO bits control the tri-state modes of the D3MX. While the HIZIO bit is a logic 1, all output pins of the D3MX. While the HIZIO bit is a logic 1, all output pins of the D3MX except the data bus are held in a HIGH-impedance state. The microprocessor interface is sill active. While the HIZDATA bit is a logic 1, the data bus is also held in a HIGH-impedance state which inhibits microprocessor read cycles.									

MASTER INTERRUPT SOURCE #1

Read/Write Addresses: 08H Reset Value: 00H										
Resei	t Value: 00H	6	5	4	3	2	1	0		
	REG2	REG3	XFDLINT	MX23	DS3FRMR	RFDLINT	RFDLEOM	RBOC		
Bit	Name				Danawi	in4i a m			_	
7	REG2 (Red Alarm 2)		Description If REG2 bit is a logic 1, at least one bit in the Master Interrupt Source #2 Register is set, that is, at least one DS2 Farmer or the XFDL is generating an interrupt.							
6	REG3 (Red Alarm 3)		If REG3 bit is a logic 1, at least one bit in the Master Interrupt Source #3 Register is set, that is, at least one M12 Multiplexer is generating an interrupt.							
5	XFDLINT (Transmit Facility Data Link Interrupt)		If XFDLINT bit is a logic 1, the XDFL TSB is generating an interrupt (also visible on the TDLINT output when configured for internal HDLC, i.e. TEXHDLC=0)							
4	MX23 (MX23 TX Interrupt)	If MX23 bit is a lo	gic 1, the MX23	FRMR TSB is g	enerating an inter	rupt due to the	edetection of a DS	62 loopback requ	uest.	
3	DS3FRMR (D3 Framer Interrupt)		If DS3FRMR bit is a logic 1, the DS3 FRMR TSB is generating an interrupt. Register 36H should be read to determine which event i DS3 FRMR has caused to interrupt.							
2	RFDLINT (Receive Facility Data Link Interrupt)		If RFDLINT bit is a logic 1, the RFDL TSB is generating an interrupt (also visible on the RFDLINT output when configured for internal HDLC, i.e. REXHDLC=0).							
1	RFDLEOM (Receive Facility Data Link End of Message Interrupt)	If RFDLEOM bit is a logic 1, the RFDL TSB is generating an interrupt due to an end of message occurrence (also visible on the RDLEOM output when configured for internal HDLC, i.e. REXHDLC=0).								
0	RBOC (Receive Bit Oriented Code Interrupt)	If RBOC bit is a lo RBOC has cause		C RBOC TSB is	generating an int	terrupt. Registe	er 33H should be i	read to determin	ne which event in	

IDT82V8313 3.3 VOLT M13 MULTIPLEXER

MASTER INTERRUPT SOURCE #2



MASTER INTERRUPT SOURCE #3

Read/Write Addresses: 0Aн Reset Value: 00н											
	7	6	5	4	3	2	1	0			
	DS3PMON	MX12 7	MX12 6	MX12 5	MX12 4	MX12 3	MX12 2	MX12 1			
Bit	Name		Description								
7	DS3PMON (DS3 Performance Monitor Interrupt)	DS3 PMON TSB produced the interrupt on the INTB output pin.									
6-0	M12 7-1 (M12 Performance Monitor Interrupt)	These bits correspond to which M12 TSB produced an interrupt. Reading this register does not remove the interrupt indication; the corresponding TSB's interrupt status register must be read to remove the interrupt indication.									

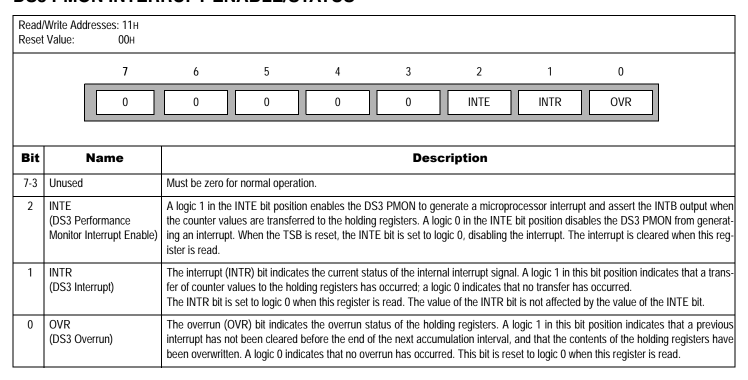
DS3 TRANSMIT CONFIGURATION

Read/Write Addresses: 0CH										
Reset Value: 00H										
	7	6	5	4	3	2	1	0		
	CBTRAN	AIS	IDL	FERF	SBOW	0	0	CBIT		
Bit	Name				Desci	ription				
7	CBTRAN (DS3 C-Bit Transmit Configuration)	ing AIS transm which is forced transparently d	The CBTRAN bit controls the C-bits during AIS transmission. When CBTRAN is a logic 0, the C-bits are overwritten with zeros during AIS transmission (as is currently specified in ANSI T1.107a Section 8.1.3.1). The only exception is the network requirement bit, which is forced to the TNR register value. When CBTRAN is a logic 1 and the M23 application is enabled the C-bits pass through transparently during AIS transmission. When CBTRAN is a logic 1, and the C-bit parity application is enabled, the C-bits are overwritten with the appropriate C-bit parity functions during AIS transmission.							
6	AIS (DS3Alarm Indication Signal Configuration)		The AIS bit enables transmission of the alarm indication signal. When AIS is a logic 1, the transmit DS3 payload (on the TD/TPOS and TNEG outputs) is overwritten with the pattern 1010							
5	IDL (DS3 Idle Pattern Configuration)		The IDL bit enables transmission of the alarm indication signal and the idle signal. When IDL is a logic 1, the transmit DS3 payload is overwritten with the pattern 1100							
4	FERF (DS3 Far End Receive Failure Configuration)	overhead bit p	The FERF bit enables transmission of far end receive failure in the outgoing DS3 stream. When FERF is a logic 1, the X1 and X2 overhead bit positions in the DS3 stream are set to logic 0. When FERF is a logic 0, the X1 and X2 overhead bit positions in the DS3 stream are set to logic 1.							
3	SBOW (DS3 Stuff Bit Opportunity Window Configuration)	logic 1, the bit	The SBOW bit selects weather to insert the bit from the TOH input into the stuff opportunity bit or into the F4 bit. When SBOW is a logic 1, the bit from the TOH input is inserted into the stuff opportunity bit. When SBOW is a logic 0, the bit from the TOH input is inserted into the F4 bit.							
2-1	Unused	Must be zero for	or normal opera	tion.						
0	CBIT (DS3 C-Bit parity Configuration)	inserted in the	C-bit positions		OS3 stream. When			l, and the associa dication is selecte		

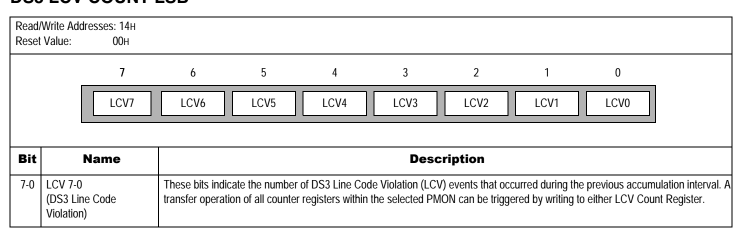
DS3 TRANSMIT DIAGNOSTIC

	7	6	5	4	3	2	1	0	_
7		DLCV	0	DFERR	DMERR	DCPERR	DPERR	DFEBE	
		T							_
Bit	Name				Des	cription			
7	(DS3 Loss of Signal) TPOS, TNEG, and TDAT are forced to continuous zeros.								ne data on outputs
6	DLCV (DS3 Line Code Violation) The DLCV controls the insertion of a single line code violation in the outgoing DS3 stream. When DLCV is set to a logic 1 code violation is inserted by generating an incorrect polarity of violation in the next B3ZS signature. The data being tran must therefore contain periods of three consecutive zeros in order for the line code violation to be inserted. For example line violations may not be inserted when transmitting AIS, but will be inserted when transmitting the idle signal. This bit is automore cleared upon insertion of the line code violation.							being transmitted example line code	
5	Unused	Must be zero for	or normal oper	ation.					
4	DFERR (DS3 F-Bit Errors)			rtion of framing er insertion in the DS		s) in the outgoing	DS3 stream. W	hen DFERR is s	et to a logic 1, and
3	DMERR (DS3 M-Bit Errors)			ertion of framing er insertion in the D		s) in the outgoing	DS3 stream. W	hen DMERR is s	et to a logic 1, and
2	DCPERR (DS3 C-Bit Parity Errors)			sertion of C-bit par ed, the three C-bits					logic 1, and the C-
1	DPERR (DS3 P-Bit Errors)			ertion of parity erro) in the outgoing [OS3 stream. Wh	nen DPERR is se	et to a logic 1, and
0	DFEBE (DS3 Far End Block Errors)			rtion of far end blo the three C-bits in				EBE is set to a loo	gic 1, and the C-bit

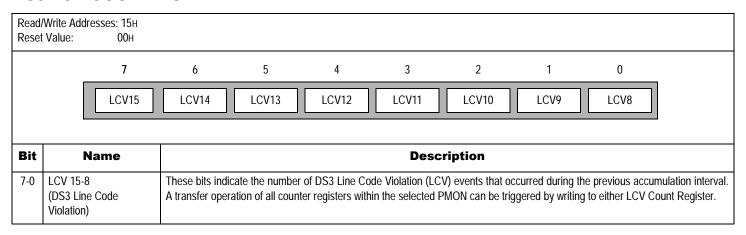
DS3 PMON INTERRUPT ENABLE/STATUS



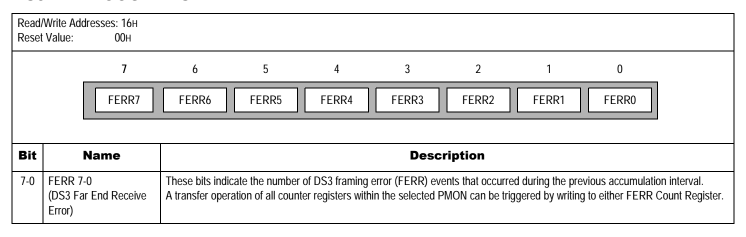
DS3 LCV COUNT LSB



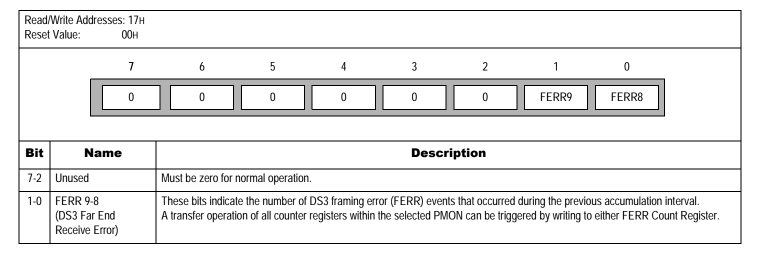
DS3 LCV COUNT MSB



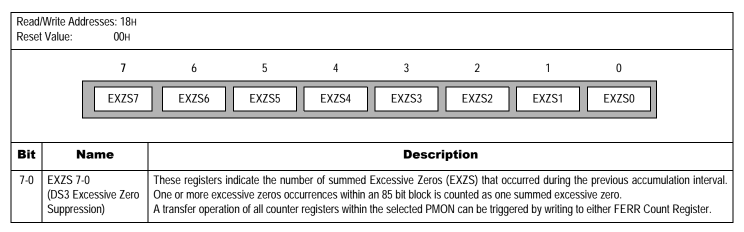
DS3 FERR COUNT LSB



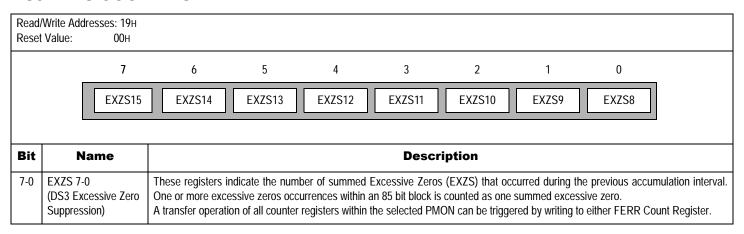
DS3 FERR COUNT MSB



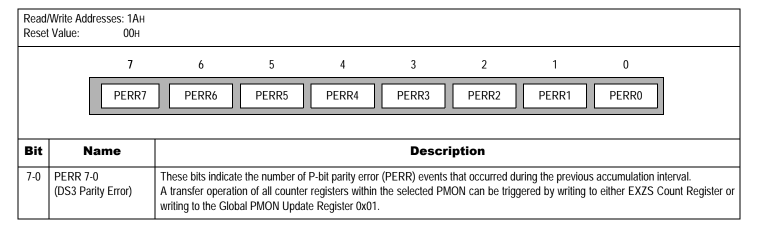
DS3 EXZS COUNT LSB



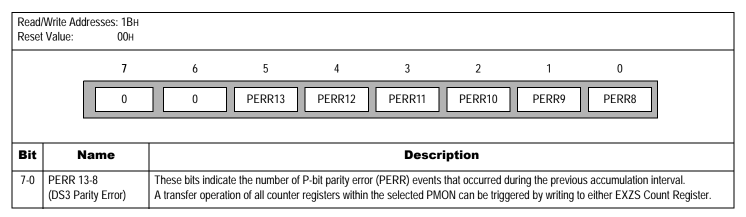
DS3 EXZS COUNT MSB



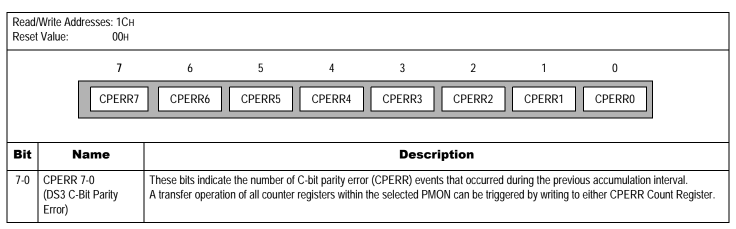
DS3 PERR COUNT LSB



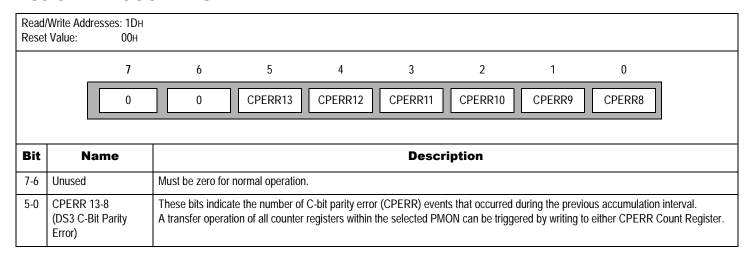
DS3 PERR COUNT MSB



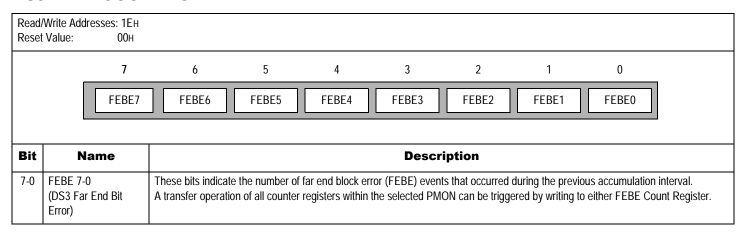
DS3 CPERR COUNT LSB



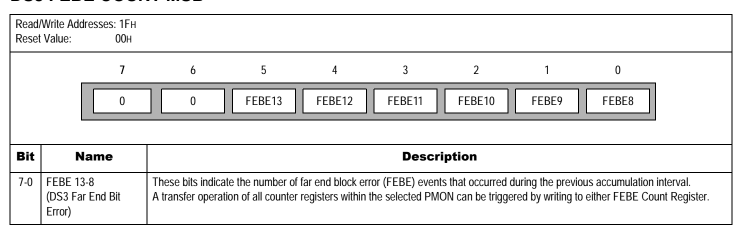
DS3 CPERR COUNT MSB



DS3 FEBE COUNT LSB



DS3 FEBE COUNT MSB



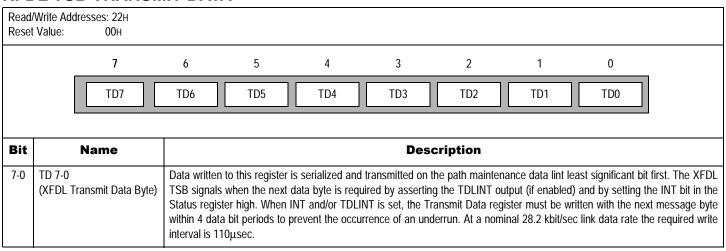
XFDL TSB CONFIGURATION

Read/Write Addresses: 20H Reset Value: 00H									
	7	6	5	4	3	2	1	0	_
	0	0	0	EOM	INTE	ABT	CRC	EN]
Bit	Name				Desc	ription			
7-5	7-5 Unused Must be zero for normal operation.								
4	EOM (XFDL End of Message)	CRC bit is set ated. The EON	then the 16-bit I bit is automat	FCS word is app	ended to the las re transmission	t data byte tran	nsmitted and a co	ontinuous stream	data packet. If the n of flags is gener- er bit value can be
3	INTE (XFDL Interrupt Enable)			eration of an interr DLINT output; set	•	•	0	•	s the generation of
2	ABT (XFDL Abort Code)		e to be transmi						ogic 1 causes the sent until this bit is
1	1 CRC (XFDL Cyclical Redundancy Check) The CRC enable bit controls the generation of the CCITT-CRC frame check sequence (FCS). Setting the CRC bit to logic enables the CCITT-CRC generator and the appends the 16 bit FCS to the end of each message. When the CRC bit is set to log 0, the FCS is not appended to the end of the message. The CRC type used is the CCITT-CRC with generator polynomial $x^{16} + x^{12} + x^5 + 1$. The HIGH order bit of the FCS word is transmitted first.								
0	O EN (XFDL Enable) The enable bit (EN) controls the overall operation of the XFDL TSB. When the EN bit is set to a logic 1, the XDFL TSB is enal and flag sequences are sent until data is written into the Transmit Data Register. When the EN bit is set to logic 0, the XFDL is disabled.								

XFDL TSB INTERRUPT STATUS

	Read/Write Addresses: 21н Reset Value: 00н											
	7	6	5	4	3	2	1	0				
0 0 0 0 0 INT UDR												
Bit	Name				Desc	cription						
7-2	Unused	Must be zero for	r normal operat	tion.								
1	INT (XFDL Interrupt)	the previous by into the Transm	te in the Transr iit Data register	mit Data register I	nas been loade t to a logic 0 wl	d into the parallel	I to serial conve	The INT bit is set t erter and a new by Data register. The I	te can be written			
0	UDR (XFDL Underrun) The UDR bit indicates when the XFDL TSB has underrun the data in the Transmit Data register. The UDR bit is set to a logic the parallel to serial conversion of the last byte in the Transmit Data register has completed before the new byte was written the Transmit Data register. Once an underrun has occurred, the XFDL transmits an ABORT, followed by a flag, and waits to transmit the next valid data byte. If the UDR bit is still set after the transmission of the flag the XFDL will continuously transmit the ones idle pattern. The UDR bit can only be cleared by writing a logic 0 to the UDR bit position in the register.											

XFDL TSB TRANSMIT DATA



RFDL TSB CONFIGURATION

	Read/Write Addresses:24H Reset Value: 00H											
	7	6	5	4	3	2	1	0				
	0	0	0	0	0	0	TR	EN				
Bit	Name				Des	cription						
7-2	Unused	Must be zero	for normal op	eration.								
1	TR (RDFL Terminate Reception)	frame, empty the same ma rising and fall goes inactive TR input in the	the FIFO, cle nner as if the ing edge have . If the Configu he same man	ear the interrupts, EN bit had been a coccurred on the curation register is	and begin search cleared and then CLK input to the read after this tin nd setting the El	ching for a new set. The TR bit RFDL TSB onc ne, the TR valu N bit, therefore	flag sequence. The configuration is the Configuration the write to this ereturned will be	e reception of the RFDL handles tion register will re register has comparero. The RFDL Tomachine will beg	the TR input in eset itself after a pleted and WEB TSB handles the			
0	EN (RFDL Enable) The enable bit (EN) controls the overall operation of the RFDL TSB. When set, the RDFL TSB is enabled; When reset, the RDFL TSB is disabled. When the TSB is disabled, the FIFO and interrupts are all cleared, however, the programming of the Interrupt Control/Status Register is not affected. When the TSB is enabled, it will immediately begin looking for flags.											

RFDL TSB INTERRUPT CONTROL/STATUS

	Write Addresses: 25H Value: 00H								
	7	6	5	4	3	2	1	0	
	0	0	0	0	0	INTC1	INTC0	INT	
Bit	Name				Desc	ription			
7-3	Unused	Must be zero for	normal operation	on.					
2, 1	INTC1, INTC0 (RDFL Interrupt	The INTC1 and I	NTC0 bits cont	rol when an in	terrupt is asserted I	based on the nun	nber of received	I data bytes in the	FIFO as follows
	Control Bits)		INTC1	INTC0	Description				
			0	0	Disable interrup	pts (All sources)			
			0	1	Enable interrup	ot when FIFO reco	eives data		
			1	0	Enable interrup	ot when FIFO has	2 bytes of data	l	
			1	1	Enable interrup	ot when FIFO has	3 bytes of data	ı	
				<u> </u>					
0	INT (RDFL Interrupt Status)				RDLINT interrupt une INT bit of the Inter				

RFDL TSB STATUS

Read/Write Addresses:26H Reset Value: 00H									
	7	6	5	4	3	2	1	0	
	FE	OVR	FLG	EOM	CRC	NVB2	NVB1	NVB0	
Bit	Name				Desci	ription			
7	FE (RDFL FIFO Empty) bit (FE) is HIGH when the last FIFO entry is read and goes LOW when the FIFO is loaded with new data.								
6									
5	FLG (RDFL Flag)	The flag bit (FLG only when the Lithrough the FIFC codes over the day	APD abort seque with the Data s	ence (01111111) o that the status) is detected in will correspond	the data or who to the Data just	en the RFDL TS	B is disabled. Th	is bit is passed
4	EOM (RFDL End of Message)	2. An abo	t byte in the LA rt sequence is ection of the ab ately on detect	APD frame (EO) detected while port sequence, ion of FIFO ove	M) is being rea not in the rece is being read f errun.	ad from the Receiving all-ones from the FIFO,	-	yte, written to th	
3	CRC (RFDL Cyclical Redundancy Check) The CRC bit is set if a CRC error was detected in the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame. The CRC bit is only valid when EOM is logic 1 and EACH of the last received LAPD frame.								M is logic 1 and
2-0	2-0 NVB 2-0 (RFDL Number of Valid Bits) The NVB 2-0 bit positions indicate the number of valid bits in the Receive Data Register byte. It is possible that not all of the bit Receive Data Register are valid when the last data byte is read since the data frame can be any number of bits in length and resarrily an integral number of bytes. The receive Data Register is filled from the MSB to the LSB bit position, with one to eight bits being valid. The number of valid bits is equal to 1 plus the value of NVB 2-0 value of 000 binary indicates that only the MSI register is valid. NVB 2-0 is only valid when the EOM bit is a logic 1 and the FLG bit is a logic 1 and the OVR bit is a logic 0.						gth and not nec- ne to eight data y the MSB in the		

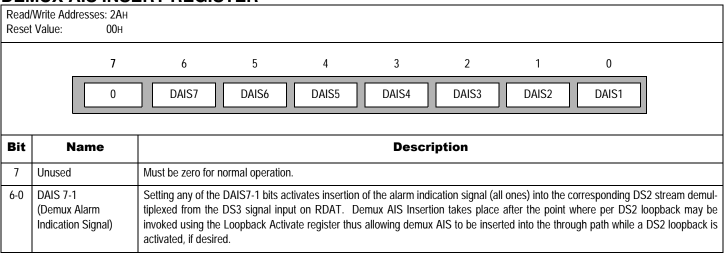
RFDL TSB RECIVE DATA

	Write Addre	esses: 27н 00н								
		7	6	5	4	3	2	1	0	
		RD7	RD6	RD5	RD4	RD3	RD2	RD1	RD0	
Bit	Na	ame				Desc	ription			
7-0	7-0 RD 7-0 RD0 corresponds to the first bit of the serial byte received by the RFDL.									

MX23 CONFIGURATION

Read/Write Addresses: 28H Reset Value: 00H									
	7	6	5	4	3	2	1	0	
	0	0	0	0	LBCODE1	LBCODE0	CBE	INTE	
Bit	Name				Desc	ription			
7-4	Unused	Must be zero for	normal operation.			•			
3-2 LBCODE 1-0 (Loopback Code) The LBCODE 1-0 bits select the valid state for a loopback request coded in the C-bits of the DS3 signals. Transmit and receive independent; the same code is expected in the receive DS3 as is inserted in the transmitted DS3. The following table gives the spondence between LBCODE 1-0 bits and the valid codes:									
				LBCODE1:0)] Loopbac	k Code]		
				00	C1 = C2 a	and C1 = C3	=		
				01	C1 = C3 a	and C1 = C2			
				10		and C1 = $\overline{C2}$			
				11	C1 = C2 a	and C1 = $\overline{C3}$]		
		TR-TSY 000233 possibilities are a	Section 5.3.14.1 r	ecommends com	patibility with r	non-compliant exist		TDY-000009 Sectio t, the two other loop	
1	CBE (C-Bit Parity Enable)	loopback request received C bits a	tinsertion are disa	abled. The general ansmitted C bits	ated DS2 clock are set to 1. W	k, GD2CLK, is nom hile in M23 mode,	inally 6.30627	enabled. While in C- 723 MHz while in C- d DS2 clock, GD2Cl	bit parity mode,
0	INTE (M23 Interrupt Enable)					errupt output, INTB are masked when		ny of the LBRI 7-1 bi red LOW.	ts are set HIGH

DEMUX AIS INSERT REGISTER

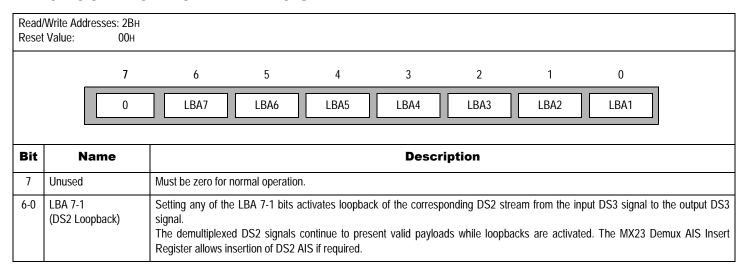


MX23 MUX AIS INSERT REGISTER

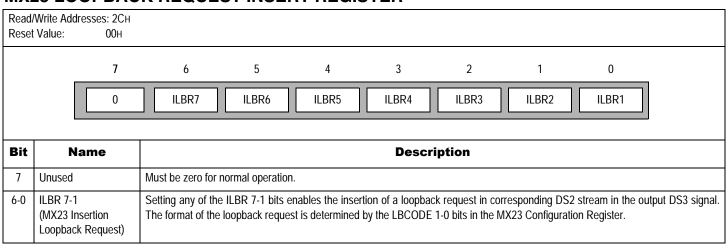
	/Write Addresses: 2Ан t Value: 00н								
	7	6	5	4	3	2	1	0	
0 MAIS7 MAIS6 MAIS5 MAIS4 MAIS3 MAIS2 MAIS1									
Bit	Name				Descr	iption			
7	Unused	Must be zero for	normal operation						
6-0 MAIS 7-1 (Multiplexed Alarm Indication Signal) Setting any of the MAIS 7-1 bits activates insertion of the alarm indication signal (all ones) into the corresponding DS multiplexed into the DS3 signal output on TDAT. Mux AIS Insertion takes place before the point where per DS2 loopback invoked using the Loopback Activate register and thus mux AIS cannot be inserted while a DS2 loopback is activated.									

IDT82V8313 3.3 VOLT M13 MULTIPLEXER

MX23 LOOPBACK ACTIVATE REGISTER

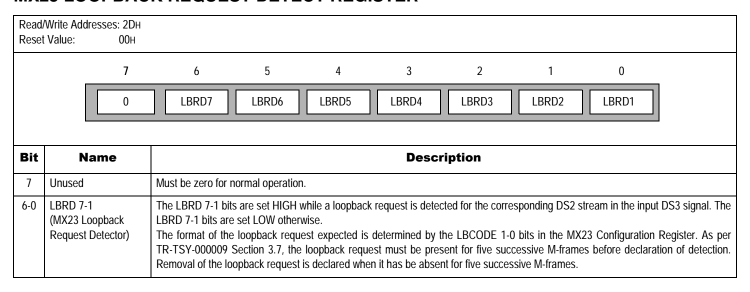


MX23 LOOPBACK REQUEST INSERT REGISTER

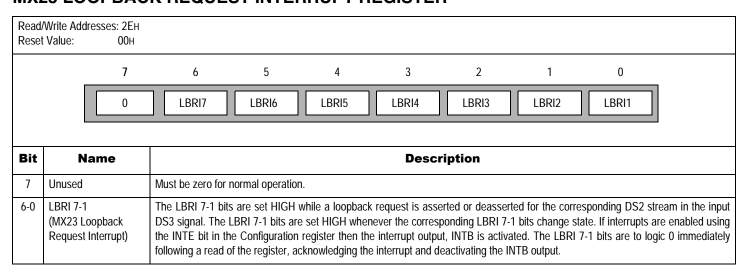


IDT82V8313 3.3 VOLT M13 MULTIPLEXER

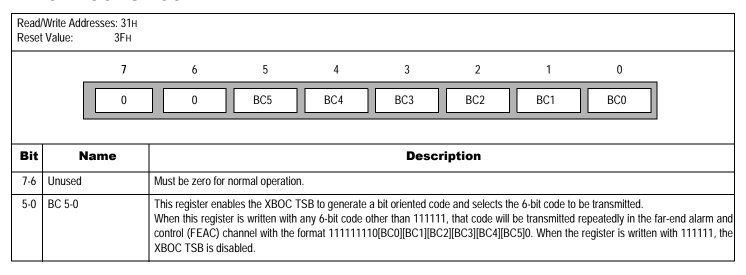
MX23 LOOPBACK REQUEST DETECT REGISTER



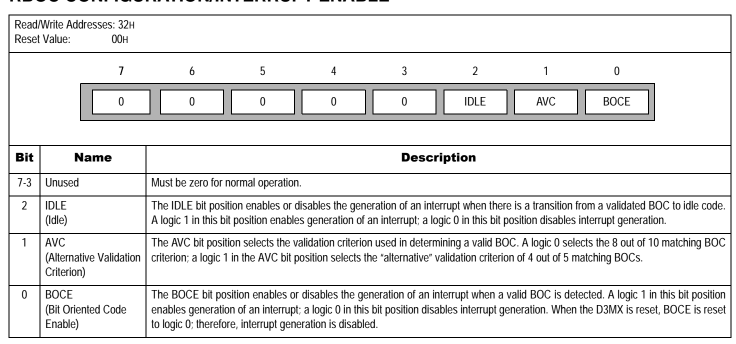
MX23 LOOPBACK REQUEST INTERRUPT REGISTER



FEAC XBOC TSB CODE



RBOC CONFIGURATION/INTERRUPT ENABLE



RBOC INTERRUPT STATUS

	Read/Write Addresses: 33H Reset Value: 00H										
	7	6	5	4	3	2	1	0			
	IDLEI	BOCI	BOC5	BOC4	BOC3	BOC2	BOC1	BOC0			
	id Name										
Bit	Name Description										
7	IDLEI (Idle Interrupt)	The IDLEI bit indic the IDLEI bit posi position indicates read.	tion indicates th	nat a transition fr	om a valid BOC	to idle code ha	as generated an	interrupt; a logic	0 in the IDLEI bit		
6	BOCI (Bit Oriented Code Interrupt)		that no BOC ha ones ("111111"	s been detected) if no valid code	. Since the bit-or	riented code "11	1111" is not rec	ognized by the RB	0 in the BOCI bit BOC, the BOC 5-0 and the interrupt is		
5-0	BOC 5-0 (Bit Oriented Code) The bit positions BOC 5-0 contain the received bit-oriented codes. A logic 1 in the BOCI bit position indicates that a validated BOC code has generated an interrupt; a logic 0 in the BOCI bit position indicates that no BOC has been detected. Since the bit-oriented code "111111" is not recognized by the RBOC, the BOC 5-0 bits are set to all ones ("111111") if no valid code has been detected. The BOCI bit position is cleared to logic 0 and the interrupt is deasserted when this register is read.										

DS3 FRMR CONFIGURATION

	Write Add Value:	resses: 34H 80H							
	_	7	6	5	4	3	2	1	0
		AISPAT	FDET	MBDIS	M3O8	UNI	REFR	AISC	СВЕ
Bit	N	ame				Desci	ription		
7	AISPAT	rm Indication	detection algorith the value specifie	m checks that a d by the AISC b	framed DS3 sig it setting. When	ct the alarm ind nal containing t a logic 0 is writt	ication signal (Al: he repeating path en to AISPAT, the	ern 1010is pre e AIS detection	c 1 is written to AISPAT, the AIS esent. The C-bits are checked for algorithm is determined solely by on Register description).
6	FDET (DS3 Fas	st Detection)	The FDET bit sell tion time is 2.23 r					T is set to logic 1	, the AIS, IDLE, and RED detec-
5	MBDIS (DS3 M-E able)	Bit Error Dis-	disabled from ca	using an OOF; t ogic 0, an OOF (he loss of frame can occur when	criteria is base one or more M-	ed solely on the r	number of F-bit	S is set to logic 1, M-bit errors are errors selected by the M3O8 bit. ecutive M-frames, or when the F-
4	M3O8 (DS3 M-E Framing	Bit 3 out of 8 Error)	The M3O8 bit cor are in error. If M3					of frame is decl	ared if at least 3 of 8 framing bits
3	UNI (DS3 Uni	polar Select)		nipolar data and	line code violatio	n indication on i	ts inputs. When a	logic 0 is writter	en a logic 1 is written to UNI, the n to UNI, the FRMR accepts bipo-
2	REFR (DS3 Re-	Framing)		search for frame	e alignment is ini	tiated. Note tha	t only a LOW to H		gic 0, the FRMR is forced out-of- f the REFR bit triggers reframing;
1	AISC (DS3 Ala Indication Configura	nSignal	checks that a frantents are checked	ned DS3 signal of the the pattern s	with all C-bits se elected by the A	t to logic 0 is ob ISPAT bit. Whe	served for a pericen a logic 0 is writ	od of time before ten to AISC, the	is written to AISC, the algorithm declaring AIS. The payload con- AIS detection algorithm is deter- Additional Configuration Register
0	CBE (DS3 C-E Enable)	Bit Parity	The CBE bit sele When a logic 0 is				ed. When a logic	1 is written to CE	BE, C-bit parity mode is enabled.

DS3 FRMR INTERRUPT ENABLE (ACE=0)

	Write Address Value:	ses: 35H 00H							
		7	6	5	4	3	2	1	0
		COFAE	REDE	CBITE	FERFE	IDLE	AISE	OOFE	LOSE
Bit	Nan	ne				Desci	ription		
7	COFAE (DS3 Chang Frame Align Enable)	e of	The COFAE bit er set to logic 1, the						A event) occurs. When COFAE is
6	REDE (DS3 RED A Enable)	larm	indication is visible	e in the REDV b able register (reg	it location in the gister 06Hex) is	DS3 FRMR Sta	tus register and	on the ROOF/RR	ndication occurs. The DS3 RED ED pin when the REDO bit in the nterrupt output, INTB, is set LOW
5	CBITE (DS3 C-Bit Identification								ion indication internal to the DS3 f the C-bit Identification indication
4	FERFE (DS3 Far En Receive Fail Enable)	ıd		FV bit location in	the DS3 FRMR	Status register	and on the RFE		n occurs. The FERF indication is RFE is set to logic 1, the interrupt
3	IDLE (DS3 Idle Er		The IDLE bit enable logic 1, the interru						ector occurs. When IDLE is set to
2	AISE (DS3 Alarm I Signal Enab	ndication		in the AISV bit	location in the I	OS3 FRMR Stat	us register and		ector occurs. The state of the AIS When AISE is set to logic 1, the
1	OOFE (DS3 Out of Enable)	Frame	occurs. The state the OOFV bit loca register is logic 0. the OOFV bit and	of the frame aliq tion in the DS3 When the circu ROOF pin are	Inment acquisition FRMR Status re Itry has lost frant Set to logic 1. Wh	on circuitry occur gister and on the ne aliment and i nen the circuitry	rs. The state of the ROOF/RRED properties searching for the has found frame	he frame alignme bin when the REC the new alignmer a alignment, the O	me alignment acquisition circuitry nt acquisition circuitry is visible in DO bit in the Master Alarm Enable it, and out frame is indicated and OFV bit and ROOF pin are set to OF indication changes.
0	LOSE (DS3 Loss o Enable)	f Signal		in the LOSV bit	position in the D	OS3 FRMR Statu	us register and o		detector occurs. The state of the When LOSE is set to logic 1, the

DS3 FRMR ADDITIONAL CONFIGURATION REGISTER (ACE=1)

Read	Write Addresses: 35н							•			
	Value: 00H										
	7		6		5	4	3	2	1	0	
	0		0	A	SONES	BPVO	EXZSO	EXTYPE	SALGO	ALGOTYPE	
Bit	Name						Desci	ription			
7-6	Unused	Mu	st be zero f	or norma	al operation.						
5	AISONES (DS3 Alarm Indication Signal)	FR writh bef Wh of t	he AISONES bit controls the pattern used to detect the alarm indication signal (AIS) when both AISPAT and AISC bits in DS3 RMR Configuration register (34H) are logic 0; if either AISPAT or AISC are logic 1, the AISONES bit is ignored. When a logic 0 is ritten to AISONES, the algorithm checks that a framed all-ones payload pattern (1111) signal is observed for a period of time efore declaring AIS. Only the payload bits are observed to follow an all-ones pattern, the overhead bits (X, P, M, F, C) are ignored. //hen a logic 1 is written to AISONES, the algorithm checks that an unframed all-ones pattern (1111) signal is observed for a period of time before declaring AIS. In this case all the bits, including the overhead, are observed to follow an all-ones pattern. The valid ombinations of AISPAT, AISC, and AISONES bits are summarized below: AISPAT AISC AISONES AIS Detected								
			AISPAT	AISC	AISONES	AIS Detecte	d				
			1	0	Х	Framed DS3 stream containing repeating 1010 pattern; overhead bits ignor				erhead bits ignored.	
			0	1	Х	Framed DS3	3 stream containi	ng C-bits all logic	0; payload bits	s ignored.	
			1	1	Х	Framed DS3	3 stream containi	ng repeating 101	0 pattern and	I C-bits all logic 0.	
			0	0	0				oad pattern; ove	erhead bits ignored.	
			0	0	1	Unframed al	l-ones DS3 strea	ım.			
4	BPVO (DS3 Bipolar Violations)	Wh cou zer	nen BPVO i unter. When os generat	s set to lo n BPVO e an LC\	ogic 1, only I is set to log I indication	BPVs not part o ic 0, both BPV and increment t	f a valid B3ZS si s not part of a v he PMON LCV (gnature generate alid B3ZS signat counter.	e an LCV indica ure, and either	n the PMON LCV Cou tion and increment the 3 consecutive zeros	PMON LCV or excessive
3	EXZSO (DS3 Excessive Zero Occurrences)	to l log BP	ogic 1, any ic 0, summ Vs not part	excessived LCVs of a val	ve zero occu are accumu id B3ZS sig	rrences over and In the PM Inature or 3 con	n 85 bit period in MON EXZS Cour isecutive zeros (crements the PM nt Registers. A su or excessive zer	ION EXZS cour Immed LCV is (unt Registers. When Exter by one. When EXterined as the occurred occurring over an Exterior occurring over an Ex	ZSO is set to nce of either
2	EXTYPE (DS3 Excessive Zero Type)	occ eve 15	each summed LCV occurrence increment the PMON EXZS counter by one. The EXTYPE bit determines the type of zero occurrences to be included in the LCV indication. When EXTYPE is set to logic 1, the occurrence of an excessive zero generates a single pulse indication that is used to indicate an LCV. When EXTYPE is set to logic 0, every occurrence of 3 consecutive zeros generates a pulse indication that is used to indicate an LCV. For example, if a sequence of 15 consecutive zeros were received, with EXTYPE=1 only a single LCV would be indicated for this string of excessive zeros; with EXTYPE=0, five LCVs would be indicated for this string (i.e. one LCV for every 3 consecutive zeros).								
1	SALGO (DS3 Signature Algorithm)	Any ture	y BPV that e is declare	is not pa d whene	rt of a valid ver a zero fo	B3ZS signature ollowed by a bip	e is indicated as polar violation is	an LCV. When th	ne SALGO bit is SALGO is set t	's to line code violation s set to logic 1, a valid o logic 0, a valid B3ZS ed BPV is seen.	B3ZS signa-
0	ALGOTYPE (DS3 Algorithm Type)	B37	ZS signatur served BPV	e is decl ' is seen	ared and 3 a	zeros substitute	ed whenever a ze is set to logic 0,	ero followed by a	bipolar violation	LGOTYPE is set to loo n of the opposite polar red and the 3 zeros ar	ity to the last

DS3 FRMR INTERRUPT STATUS

	Write Addresse Value:	es: 36н 00н								
		7	6	5	4	3	2	1	0	
		COFAI	REDI	CBITI	FERFI	IDLI	AISI	OOFI	LOSI	
Bit	Namo					Door	ription			
7	COFAI (DS3 Change Frame Alignm Indication)	of Vent c	When the COFAI	ne COFAI bit indicates that a change of frame alignment (i.e. a COFA event) signal detector has occurred. The hen the COFAI bit is a logic 1, the frame alignment acquisition circuitry has detected that the new alignment differs from the present is frame alignment. When the COFAI bit is logic 0, there was no difference from the current frame alignment and the previous frame.						
6	REDI (DS3 RED Ind	lication) b	oit location of the (register 06Hex) is	DS3 FRMR Sta s set to logic 1.	itus register and	on the ROOF/F	RRED pin when	the REDO bit in	D indication is visible in the REDV the Master Alarm Enable register gic 0, no change in the RED state	
5	CBITI (DS3 C-Bit Identification)		The CBITI bit indicates that a change of state in the C-bit identification indication internal to the DS3 FRMR has occurred. When the CBITI bit is a logic 1, a change in the internal CBIT state has occurred. When the CBITI bit is logic 0, no change CBIT state has occurred.							
4	FERFI (DS3 FERF Indication)	le		3 FRMR Status	register and on	the RFERF pin.	When the FER	RFI bit is a logic 1,	lication is visible in the FERFV bit , a change in the FERF state has	
3	IDLI (DS3 IDLE Sig Detector)								ne IDLI bit is a logic 1, a change in dector state has occurred.	
2	AISI (DS3 AIS Sigr Detector)	nal <i>F</i>		n the DS3 FRM	R Status registe	r and on the RA	IS pin. When th	e AISI bit is a log	of the AIS detector is visible in the ic 1, a change in the AIS detector	
1	OOFI (DS3 FRMR Status) The OOFI bit indicates that a change of state of the DS3 FRMR Status frame alignment acquisition circuitry has occurred. The state of the frame alignment acquisition circuitry is visible in the OOFV bit location in the DS3 FRMR Status register and on the ROOI RRED pin when the REDO bit in the Master Alarm Enable register is logic 0. When the circuitry has lost frame alignment and searching for the new alignment, an out frame is indicated and the OOFV bit and ROOF pin are set to logic 1. When the circuitry has found frame alignment, the OOFI bit and ROOF pin are set to logic 0. When the OOFV bit is a logic 1, a change in the OOF state has occurred. When the OOFV bit is logic 0, no change in the OOF state has occurred.							Status register and on the ROOF/ has lost frame alignment and is to logic 1. When the circuitry has		
0	LOSI (DS3 Loss of	Signal) b		DS3 FRMR Sta	itus register and	on the RLOS p	in. When the Lo	OSI bit is a logic	he detector is visible in the LOSV 1, a change in the LOS state has	

DS3 FRMR STATUS

	Write Addresses: 37н Value: 00н								
	7	6	5	4	3	2	1	0	
	ACE	REDV	CBITV	FERFV	IDLV	AISV	OOFV	LOSV	
Bit	Name				Desc	ription			
7	ACE (DS3 Additional Configuration Enable)		The ACE bit selects the Additional Configuration Register. This register is located at address 35H, and is only accessible whe ACE bit is to logic 1. When ACE is set to logic 0, the Interrupt Enable register is accessible at address 35H.						ssible when the
6	REDV (DS3 Red Alarm Violation)		been out of fran	me for 2.23ms (or	r for 13.5ms wh	on. When the RED\ nen FDET is logic (.4ms if FDET=0)			
5	5 CBITV (DS3 C-Bit Violation) The CBITV bit indicates the current state in the C-bit Identification indication. When the CBITV bit is a logic 1, the first frame 1 has been observed to be logic 1 for 63 consecutive occasions. When the CBITV bit is logic, the first C-bit of sub-fram observed to be logic 1 for 63 consecutive occasions or, if CBITV was previously logic 1, the first C-bit of sub-fram observed to be logic 0 for 2 or more times within 15 consecutive occasions.					sub-frame 1 has			
4	FERFV (DS3 Far End Enable Error Violation)					When the FERFV lecond to last M-fran			that the second
3	IDLV (DS3 Idle Violation)		2.23ms (or for	13.5ms when FD		detector. When the When the IDLV b			
2	AISV (DS3 Alarm Indication Violation)		ms (or for 13.5m			ector. When the AI the AISV bit is log			
1	1 OOFV (DS3 Out of Frame Violation) The OOFV bit indicates the current state of the DS23 FRMR frame alignment acquisition circuitry. When the circuitry has lost frame alignment and is searching for the new alignment, an out of frame is indicated and the OOFV bit is set to logic 1. When the circuitry has lost frame alignment and is searching for the new alignment, an out of frame is indicated and the OOFV bit is set to logic 1. When the circuitry has lost frame alignment and is searching for the new alignment, an out of frame is indicated and the OOFV bit is set to logic 1. When the circuitry has lost frame alignment acquisition circuitry.								
0	LOSV (DS3 Los of Signal Violation)		ed on the dual-ra	il RPOS and RN	EG DS3 inputs	ctor. When the LOS . When the LOSV I dual-rail inputs.			

DS2 FRMR CONFIGURATION

	Write Addresses: Value: (40н, 50н, Юн	60н, 70н, 80н	, 90н, А0н						
110001		7	6	5	4	3	2	1	0	
	G	747	0	WORD	M2O5	MDBIS	REF	0	0	
Bit	Name					Descrip	tion			
7	G747 (DS2 G.747 Enable)		G747 bit configures the FRMR for G.747 operation. If the G747 bit is a logic 1, the FRMR will process a G.747 signal. If the G747 bit is gic 0, the FRMR will process a DS2 signal as defined in ANSTI T1.107 Section 7.							
6	Unused	Must be	ust be zero for normal operation.							
5	WORD (DS2 Frame Alignment Signal Errors Method)		The WORD bit determines the method of accumulating G.747 framing errors. If the WORD bit is a logic 0, each frame alignment signal (FA bit error results in a single FERR count. If the WORD bit is a logic 1, one or more bit errors in a FAS word result in a single FERR count.							
4	M2O5 (DS2 M-bit 2 out of 5)	declares out of 4 ured for	OOF when 2 loonsecutive F G.747 operation	-bit errors out of bits are observe	5 consecutive F d. (These two ra s set to logic 1)	-bits are observe atios are recomm , the OOF status	d. When a 0 is w ended in T-TSY	vritten, the frame '000009 Section	a 1 is written to Mer declares OOF was 14.1.2). When the e framing word err	hen 2 F-bit errors FRMR is config
3	MBDIS (DS2 M-bit Error Disable)	or more	M-bit errors ar		ut of 4 consecuti	ive M-frames. If I	MBDIS is a logic	: 1, the state of t	, out-of-frame is do the M-bits is ignor	
2	REF (DS2 Reframing Mode)	The REF bit is used to trigger reframing. If a logic 1 is written to REF when it was previously logic 0, the FRMR is forced out-of-frame, and a new search for frame alignment is initiated. Note that only a LOW-to-HIGH transition of the REF bit triggers reframing; multiple write operations are required to ensure such a transition.								
1-0	Unused	Must be	zero for norma	I operation.						

DS2 FRMR INTERRUPT ENABLE

	Write Addı Value:	resses: 41н, 5 00н	1н, 61н, 71н, 81н	н, 91н, А1н						
		7	6	5	4	3	2	1	0	
		COFAE	0	REDE	FERFE	RESE	AISE	OOFE	0	
Bit	N	ame				Desci	ription			
7	COFAE (DS2 Cha Frame Al Enable)		The COFAE bit is an interrupt enable. A change of frame alignment (COFA) event causes the interrupt output to be set HIGH when the COFAE bit is written with a logic 1.							
6	Unused		Must be zero fo	r normal operatio	n.					
5	REDE (DS2 Red Enable)	d Alarm		he REDE bit is a interrupt enable. A change of state on a corresponding DS2 FRMR status causes the interrupt output INTB, to b sserted low when the corresponding interrupt enable bit is written with a logic 1.						, to be
4	FERFE (DS2 Far Receive I	End Error Enable)		is a interrupt enal nen the correspor					es the interrupt output INTB	, to be
3	RESE (Reserve	d Bit Enable)	interrupt output when the reserv	to be set HIGH ved bit is the same	when the RESE I e for two consecu	oit is written with utive frames. The	n a logic 1. The e RESE bit has	debounced value no effect in DS2 m	when in G.747 mode cause of the reserved bit only change The interrupt output, II ERF, RED, RES, or COFA	anges NTBm
2	AISE (DS2 Alar Indication Interrupt	Signal		a interrupt enable nen the correspor					s the interrupt output INTB,	, to be
1	1 OOFE (DS2 Out of Frame Interrupt Enable) The OOFE bit is a interrupt enable. A change of state on a corresponding DS2 FRMR status causes the interrupt output INTB, to be asserted low when the corresponding interrupt enable bit is written with a logic 1.						, to be			
0	Unused		Must be zero fo	r normal operatio	n.					

DS2 FRAMER INTERRUPT STATUS

	Read/Write Addresses: 42H, 52H, 62H, 72H, 82H, 92H, A2H Reset Value: 00H								
	7	6	5	4	3	2	1	0	
	COFAI	0	REDI	FERFI	RESI	AISI	OOFI	0	
Bit	Name				Descr	iption			
7	COFAI (DS2 Change of Frame Alignment Indication)		ne COFAI bit is an interrupt status indicator. As per TR-TSY-000820, the Change of Frame Alignment (COFA) interrupt is only serted if a frame search results in a frame alignment which is different from the prior frame alignment.						
6	Unused	Must be zero for	normal operation	٦.					
5	REDI (DS2 Red Alarm Interrupt Indication)		The REDI bit is a interrupt status indicator. A change of state on the corresponding DS2 FRMR status causes the correspondin nterrupt status bit to be set to logic 1.						orresponding
4	FERFI (DS2 Far End Receive Frame Interrupt Indication)	The FERFI bit is interrupt status b			ange of state or	n the correspon	ding DS2 FRMR	status causes the co	orresponding
3	RESI (DS2 Reserved Bit Indication)		be set to logic 1	I. The debounce	d value of the re			it in Set II when in the served bit is the s	
2	AISI (DS2 Alarm Indication Signal Interrupt Indication)		The AISI bit is a interrupt status indicator. A change of state on the corresponding DS2 FRMR status causes the corresponding interrupt status bit to be set to logic 1.						
1	OOFI (DS2 Out of Frame Violation Interrupt Indication.	on Interrupt							
0	Unused	Must be zero for	normal operation	١.					

DS2 FRAMER STATUS

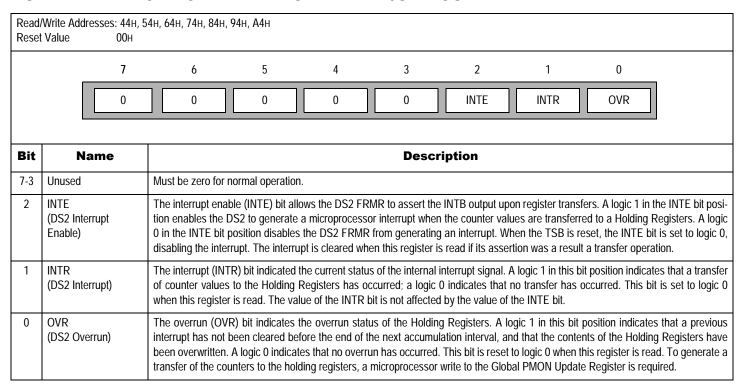
0

Unused

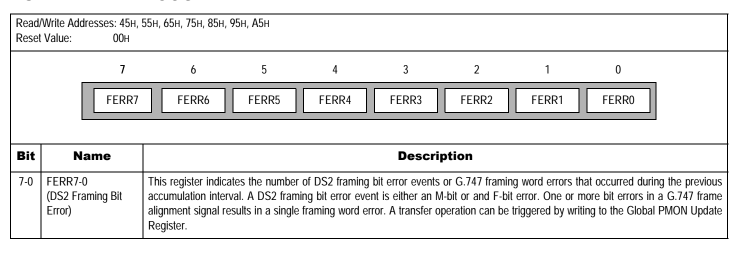
Must be zero for normal operation.

Read/Write Addresses: 43H, 53H, 63H, 73H, 83H, 93H, A3H Reset Value: 00н 7 6 5 4 3 2 1 0 n 0 **REDV FERFV RESV AISV** OOFV 0 Bit Name **Description** Unused Must be zero for normal operation. 7-6 5 **REDV** The REDV bit is a logic 1 if an out-of-frame condition has persisted for 9.9ms (6.9ms in G.747 mode). This is less than 1.5 times the maximum average reframe time allowed. The REDV status will remain asserted for 9.9ms (6.6ms in G.747 mode) after frame align-(DS2 Red Alarm ment has been declare and then become logic 0. Violation) **FERFV** The FERFV bit in this register reflects the status of the corresponding DS2 FRMR value. In DS2 mode, the FERFV bit reflects the debounced state of the X bit (first bit of the M4-Subframe). If the X-bit has been a ZERO for two consecutive M-frames, the FERFV bit (DS2 Far End becomes a logic 1. If the X-bit has been a one for two consecutive M-frames, the FERFV bit becomes a logic 0. Receive Frame In G.747 mode, FERFV bit reflects the debounced state of the Remote Alarm Indication (RAI, bit 1 of Set II) bit. If the RAI bit has Violation) been a one for two consecutive frames, the FERFV bit becomes logic 1. If the RAI bit has been a zero for two consecutive frames, the FERFV bit becomes a logic 0. A six frame latency of the FERFV status ensures a virtually 100% probability of freezing correctly in DS2 mode upon an out-of-frame condition and a better than 99.9% probability of freezing correctly in G.747 mode. **RESV** The RESV bit reflects the debounced state of the reserved bit in Set II when in G.747 mode. The debounced value of the reserved bit 3 (DS2 Reserved Bit only changes when the reserved bit is the same for two consecutive frames. Violation) 2 **AISV** The AISV bit in this register reflects the status of the corresponding DS2 FRMR value. The AISV bit is a logic 1 if AIS has been (DS2 Alarm Indication declared. Signal Violation) OOFV The OOFV bit in this register reflects the status of the corresponding DS2 FRMR value. The OOFV bit is a logic 1 if the DS2 framer is (DS2 Out of Frame presently out-of-frame. Violation)

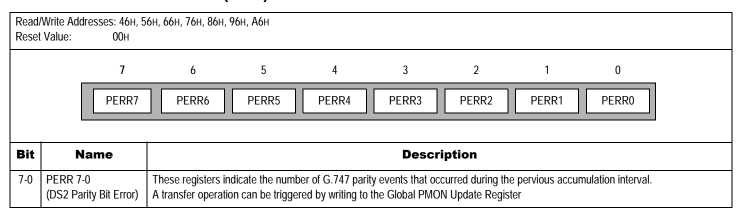
DS2 FRAMER MONITOR INTERRRUP ENABLE/STATUS



DS2 FRMR FERR COUNT



DS2 FRMR PERR COUNT (LSB)



DS2 FRMR PERR COUNT (MSB)

	/Write Addresses: 47н, 57 Value: 00н	н, 67н, 77н, 87н, 97н, А7н				
	7	6 5 4 3 2 1 0				
	0	0 0 PERR12 PERR11 PERR10 PERR9 PERR8				
Bit	Name	Description				
7-5	7-5 Unused Must be zero for normal operation.					
4-0	PERR 12-8 (DS2 Parity Bit Error) These registers indicate the number of G.747 parity events that occurred during the pervious accumulation interval. A transfer operation can be triggered by writing to the Global PMON Update Register					

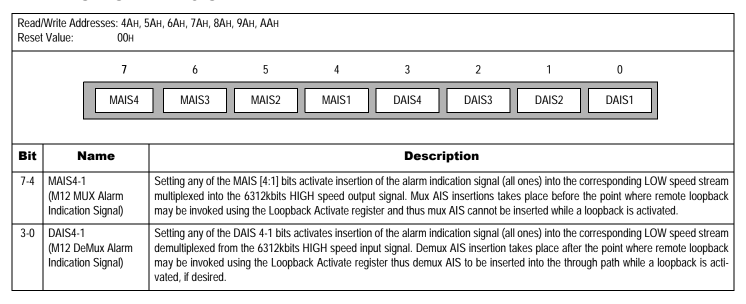
MX12 CONFIGURATION AND CONTROL

	/Write Addresses: 48н, 58н Value: 00н	н, 68н, 78н, 88н,	98н, А8н								
	7	6	5	4	3	2	1	0			
	G747	PINV	MINV	FINV	XAIS	XFERF	XRES	INTE			
Bit	Name				Desc	cription					
7	G747 (G747 Configuration) When G747 is HIGH, the MX12 supports CCITT Recommendation G.747. In this mode, three 2048b/bits tributaries are multiplexed into and demultiplex out of a 840 bit frame. If G747 is LOW, the frame is compatible with DS2 as specified in the ANSI T1.107 Standard.										
6	PINV (G747 Parity Inversion)	When PINV is sonly has effect to			bit in the G.747	7 formatted output	stream is inve	erted for diagnostic	purposes. This		
5	MINV (G747 M-Bit Inversion)		When MINV is set HIGH, the transmitted M bits in the DS2 output stream are inverted for diagnostic purposes. This only has effect when the G747 bit is LOW.								
4	FINV (G747 F-Bit Inversion)							are logically inverte 1010000) is logica			
3	XAIS (Transmit AIS)					alarm indication si vise the transmitte		e 6312kbit/s outpu fected.	ut stream. When		
2	XFERF (Transmit Far End Receive Failure)	when in DS2 me transmitted; other	ode (i.e.G747 erwise the tran	bit LOW). When a smitted X bit is se	KFERF is set HI et to 1. When in	IGH, the transmitte	ed X bit is set to G747 bit HIGH)	0 signal in the DS o 0, provided that , the remote alarm being transmitted.	AIS is not being		
1	XRES (Transmit Reserved Bit)			n G.747 mode. W ansmitted reserve			not being trans	smitted, the reserv	red bit (Set II, bit		
0	INTE (Loopback Requirement Interrupt Enable)					rupt output, INTB, ed when INTE is o		of the LBRI 4-1 b	its are set HIGH		

MX12 LOOPBACK CODE SELECT REGISTER

Rese	/Write Addresses: 49н Value: 00н	н, 59н, 69н, 79н, 89	н, 99н, А9н						
	7	6	5	4	3 2	1	0		
	0	0	0	0	0 0	LBCODE1	LBCODE0		
Bit	Name				Description				
7-2	Unused	Must be zero for	lust be zero for normal operation.						
		gives the corres	ponaence betweer	n LBCODE 1-0 bits and	Loopback Code				
				00	C1 = C2 and C1 = C3				
				01	C1 = C3 and C1 = C2				
				10	$C1 = C3$ and $C1 = \overline{C2}$				

MX12 AIS INSERT REGISTER

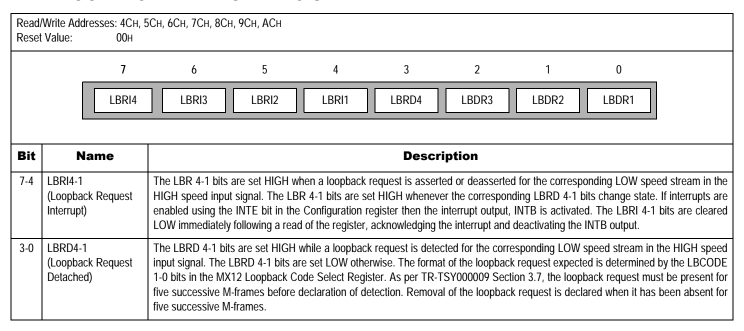


MX12 LOOPBACK ACTIVATE REGISTER

Read/Write Addresses: 4BH, 5BH, 6BH, 7BH, 8BH, 9BH, ABH Reset Value: 00H									
	7	6	5	4	3	2	1	0	
	ILBR4	ILBR3	ILBR2	ILBR1	LBA4	LBA3	LBA2	LBA1	
								_	
Bit	Name				Descr	ription			
7-4	ILBR 4-1 (Insertion Loopback Request)	In DS2 mode, sett output signal. The ter. In G.747 mode	format of the lo	opback request	is determined by	y the LBCODE 1-	0 bits in the Lo		
3-0	3-0 LBA 4-1 (Loopback Activation) Setting any of the LBA 4-1 bits activates loopback of the corresponding LOW speed stream from the HIGH speed input signal to the HIGH speed output signal. LBA4 has no effect in G.747 mode, but LBA 3-1 activates the loopback of the corresponding 2048kbi signals. The demultiplexed DS1 signals continue to present valid payloads while loopbacks are activated. The MX12 AIS Insert Register allows insertion of DS1 AIS if required.							onding 2048kbits	

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MX12 LOOPBACK INTERRUPT REGISTER



DS1 TRANSMIT AND RECEIVE EDGE SELECT

	ead/Write Addresses: 4DH, 5DH, 6DH, 7DH, 8DH, 9DH, ADH eset Value: 00H									
	7	6	5	4	3	2	1	0		
	TXESEL4	TXESEL3	TXESEL2	TXESEL1	RXESEL4	RXESEL3	RXESEL2	RXESEL1		
Bit	Name		Description							
7.4			ransmit Edge Select when 0 the DS1 data will be transmitted on the rising edge of TD1CLK. When 1 the DS1 data will be transmitd on the falling edge of TD1CLK.							
7-4	TXESEL4-0 (DS1 Transmit Edge Select)				e transmitted on t	he rising edge of	TD1CLK. When	n 1 the DS1 data will be transmit-		

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1.1 DS3 Framer

The nominal DS3 interface is 44.736 Mb/s ± 20ppm (± 895 b/s).

A DS3 M-frame (Multiframe) is composed of seven DS3 M-subframes. Each M-subframe contains eight blocks of 84 payload bits (bit-interleaved from the seven DS2 or 28 DS1 streams) plus one overhead bit (the seven subframes do not represent each separate DS2 signals).

The DS3 frame contains a total of 4,760 bits of which there are 4,704 payload bits and 56 overhead bits. The total period of a DS3 frame is $106.4\mu s$ (44.736E-6 x 4,760).

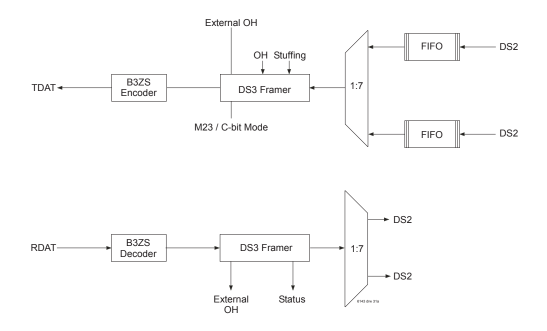


Figure 1 DS3 Framer Block

Nominal DS2 rate 6,312kbits/sec and multiplexing four tributaries @1,544kbit/s (6,176kbit/s) Nominal DS3 rate 44.736Mb/s and Multiplexing seven tributaries @ 6,312kbits/sec 680 Bits X1 F4 M Sub-Frame 84-Bits F1 C1 F2 84-Bits C2 84-Bits F3 84-Bits СЗ 84-Bits 84-Bits 84-Bits 84-Bits X2 C1 C2 F4 84-Bits F1 84-Bits 84-Bits F2 84-Bits 84-Bits F3 84-Bits C3 84-Bits 84-Bits P1 F1 C2 СЗ F4 84-Bits 84-Bits C1 84-Bits F2 84-Bits 84-Bits F3 84-Bits 84-Bits 84-Bits M Frame P2 84-Bits F1 84-Bits C1 F2 84-Bits C2 84-Bits F3 84-Bits СЗ F4 84-Bits 84-Bits 84-Bits M1 F1 C1 F2 C2 F3 СЗ F4 84-Bits 84-Bits 84-Bits 84-Bits 84-Bits 84-Bits 84-Bits 84-Bits M2 C1 F2 84-Bits C2 F3 84-Bits СЗ F4 84-Bits 84-Bits F1 84-Bits 84-Bits 84-Bits 84-Bits МЗ 84-Bits 84-Bits 84-Bits 84-Bits C2 F3 84-Bits 84-Bits 84-Bits Stuff Block

Figure 2 DS3 Frame

FUNCTIONAL DESCRIPTION 59 June 3, 2004

1.1.1 Framing modes

1.1.1.1 M23 Mode

In M23 Mode the three C-bits per DS3 M-subframe indicate the nature of stuff opportunity bit in the last block of the M-subframe. Stuffing is further explained in the M23 section.

1.1.1.2 C-bit Parity Mode

In C-bit parity mode the DS2s operate at the nominal DS2 rate and thus no stuffing is required. As such all the stuff opportunity bits contain stuffing (null bit) and the C-bits are used to carry performance monitoring, alarm, control and Data Link channel.

1.1.1.3 Transparent Mode

1.1.2 Reframing

1.1.2.1 Procedure

The search of frame alignment (based on F-bits and M-bits) will happen in two cases:

- After a reset.
- After an internal out of frame (OOF) declaration.
- When the microprocessor forces the reframing process.

The algorithm of reframing is based on the following steps:

- The DS3 framer will search for the F-bits in order to find one potential M-subframe alignment.
- Then the DS3 framer will process the M-bits to detect the M-Frame structure (X-bits and P-bits are ignored during the reframing operation).

- Framing is declared if the M-bits are correct for three consecutive M-frames (and no F-bits error is detected).
- X-bits and P-bits are ignored

1.1.2.2 Max Time

The MART, maximum average reframing time (the average time necessary when processing all the bits in the M-frame), is 1.5ms. Framing goes from DS3 framing to DS2 framing.

1.1.3 Errors and Alarms

1.1.3.1 Line Management

All the alarms and errors associated with line management must be processed if the coding/decoding function is implemented. The 82V8313 will manage the DS3 LIU (counting and reporting errors). But the DS3 LIU has to control the DS3 line (encoding / decoding and errors detection).

1.1.3.1.1 BnZS coding overview

BnZS corresponds to an AMI line code with the substitution of a unique code to replace occurrences of n consecutive zero signal elements. For DS3 lines, a B3ZS code (three-zero substitution) is used. In the B3ZS format, each block of three consecutive zeros is removed and replaced by a B0V or 00V code:

- B represents a pulse conforming to the bipolar rule.
- 0 is a zero (no pulse).
- ◆ V represents a pulse violating the bipolar rule.

The choice of BoV or 00V is made so that the number of B pulses between consecutive V pulses is odd. For DS1 lines, a B8ZS code is used (no more than seven consecutive zeros on a DS1 line).

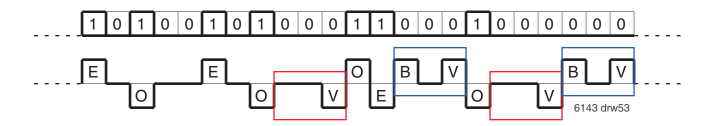


Figure 3 B3ZS Coding

1.1.3.1.2 Bipolar Violation description

Bipolar Violation Error (BPV) is declared when a pulse presents the same polarity as the previous "1" while also not following the B3ZS coding. This is the mechanism used to determine if there is a true line code violation or if there is a substitution. For each DS3 Line Code Violation the 82V8313 will increment the DS3LCV Count Register (0x14 and 0x15).

1.1.3.1.3 Excessive zeros error description

EXZ is declared on occurrence of more than n consecutive zeros for BnZS coded signal. For each EXZ violation the 82V8313 will increment the DS3 EXZS Count Register (0x18 and 0x19).

1.1.3.1.4 LOS description

A LOS defect occurs when there are 175 \pm 75 contiguous pulse positions shifted in the device with no pulses of either positive or negative polarity at the line interface. A LOS defect is ended when there is a detection of an average pulse density of at least 33% (for T3 Line) over a same period (12.5% for T1 Line). LOS failure is declared when LOS defect persists for 2.5 \pm 0.5s. LOS failure is cleared when LOS defect is absent for 10 \pm 0.5 seconds for T3 Line (20 seconds or less for T1 Line). A LOS is indicated in the DS3 Framer Interrupt Status Register (0x36) and the DS3 Framer Status (0x37).

1.1.3.2 OOF (Out of Frame)

OOF shall be declared when there is a significant ratio of frame alignment, F-bit, errors. The typical ratio is three (or more) errors out of 16 (or fewer) consecutive framing F-bits—a sliding window methodology is implemented in the 82V8313. The algorithm used is a logical ORing of 1 (or more) M-bit errors in 2 (or more) out of 4 (or fewer) consecutive M-frames with the F-bit error criteria. The OOF defect is ended when the signal does not contain any more framing bits (F-bits and M-bits) error in several consecutive frames (1 M-frame or more). The defect detection and termination must be done in less than 2.3ms (1.5 times the Maximum Average Reframe Time (MART). The 82V8313 can be configured for either 3 out of 16 consecutive F-bit errors or 3 out of 8 consecutive F-bit errors (DS3 Framer Configuration Register 0x34). OOF violations are monitored in the DS3 Framer Status Register (0x37).

1.1.3.3 RED ALARM

RED defect is defined by the occurrence of OOF or LOS in one M-frame.

1.1.3.4 LOF (Loss of Frame)

Loss of Frame:

- ◆ LOF is declared when the OOF persists for 2.5 ± 0.5 s.
- LOF is cleared when the OOF defect is absent for 10.0 ± 0.5 s.
 FCP (Failure Count Path) is incremented each time LOF failure appears.

1.1.3.5 AIS

AIS signal is transmitted downstream (instead of the normal signal to):

Maintain transmission continuity

• Indicate to the receiving equipment that there is a transmission interruption located either at the equipment originating the AIS signal or upstream of that equipment (AIS is sent downstream until the incoming signal becomes correct again).

Different events can be declared as AIS:

- Incoming signal with valid framing (M and F-bits), valid parity, all DS3 stuff indicators C-bits set to 0, X-bits set to 1 and repeated information pattern 1010... (A 1 immediately following any of the control bit position) shall be identified as being DS3 AIS.
- ◆ Unframed all-ones signal = Blue code.
- Framed DS3 signal with the repeated payload pattern 1010.
- Framed DS3 arbitrary pattern with all DS3 stuff indicators C-bits set to 0
- Framed DS3 1010 pattern with all DS3 stuff indicators C-bits set to 0.
- Framed all-ones signal (the overhead bits are ignored).

OOF detection implies to insert AIS downstream in 2.25 to 3ms. LOS or incoming AIS implies to send AIS downstream in maximum 0.15ms (0.1 MART). AIS defect occurs upon detection of AIS in contiguous M-frames for a time T, 0.2ms \leq T \leq 100ms. This defect must be detected and cleared properly in the presence of a random BER 10⁻³.

In GR-499-CORE, it is specified that AIS defect detection and termination must be done in 2.3ms (1.5 x MART) and maximum removal time is 0.15ms (0.1 x MART).

The 82V8313 has an integration counter which decrements for each invalid M-frame and increments the integration counter. In slow detection mode the count saturates 127 which results in a detection time of 13.5ms. In fast detection mode the saturation point is 21 and results in a detection time of 2.23ms.

DS3 AIS failure is declared if an AIS defect persists for 2.5 ± 0.5 s. AIS failure is cleared if AIS defect is absent for 10.0 ± 0.5 s. Typically an Alarm Indication Signal Counter on the system is incremented each time an AIS failure appears. On the downstream data flow, two strategies must be activated during AIS defect:

 Continue data processing with the last correct frame alignment (off-line framer).

Note: due to the amount of errors (AIS, LOF or LOS failure activated), incoming data can have a M23 and M12 stuffing ratio between 0 and 100%. In the worst case, some applications can have problems due to DS1 clock deviation: DS1 clock can vary between 1.544 MHz \pm 1745 ppm and 1.544 MHz - 3218 ppm.

Send a full 1's signal to the HDLC controller:

Send downstream full 1's (stopping DS2 and DS1 framers allowed: in that case, a full 1's signal must be sent downstream the DS1 signals).

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1.1.3.6 RAI (Remote Alarm Indication)

1.1.3.6.1 RAI for C-bit Parity Mode

The RAI signal has to be immediately transmitted upon declaring LOS failure, LOF or AIS failure. An RAI failure is declared as soon as any of the four following alarm signals are detected on the far-end alarm channel (FEAC, explained the following section):

- Equipment failure (service affecting)
- LOS failure, LOF or AIS failure.

RAI failure is cleared as soon as the absence of all of the above alarm signals is detected. A system counter must be incremented by one each time the RAI failure begins.

1.1.3.6.2 RAI for M23 Mode

RAI failure is declared when the far-end SEF/AIS defect (if implemented, X-bits) persists for 2.5 \pm 0.5s. The RAI failure is cleared when SEF/AIS disappears for 10.0 \pm 0.5s. A counter must be incremented by one each time the RAI failure begins.

1.1.3.7 Parity error

The 82V8313 uses even parity, which is defined as: if the digital sum of all information bits (4704 bits in the M-frame) is equal to 1 in the previous M-frame, the two P bits are set to 1 (similar for 0).

Error is indicated if the received P-bits do not match the locally calculated parity, or when the two P-bits do not agree. P-bit errors are counted in the P-bit Error Register (0xA and 0xB).

Parity Error Ratio, PER, is typically defined as the number of Parity errors detected divided by the number of M-frames examined.

1.1.3.8 X-bit: FERF (Far-End SEF/AIS = RDI)

The two X-bits must be equal in an M-frame.

If X1 = X2 = 0, the Far End Receive Failure (FERF) is declared as soon as a valid framing is not identified or AIS is received.

FERF status remains in the previous state in the following cases:

- ◆ If X1 ≠ X2
- If OOF is detected: FERF status can be updated only after having completely processed the current incoming M-frame. If the current M-frame is numbered n, the last valid FERF information comes from M-Frame numbered n-2 (error can start in end of M-frame n-1 and can be declared at the beginning of M-Frame n).

The X-bits must not change more than once per second.

TABLE 3 —FERF Status (X1 & X2 State)

Х1	X2	FERF Status
0	0	1
0	1	Previous State
1	0	Previous State
1	1	0

1.1.3.9 Idle Signal

If implemented, the idle signal must have correct M-bits, F-bits and P-bits. The 3 C-bits in subframe 3 of the M-frame must be set to 0 and all other C-bits can take any values (and may vary with time). The X-bits shall be set to 1 and the repeated information pattern 1100 must be sent (started with 11 after each M-frame alignment, M-subframe alignment, X-bit, P-bit and C-bit). Such a signal is used before the customer initializes the channel to avoid declaration of alarm. The identification of the idle signal should not exceed 10 seconds in duration.

1.1.3.10 C-bits signification if C-bit parity mode activated

The C-bit parity mode (see M23 chapter) affected C-bits for special purposes (no more stuffing bit indicators):

TABLE 4 —C-BIT PARITY MODE DS3 C-BIT ASSIGNMENTS

M-SUBFRAME NUMBER	C-BIT NUMBER	FUNCTION
1	1 2 3	Application Identifications Reserved for future network use Far-End Alarm and Control (FEAC)
2	1 2 3	Unused Unused Unused
3	1 2 3	CP (Parity) CP (Parity) CP (Parity)
4	1 2 3	Far-End Block Error (FEBE) Far-End Block Error (FEBE) Far-End Block Error (FEBE)
5	1 2 3	Data Link (DL) Data Link (DL) Data Link (DL)
6	1 2 3	Unused Unused Unused
7	1 2 3	Unused Unused Unused

1.1.3.10.1 AIC

The Application Identification Channel is used to identify the specific DS3 M-frame application:

- ◆ In M23 mode: AIC shall be random 1s and 0s.
- In C-bit Parity mode: AIC shall be set to 1 (In this mode, AIC is not sufficient for determining identification of C-bit parity application.
 The process needs the confirmation by secondary methods such as the presence of 0s in the FEBE bit positions)
- Unchannelized applications may have either any AIC value (if developed before ANSI T1.107 — 1995 standards) or all 1s (as C-bit parity mode). The process to identify the DS3 application should typically not exceed 10 seconds in duration.

1.1.3.10.2 FEAC

Far End Alarm and Control signals are encoded into repeating 16-bit 0xxxxxx011111111 codewords (right-most bit transmitted first): the 6-bits x allowed 64 distinct signals; assigned codewords GR-499-Core code words are included for reference:

- Listing order is in decreasing priority order. Codewords shall be transmitted continuously for the duration of the condition being reported, or 10 repetiions whichever is longer.
- Control messages are higher in priority then any of the far end alarm signals.

The idle state of the FEAC channel (no codeword is transmitted) is a full ones signal. A code is correct (no error during transmission) after being received 10 times. Some implementations also use algorithms that take care of BER: a valid BOC message is declared if a code is received 4 out of 5 times, or 8 out of 10 times as determined by the AVC bit in the FEAC Configuration Register (0x32).

TABLE 5 — DS3 FEAC LOOPBACK CONTROL MESSAGES

Condition	Codeword
Line Loopback Activate (4)	0 000111 0 11111111
Line Loopback Deactivate (4)	0 011100 0 11111111
DS3 Line	0 011011 0 11111111
DS1 Line Number n	0 1n 0 11111111
(1£ n £ 28) (5)	
DS1 Line - All	0 010011 0 11111111

TABLE 6 —DS3 FEAC ALARM AND STATUS MESSAGES

Function	Codeword
DS3 Equipment Failure (Sa)	0 011001 0 11111111
DS3 LOS (1)	0 001110 0 11111111
DS3 00F	0 000000 0 11111111
DS3 AIS Received	0 010110 0 11111111
DS3 Idle Signal Received	0 011010 0 11111111
DS3 Equipment Failure (Nsa)	0 001111 0 11111111
Common Equipment Failure (Nsa)	0 011101 0 11111111
Multiple DS1 LOS (2 and 3)	0 010101 0 11111111
DS1 Equipment Failure (Sa) (3)	0 000101 0 11111111

NOTES

Sa: Service affecting.

Nsa: Non-service affecting Single DS1 LOS (2 and 3) 0 011110 0 11111111

- 1. Applicable to B2ZS-coded signal. DS1 Equipment Failure (Nsa) (3) 0 000011 0 11111111
- 2. Network equipment must not respond to or generate these codewords.
- 3. Applicable to all type of loopbacks.
- 4. Code must be transmitted 10 times, followed immediately by 10 repetitions of the DS3 or DS1 line codeword.
- 5. For Unchannelized DS3 applications, DS1s are unassigned.

*Listing order is in decreasing priority order. Codewords shall be transmitted continuously for the duration of the condition being reported, or 10 repetitions whichever is longer.

^{**}Control messages are higher in priority than any of the far end alarm signals.

1.1.3.10.3 Bit Oriented Code Detector (BOC)

The Receive Bit Oriented Code Detector (RBOC) is designed to detect the presence of BOCs in the DS3 C-bit parity Far End Alarm and Control (FEAC) channel. The RBOC recognizes 63 of the 64 possible BOCs, and purposefully ignores the "111111" code which is similar to the HDLC flag sequence. BOCs are received in a FEAC channel as 16-bit sequences composed of an 8-ones header, a zero, six BOC bits, and a trailing 0 ("1111111110xxxxxxx0"). In order to validate a BOC, the same code must be repeated at least ten times with at least 8 of 10 or 4 out 5 times (as specified by the AVC bit) being the same.

The RBOC block will trigger an interrupt, unless masked, to indicate the receipt of a BOC or when the BOC disappears. If the BOC receives an invalid code the BOC bits will be set to "111111" The Transmit Bit

Oriented Code (XBOC) is designed to transmit BOCs in the DS3 C-bit parity Far End Alarm and Control (FEAC) channel. The XBOC can transmit 63 of the 64 possible BOCs, and purposefully ignores the "111111" code which is similar to the idle HDLC flag sequence. BOCs are transmitted in a FEAC channel as 16-bit sequences composed of an 8-ones header, a zero six BOC bits, and a trailing 0 ("111111111xxxxxxxv"). The 16-sequence is repeated until disabled by forcing the six code bits to "1111111" Some of the common BOCs are listed here for reference.

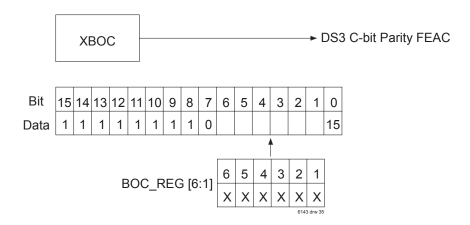


Figure 4 Transmit BOC

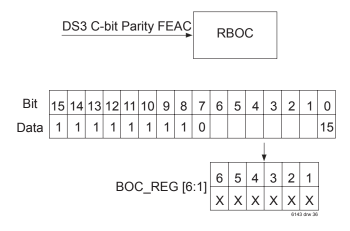


Figure 5 Receive BOC

TABLE 7 —DS1 BIT ORIENTED CODES COMMAND AND RESPONSE MESSAGE

Function	Codeword
Line Loopback Activate	0 000111 0 11111111
Line Loopback Deactivate	0 011100 0 11111111
Payload Loopback Activate	0 001010 0 11111111
Payload Loopback Deactivate	0 011001 0 11111111
For Network Use (Loopback Activate)	0 001001 0 11111111
Universal Loopback Deactivate	0 010010 0 11111111
ISDN Line Loopback (NT2)	0 010111 0 11111111
C1/CSU Line Loopback	0 010000 0 11111111
For Network Use (NT1 Power Off)	0 001110 0 11111111
Protection Switch Line n (1 \leq n \leq 27)	0 1n 0 111111111
Protection Switch Acknowledge	0 001100 0 11111111
Protection Switch Release	0 010011 0 11111111
Do not use for synchronization	0 011000 0 11111111
Status 2 Traceable	0 000110 0 11111111
SONET Minimum Clock Traceable	0 010001 0 11111111
Stratum 4 Traceable	0 010100 0 11111111
Stratum 1 Tracable	0 000010 0 11111111
Synchronization Traceability Unknown	0 000100 0 11111111
Stratum 3 Traceable	0 001000 0 11111111
Reserved for NetworkSynchronization	0 1000000 0 11111111
Transmit Node Clock (TNC)	0 111100 0 11111111
Stratum 3E Traceable	0 111110 0 11111111

TABLE 8 —DS1 BIT ORIENTED PRIORITY MESSAGES

RAI/Yellow Alarm	0 000000 0 11111111
Loopback Retention	0 010101 0 11111111
RAI-CI	0 011111 0 11111111

TABLE 9 —DS1 BIT ORIENTED CODES RESERVED MESSAGES

Under Study for Maintenance	0 010110 0 11111111 0 011010 0 11111111
Reserved for Network Use	0 001011 0 11111111 0 001101 0 11111111 0 001111 0 11111111
Reserved for Customer	0 000011 0 11111111 0 000101 0 11111111 0 000010 0 11111111
RAI-CI	0 011111 0 11111111

NOTES:

- 1. Sa-Service affecting
- Nsa-Non Service Affecting
- 3. Applicable to B3ZS coded signal
- Newtork equipment must not respond to or generate these code words
- 5. Applicable to all types of loopbacks
- Code must be transmitted 10 times, followed immediately by 10 repetition of the DS3 or DS1 line code word.
- 7. For unchannelized DS3 applications, DS1 are unassigned.

1.1.3.10.4 Terminal-to-Terminal application specific data link

The nine C-bits in M-subframes 2, 6 and 7 are reserved for application specific uses in DS3 terminal equipment. If they are not used, they will be set to one.

1.1.3.10.5 DS3 Path Parity Bits

The three CP-bits (Parity bits instead of stuffing indication in C-bit parity mode) must be set to the same value as the two P-bits in the M-frame structure. Some transport equipment in the network may alter P-bits, but any intermediate equipment on the DS3 path typically does not modify CP-bits. Parity error detection (also called Path Error) is done by computing the parity of the information bits in the nth M-frame and is compared to the result with the majority value of the CPbits received in M-frame n + 1.

1.1.3.10.6 FEBE (Far End Block Error)

The three FEBE bits shall be set to any pattern other than 111 to indicate a far-end CP-bits error or framing (M or F-bits) error. The FEBE-bits are equal to 111 if no error is detected.

1.1.3.10.7 DS3PMON counters

The DS3 Performance Monitor is a collection of counter registers for tracking C-bit Parity Errors (CPERR), Excessive Zeros Occurrences (EXZS), Far End Block Errors (FEBE), Framing Bit Error (FERR), Line Code Violations (LCV), and P-bit Parity Errors (PERR). Each counter can be individually cleared and accessed via microprocessor. If the counter is not cleared in an appropriate interval defined by the specific counter register, the counter will stay at the maximum value and not roll over.

During a microprocessor access to a PMON register, an internal clock transfer signal is generated to transfer the internal count value to the holding registers. Once this transfer is made the internal counter is reset until the next interval. In this way, error events occurring during the reset period are not missed. To preempt an overrun condition, whenever a counter-to-holding-register transfer occurs, an interrupt is generated (unless masked). However, if the holding register is not read since the last interrupt, an overrun will occur and the overrun status bit in the corresponding register will be set.

1.1.3.10.8 Terminal-to-Terminal Path Maintenance Data Link

The three C-bits in M-subframe 5 may be used as a 28.2 kbit/s terminal-to-terminal data link for path maintenance data. Data link protocol follows a subset of the LAPD specification (Recommendation Q.921) with three messages defined (others are ignored):

Messages shall be transmitted continuously at a minimum rate of once per second (when no message is transmitted, the data link contains the repeated idle pattern ("01111110"). The transmitting terminal must perform zero stuffing to avoid flag pattern occurrence between opening and closing flags (equipment in receives path must suppress extra 0s). If the full length of an information field is not needed (or if the field is not used), the ASCII null character shall be used to indicate the end of the string. The remaining bit positions of the data field can contain any combination of 1s and 0s. At any time, the abort code can be also sent. A carrier may use this data link for the provisioning or maintenance of the DS3 facility or network. That may cause interruptions, delays or reduction of throughput on the data link. However, that should not affect the timely transmission of the messages. If not used, the three bits shall be set to 1.

TABLE 10 —DATA LINK FORMAT

Bit	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1			
Flag	0	1	1	1	1	1	1	0			
SAPI	0	0	1	1	1	1	C/R	0	EA		
TEI	0	0	0	0	0	0	0	1	EA		
Control	0	0	0	0	0	0	1	1			
	76 or 82 Bytes Information Field Type (1 byte) EIC (10 bytes LIC (11 bytes) FIC (10 bytes) Unit (6 bytes) Final Field (38 bytes)										
FCS-16	2 ⁻⁸							2 ⁻¹⁵	-		
	2 ⁻⁰							2 ⁻⁷]		

NOTES:

- 1. C/R = 0 if DTE (from user side)
- 2. C/R = 1 if Carrier (from network side)
- 3. FCS: is the Frame Check Sequence CRC16 (can be disabled) Polynomial = $x^{16} + x^{12} + x^5 + 1$
- 4. Type: identify type of message (1 byte) with the following value
- For PID message: 00111000 (76 byte info field)
- For ISID message: 00110100 (76 byte info field)
- For TSID message: 00110010 (76 byte info field)
- For ITU-T path ID: 00110010 (82 byte info field)
- 5. EIC: identify the specific piece of equipment (10 bytes).
- 6. LIC: identify a particular location (11 bytes).
- 7. FIC: identify where the equipment is located with in a building (10 bytes).
- 8. UNIT: identify the equipment location with in a bay (6 bytes).
- 9. Final field (38 bytes):
- For PID message: FI to identify a specific DS3 path
- For ISID message: PORT number to identify the port number of the equipment that initiated the idle signal.
- -For TSID message: GEN nnumber to identify the signal generator that initiated the test signal.

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1.1.3.10.7 Data Link Receiver

The RDL block first searches for the flag characters before identifying the first byte of data where the RDL block then removes the stuff bits, calculates the CRC-CCITT frame check sequence (FCS), and then stores the framed data into a 4-level FIFO buffer. The RDL buffer has an associated control buffer, which will indicate data ready, flag detected, end of message (EOM) and overrun (OVR) status to maintain the RDL.

In an EOM condition, the Status Register also indicates the FCS status and the number of valid bits in the last data byte of the message. An interrupt will be generated not only when the FIFO reaches a programmable threshold, but also when an abort sequence, FIFO overrun, or terminating flag sequence are detected.

1.1.3.10.8 Data Link Transmitter

The XDL transmitter is designed to provide a serial path for HDLC data in C-bit parity applications. The XDL transmitter, will automatically perform data serialization, CRC generation, bit-stuffing, flag generation, idle sequence, and abort sequence. The XDL transmitter performs all of the necessary signaling to maintain the channel. An interrupt is provided so that a double buffered transmit data register remains full for the duration of the message. The XDL at the end of the frame will automatically calculate the CRC-CCITT FCS if enabled. Once the frame is complete the XDL will transmit idle codes until the following frame begins. Should an underrun condition occur, the XDL transmitter will automatically transmit an abort sequence and notify the controlling processor via the XDL Status Register UDR status bit. An underrun occurs when, the controller does not write a word to the transmit data register before the previous byte has been transmitted. Also, at any time, an abort sequence can be continuously transmitted by setting the ABT control bit in the XFDL TSB Configuration Register (0x20).

The XDL can also be enabled to continuously transmit a flag character "01111110." The data flow sequence for the XDL works as such:

- 1. Step 1 continues until the all bytes for the frame are written.
- 2. Transmit data bytes are written to the Transmit Data register.
- 3. The XDL prepares the byte by performing a serial-to-parallel conversion of the byte.
- 4. An interrupt is generated to signal the controller to write the next byte.
- After the last byte is written to the transmit data register, the EOM bit in the XDL configuration register should be set or the TDLEOMI pin should be set to indicate the end of message.
- 6. The XDL sends the last data byte and then the CRC word is sent (if enabled) or a flag (if CRC is not enabled).
- 7. Once complete, the flag character is sent.

To prevent unintentional transmission of abort or flag characters, if more than five consecutive ones exist in the raw transmit data of in the CRC data, a zero is stuffed into the serial data output.

The Data Link Section provides additional information about the data link function.

1.1.3.11 DS3 Loopback

The DS3 can be looped back on the line level (asked by remote equipment via FEAC message or local host decision). However, no remote DS3 payload loopback is defined. In both these cases, transmit and receive clocks can be of a different frequency (independent clocks). In that case, a slip buffer must be provided in order to manage the discrepancy between the incoming and outgoing data streams. When the slip buffer underrun (transmit clock faster than receive clock) or overflow (transmit clock slower than receive clock) an alarm is generated (these events must also be counted).

For more information on the loopback capability see the Loopback Section.

1.1.3.12 Jitter

Jitter is the short-term variations of digital edges from their ideal positions in time. Short-term variations are phase oscillations of frequency greater than 10Hz (variations at frequency under 10 Hz are defined as wander). Jitter amplitude is measured in unit intervals (UI) where one UI is the phase deviation of one clock period.

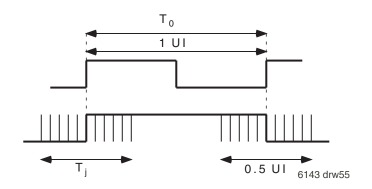


Figure 6 Jitter Definition

There are several kinds of jitter measurement:

- Jitter tolerance (GR-499-CORE 7.3.1): minimum jitter at the input of equipment that results in more than two errored seconds in a 30-second interval.
- Jitter transfer (GR-499-CORE 7.3.2): ratio of (amplitude of equipment output jitter) / (applied input jitter).
- Jitter generation (GR-499-CORE 7.3.3): added jitter by the equipment or chip. There also exists two categories of jitter:
- Category I: when the correspondent line does not physically exists.
- Category II: when the line physically exists.

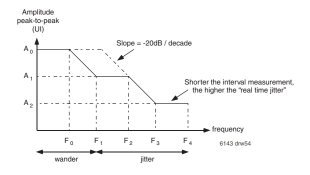


Figure 7 Maximum Jitter Tolerance on DSn Interface Inputs

1.1.4.1.1 Dual Rail Configuration (bipolar mode)

- Rx3CLK (Input): 44.736 MHz clock with duty cycle between 40 and 60 %; clock used to sample (on positive or negative edge: userselected edge) Rx signals.
- * Rx3POS (Input): positive pulse received on the B3ZS-encoded line.
- Rx3NEG (Input): negative pulse received on the B3ZS-encoded line.
- Tx3CLK (Output): 44.736 MHz clock with duty cycle between 40 and 60%. This clock is used to sample (user-selected edge) all the Tx signals.
- Tx3POS (Output): positive pulses that must be sent on B3ZS encoded line.
- Tx3NEG (Output): negative pulses that must be sent on B3ZS encoded line.

1.1.4.1.2 Single Rail Configuration (unipolar mode)

- Rx3CLK (Input): 44.736 MHz clock with duty cycle between 40 and 60%. This clock is used to sample (user-selected edge) all the Rx signals.
- Rx3D (Input): logical incoming data stream received on B3ZS-encoded line.
- ◆ RxLCV (Input): Line code violation detected on B3ZS-encoded line.
- Tx3CLK (Output): 44.736MHz clock with duty cycle between 40 and 60%. This clock is used to sample (user-selected edge) all the Tx signals.
- Tx3D (Output): logical data that must be encoded and sent by the DS3 LIU.

TxMFP (Output): M-frame pulse synchronization signal that must be high during one bit time (the first of the M-frame (X1).

TABLE 11 —MAX JITTER TOLERANCE ON DS IF CAT II

Data Rate (Mbit/s	UI (ns)	Ji	tter Amplitud	е	Filter Frequencies					
		A0 (ms)*	A1 (UI)	A2 (UI)	f ₀ (HZ)	f ₁ (HZ)	f ₂ (HZ)	f ₃ (HZ)	f ₅ (HZ)	
1.544	648						192.9	6.43	40	
		18	10	0.3	1.2 x 10 ⁻⁵	10	78.9	2.63	20	
		13					669	22.3	300	

1.1.4 DS3 Framer ⇔ to LIU interface

1.1.4.1 If DS3 Framer ⇔ DS3 LIU

The interface between a DS3 LIU and a DS3 Framer depends on which device is performing the line coding / decoding function:

- If the line encoder / decoder is in the LIU: signals follow single rail configuration.
- If the line encoder / decoder is in the framer: signals follow dual rail configuration.

1.2 M23 MULTIPLEXER

To multiplex 7 DS2 signals into a formatted DS3 signal (respectively, to terminate a framed DS3 and to generate 7 independent DS2 signals). The M23 function is not activated when the M13 is used in an unchan-

nelized mode. When the M23 function is used, the DS3 formatted data stream (but not framed) is made by taken one bit from each DS2 data streams in a round robin fashion.

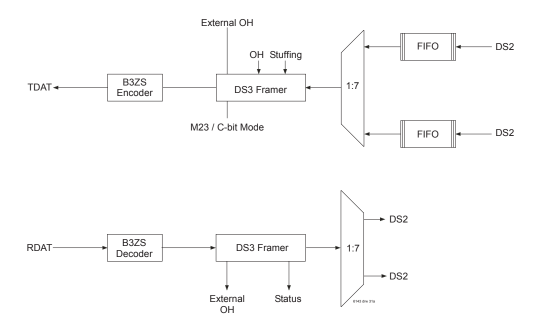


Figure 8 M23 Mulitplexer Block

1.2.1 Stuffing

1.2.1.1 Description

The seven DS2 are asynchronous relative to each other and therefore may be operating at different rate. Bit Stuffing adjusts the different incoming rates. The stuff opportunity bit position exits in the last block of each DS3 M-subframe to adjust the transmission rate of each DS2 stream independently (just one bit stuffing opportunity per DS2 and per DS3 M-subframe). The signal data rate limits are:

- Maximum data rat: 6.3157Mbit/s (more than 6.312 M/bits ± 20 ppm)
- Minimum data rate: 6.3063Mbit/s (less than 6.312 M/bits ± 20 ppm)
 Stuffing indication bits are the C overhead bits, 3 C bits for each
 DS2 (Ci1, Ci2, and Ci3 for DS2-i)

If 2 or 3 C-bits are "1"s, the bit in the correspondent stuffing position is a stuff bit (either 0 or 1): if zero or one C-bit equals, "1", the bit in the stuffing position is a data.

M1 Sub-Frame	F4	Stuff Bit 3	Info Bit 2	Info Bit 3	Info Bit 4	Info Bit 5	Info Bit 6	Info Bit 7	Info Bit 8	•••	Info Bit 84
M2 Sub-Frame	F4	Info Bit 1	Stuff Bit 2	Info Bit 3	Info Bit 4	Info Bit 5	Info Bit 6	Info Bit 7	Info Bit 8	• • •	Info Bit 84
M3 Sub-Frame	F4	Info Bit 1	Info Bit 2	Stuff Bit 3	Info Bit 4	Info Bit 5	Info Bit 6	Info Bit 7	Info Bit 8	• • •	Info Bit 84
M4 Sub-Frame	F4	Info Bit 1	Info Bit 2	Info Bit 3	Stuff Bit 4	Info Bit 5	Info Bit 6	Info Bit 7	Info Bit 8	•••	Info Bit 84
M5 Sub-Frame	F4	Info Bit 1	Info Bit 2	Info Bit 3	Info Bit 4	Stuff Bit 5	Info Bit 6	Info Bit 7	Info Bit 8	•••	Info Bit 84
M6 Sub-Frame	F4	Info Bit 1	Info Bit 2	Info Bit 3	Info Bit 4	Info Bit 5	Stuff Bit 6	Info Bit 7	Info Bit 8	•••	Info Bit 84
M7 Sub-Frame	F4	Info Bit 1	Info Bit 2	Info Bit 3	Info Bit 4	Info Bit 5	Info Bit 6	Stuff Bit 7	Info Bit 8	•••	Info Bit 84

6143 drw19a

Figure 9 DS3 Stuff Block

1.2.1.2 Stuffing strategies

1.2.1.2.1 On receive line adaptation

The number of real stuffing bits inserted in transmission is equal to the number of real stuffing observed in reception. It is called loop-timing mode.

1.2.1.2.2 M23 Mechanism

As each DS2 signals can be considered asynchronous, the host must be able to give each DS2s the stuffing speed for transmission. The range of each DS2 data rates is:

- ◆ If zero stuff: 6.31567 MHz (6.312 MHz ± 581 ppm).
- ◆ If full stuff: 6.306272 MHz (6.312 MHz ± 907 ppm).

A particular case is the nominal stuff (DS2 signal frequency equal to 6.312 Mbit/s). To multiplex such a DS2 in one DS3 signal, the host must program the stuffing speed at a special value that corresponds to a 39.06 % stuffed M-frames (for the particular DS2). As the DS2 level is most often a transition between DS1 and DS3 signals, it is possible to use always the M23 mode with a fixed stuff: zero stuff, full stuff or nominal stuff.

1.2.1.2.3 C-bit parity Mechanism

In this mode, the decision is a full stuff: each stuffing bit opportunity (for all the DS2) in all DS3 M-Frames contains a stuff except when the DS3 signal is unchannelized. In this case, it is possible to have a C-bit parity mode with a null stuff strategy. C-bits are not used for stuffing indication (always full or zero stuff): they can be used for others purposes presented in DS3 framer chapter.

1.3 DS2 FRAMER

The nominal DS2 interface rate is 6.312 Mbit/s \pm 33 ppm (\pm 208 bit/s). Then DS2 framer function is not activated when unchannelized DS3 is initalized. DS2 signal is a combination of four DS1 signals. A DS2 M-frame is composed of four DS2 M-subframes. Moreover, each M-subframe contains six blocks of 48 payload bits (bit-interleaved from the four DS1 streams; made by M12 function) plus 1 overhead bit (the

four subframes do not represent each separate DS1 signals). The DS2 frame contains 1176 bits (1152 payload bits \pm 24 overhead bits) and the period is 186.31ms.

The DS2 Framer can also be used to frame G.747 bit streams. In this case the nominal DS2 rate is 6.312 Mb/s multiplexed from three tributaries of 2.048 Mbit/s.

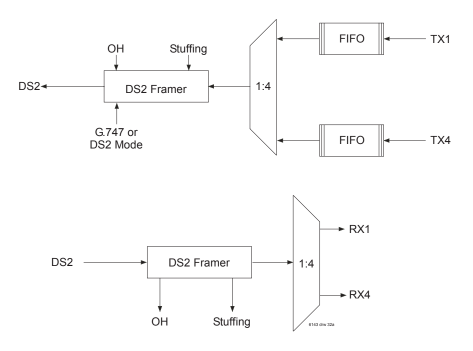


Figure 10 DS2 Framer Block

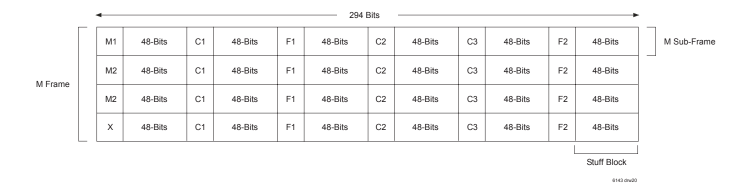


Figure 11 DS2 Frame

1.3.1 Reframing

1.3.1.1 Procedure

The search of frame alignment must be activated in three cases:

- After a reset.
- When the microprocessor forced the reframing process.
- After an internal out of frame (OOF) declaration (but reframing asked by microprocessor). When a DS2 reframing is in process, Allones AIS signal is sent downstream for the duration of the reframing.

1.3.1.2 Max Time

The standard indicates a maximum average framing time of 7ms to resynchronize the incoming data flow (time necessary to check every bits of a structure before declaring frame synchronization). This time is significant only if neither mimic pattern (data payload that isimulate a frame alignment pattern) nor other trouble (like errors) is present inside the incoming data flow.

1.3.2 Alarms and errors

1.3.2.1 OOF

Out Of Frame is declared when n out of m consecutive framing bits are in error (n = 2 and m = 4 or 5). Optionally, the OOF detection can take into accounts one or more M-bits in error in 3 or 4 consecutive M-frames. If configured, during DS2 OOF, an all-ones AIS signal is sent downstream to all concerned DS1s. Otherwise the payload extracted with the previous frame alignment is transmitted downstream because it is an off-line framer. OOF defect is terminated when the signal does not contain any more framing bits (F-bits and M-bits) error in several consecutive frames (1 M-frame or more). Defect detection / termination must be done in less than 10.5 ms (1.5 x MART).

1.3.2.2 LOF

LOF failure is declared if OOF defect is present for 2.5 \pm 0.5 seconds except when a DS2 AIS defect is present or DS2 AIS failure has been declared. LOF is cleared if no error has been detected in 10 \pm 0.5 seconds.

G.747
Nominal DS2 rate 6312Kbit/s multiplexing three tributaries of 2048 kbit/s
Nominal DS3 rate 44.736Mb/s multiplexting seven tributaries of 6,312kbits/sec

	Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 167
Set 1	1	1	1	0	1	0	0	0	0	0	
Set 2	AIS	PAR	REV								
Set 3	C11	C21	C31								
Set 4	C12	C22	C32								
Set 5	C13	C23	C33	Stuff 1	Stuff 2	Stuff 3					6143 drw21

Parity = 1 Odd Parity = 0 Even

REV Reserved, should be set to 1

Cji (j = 1,2,3 i = 1,2,3) indicates the ith justification control bit of the jth tributary

Stuff (j): Stuff bit for the jth tributary

Positive Justification = 111 (Majority decision) No Justification = 000 (Majority decision)

Figure 12 G.747 Frame Format

1.3.2.3 AIS

AIS Defect is declared when at least one of the three following conditions (it should be detected in less than 10.5 ms = 1.5 x MART.) is true:

 Incoming signal with more than 99.9% of ones density (unframed all-ones signal = AIS from upper level).

(Incoming signal with unframed condition (DS2 LOS or OOF).

Host command.

The insertion of AIS (same for the AIS removal) in the downstream signal has to be made in less than 0.7 ms (0.1 x MART) AIS failure is declared if an AIS defect is present for 2.5 ± 0.5 seconds and is cleared if AIS a defect is absent for 10 ± 0.5 seconds. The activation of an AIS failure must not exceed 0.7 ms and a host can configure one of the two downstream transmission strategies:

- Payload transmission taking with the last correct frame alignment (off-line framer).
- ◆ Transmission of AIS (unframed all-ones signal).

1.3.2.4 RAI

The RAI signal (last M-bit Mx) is transmitted upon declaration of LOF or AIS failure for the duration of the failure (downstream failure). RAI is declared when this bit presents for an interval of 0.5 to 1.5 seconds with no more than 10^{-3} "1"s (active state is zero). Similarly, the inactive state of RAI signal must be sampled between 0.5 and 1.5 seconds with no more than 10^{-3} "0"s.

1.4 G.747 Applications

1.4.1 Reframing

1.4.1.1 Procedure

The search of frame alignment must be activated in three cases:

- After a reset.
- When the microprocessor forced the reframing process.
- After an internal out of frame (OOF) declaration (but reframing asked by microprocessor). When a DS2 reframing is in process, Allones AIS signal is sent downstream for the duration of the reframing.

1.4.1.2 Max Time

For G.747 applications the DS2 framer has a maximum reframe rime of less than 1ms. In order for the framer to declare framing however, the candidate frame alignment signal must be present for 3 consecutive frames in accordance with CCITT Rec. G.747 Section 4. Once in frame the DS2 framer will provide frame boundary indications as well as overhead bit positions.

1.4.2 Alarms and errors

1.4.2.1 OOF

For alarm indications the DS2 framer is designed to indicate OOF conditions when 4 consecutive frame alignment signals are incorrect in accordance with CCITT Rec. G.747 Section 4. Much like the DS3 framer, the DS2 framer is an "off-line" framer and will continue to indicate errors when OOF based on the previous frame alignment.

1.4.2.2 AIS

In G.747 applications the DS2 framer also uses an integration algorithm with a 1:1 slope to detect RED alarm and AIS. Instead of using DS2 frames however the DS2 framer uses G.747 frames with the

integrator counter. AIS is defined as the occurrence of less than 9 zeros while the framer is OOF during that G.747-frame. RED alarm is defined as the detection of a RED defect, or OOF in an M-frame. For each interval, a G.747 frame, if the framer detects a Red defect or AIS event, the integrator counter is incremented. Accordingly, if a valid G.747 frame is received then integrator counter is decremented. As a result the DS2 Framer can detect RED alarm and AIS in 6.9ms.

1.4.2.3 RAI

The DS2 framer also extracts the DS2 X-bit and G.747 Remote Alarm Indication bit, RAI, to indicate a Far End Receive Failure, FERF. The DS2 framer uses an internal status FIFO to insure that for an OOF condition, nearly 100% of the time for DS2 applications and 99.9% of the time for G.747 applications, that the DS2 framer will freeze in a valid state. If two successive X-bits or RAI bits are the same, then a FERF status is indicated and entered into the internal status FIFO. Each M-frame or G.747 frame the status FIFO will be updated and shifted. After a total of six M-frames or G.747 frames, the error condition will reach the sixth (last) position of the FIFO. When the error condition reaches the last position in the FIFO, the DS2 Status Register will be updated to indicate to the controller that a FERF has occurred. The error indication/value will be held in that sixth(last) position while the fifth through second positions will freeze the FERF state of the four M-frames following the FERF condition. The first position of the status FIFO will contain the present FERF state and will be continually updated with the present FERF status. Once correct frame alignment has been reestablished and the OOF condition is gone, then the first FIFO status location will have a valid indication. At this point the FIFO will continue to operate normally, by shifting the FERF status through the FIFO.

1.5 M12

To multiplex 4 DS1 signals into a formatted DS2 signal (respectively, to terminate a framed DS2 and to generate 4 independent DS1 signals). The M12 can also multiplex/demultiplex three E1 (2.048 Mbit/s) streams into a G.747 formatted 6.312 Mbit/s serial stream. The M12 function is not activated when unchannelized DS3 initialized.

1.5.1 Actions on the four multiplexed DS1 bit-streams

The DS2 data stream is built by taking one bit from each of the four DS1 data streams in a round robin fashion. However, the second and fourth DS1 signals must have their all bits inverted.

1.5.2 Stuffing

1.5.2.1 Mechanism

The four DS1 are asynchronous relative to each other and may be operating at different rates. Bit Stuffing is used to adjust the different incoming rates. Stuff opportunity bit position exists in the last block of each DS2 M-subframe to adjust the transmission rate of each DS1 streams independently (just one bit stuffing opportunity per DS1 and per DS2 M-subframe). Stuffing indicator bits are the C overhead bits, 3 C-bits for each DS1 (Ci1, Ci2 and Ci3 for DS1-i). If in these three bits there are 2 or 3 "1"s, the bit in the stuffing position is stuff (value not specified: either 0 or 1); if there are 0 or 1 "1", the bit in the stuffing position is a data.

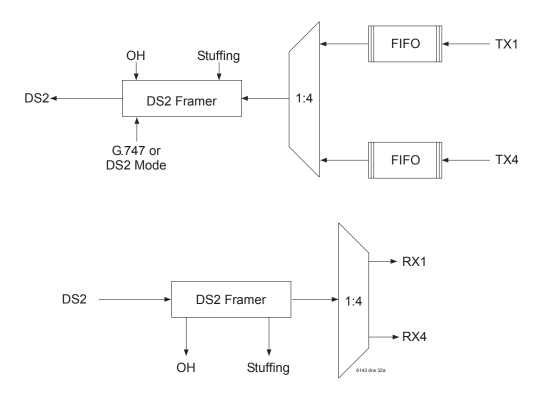


Figure 13 M12 Block

1.5.2.2 Stuffing strategies

1.5.2.2.1 On receive line adaptation

The number of real stuffing bits inserted in transmission is equal to the number of real stuffing observed in reception. This mode is also called per–T1 loop timing. In this mode, the system must free run under trouble condition at 1.544 Mbit/s \pm 200 bit/s (1.544 Mbit/s \pm 130 ppm). Such a mode seems to be used only if remote loopback (line or payload) is activated.

1.5.2.2.2 Adaptive frequency

As each DS1 signal comes from its own source (asynchronous), the host processor must be able to give for each DS1 the stuffing speed for transmission in order to adapt the DS1 data rates independently. An external reference has to be used to synchronize the DS1 signals (this reference is also called Building Integrated Timing Source, BITS). Such a reference can come from one DS1 received data stream (line-timing mode) or from an external reference such as GPS for example (external reference mode). In reception, each DS1stuffing ratio must be estimated. However, the real time stuffing value depends on the mode used to multiplex DS2s into a DS3 signal:

- If M23 mode, every DS1 signal works at its own speed. (Near the nominal stuffing value if M23 stuffing programmed near the nominal value for example).
- If C-bit parity mode, DS1 stuffing value must be under the nominal value (less stuff) due to the full stuff processing when DS2 signals are multiplexed into the DS3 formatted signal.

1.5.2.2.2.1 DS1 nominal stuffing value if M23 mode used between DS2 and DS3 level

The per-DS1 in a DS2 signal (6.312 Mbit/s) data rate limits are:

- Maximum data rate: 1.5458 Mbit/s (more than 1.544 Mbit/s ± 20 ppm).
- Minimum data rate: 1.5404 Mbit/s (less than 1.544 Mbit/s-20 ppm).
 The nominal stuffing ratio is 33.46 % of stuffed frames (if DS2 at nominal data rate).

1.5.2.2.2.2 DS1 nominal stuffing value if C-bit parity mode used between DS2 and DS3 level

The per-DS1 in a DS2 signal (6.306 Mbit/s) data rate limits are:

- Maximum data rate: 1.5444 Mbit/s (more than 1.544 Mbit/s ± 20 ppm).
- Minimum data rate: 1.5390Mbit/s(less than 1.544 Mbit/s-20 ppm).
 The nominal stuffing ratio is 7.41% of stuffed frames.

1.5.3 OH Insertion

During the muxing process the M12 MUX also inserts X , F , M and C bits.

1.5.4 Per DS1 Payload Loopback

The M12 multiplex should loopback the DS1 signal if it detects that Ci3 bit is the inverse of Ci1 and Ci2 bits (i defines the concerned DS1). It is necessary to repeat this information at least 10 times.

More information on the Loopback modes are provided in the Loopback section of the data sheet.

M1 Sub-Frame	F2	Stuff Bit 1	Info Bit 2	Info Bit 3	Info Bit 4	Info Bit 5	• • •	Info Bit 48
M2 Sub-Frame	F2	Info Bit 1	Stuff Bit 2	Info Bit 3	Info Bit 4	Info Bit 5	• • •	Info Bit 48
M3 Sub-Frame	F2	Info Bit 1	Info Bit 2	Stuff Bit 3	Info Bit 4	Info Bit 5	• • •	Info Bit 48
M4 Sub-Frame	F2	Info Bit 1	Info Bit 2	Info Bit 3	Stuff Bit 4	Info Bit 5	• • •	Info Bit 48

6143 drw20a

Figure 14 DS2 Stuff Block

Internal Data Link Transmitter:

The Transmitter Data Link Configuration Register and the Transmit Data Link Control Register are the two main registers used for controlling the Transmit Data Link function in the M13. After reser, XFDL is disabled because the EN bit in the TSB Configuration Register will be 0. The INTE bit, also in the XFDL TSB Configuration Register, should be set so that the TDLINT output is masked.

When a frame is ready to be transmitted, the XFDL TSB should be configured accordingly. If the CCITT-CRC frame check sequence is desired this should be enabled. Then the INTE bit should be enabled (if in the interrupt driver mode), and then finally the EN bit is set to 1 enable the overall operation of the XFDL.

The XFDL can be run in three different modes: polled, interrupt driven, and DMA-controlled. In the polled mode, the TDLINT and TDLUDR output of the XFDL are unused and the microprocessor must periodically poll (read) the XFDL Status Register to determine when to write the next byte to the Transmit Data FIFO. In the interrupt driven mode, the microprocessor will use the TDLINT pin as an interrupt pin to determine when the Transmit Data FIFO is ready for the next data byte. In the DMA controlled mode the TDLINT output acts as a DMA request to the DMA controller while DMA end signal feeds the TDLEOMI of the M13. In an under run condition the TDLUDR drives an interrupt on the controlling microprocessor.

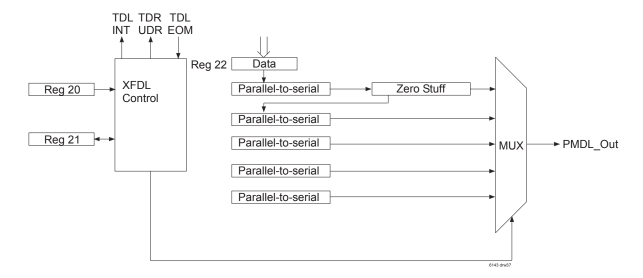


Figure 15. XFDL

Polled Mode:

In the polled mode the controlling microprocessor will periodically initiate a service routine to complete the following.

- 1) Read the XFDL Status Reg.
- 2) If UDR = 1 clear the Status register by setting UDR = 0, de-asserting TDLEOMI input pin and clearing EOM. Restart the current frame.
- 3) If INTR = 1 then
 - a) Write next data byte to XFDL TSB Data Reg.
 - b) Set EOM = 1 and INTE = 0 or assert TDLEOMI input pin.
- 4) Repeat steps 1 an 2 to confirm no underrun occurred during step 3.

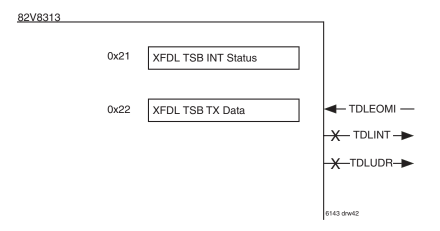


Figure 16. XFDL Polled Mode

Interrupt Driven Mode:

In the interrupt driven mode the microprocessor will service the M13 when the XFDL is ready to accept another byte or when an underrun condition occurs. The ISR will be the same as described above.

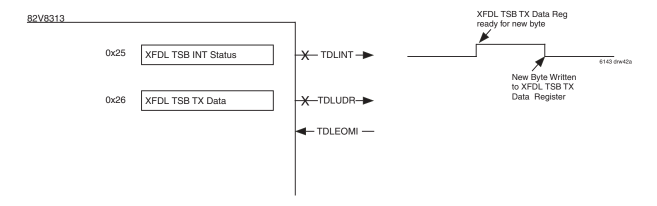


Figure 17. XFDL Interrupt Mode

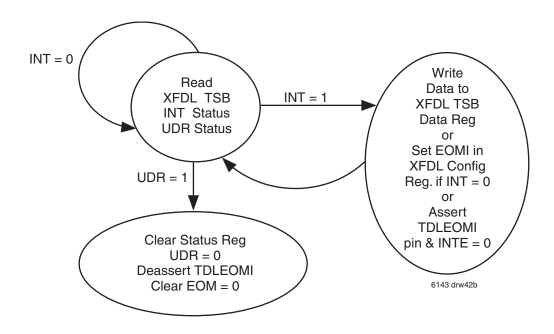


Figure 18. XFDL Interrupt Service Routine

DMA Mode:

When a DMA controller is used with the XFDL, the TDLINT will initiate a DMA request and consequently the DMA controller will send a byte to the M13. For each assertion of the TDLINT the DMA controller should send a byte. Once the last byte is sent from the DMA controller to the M13, to finish the request, the DMA controller should assert the TDLEOMI When the DMA controller sets TDLEOMI high, the EOM bit in the XFDL Configuration register will be set to complete the transaction. If an underrun condition occurs the TDLUDR will interrupt the microprocessor and will stop DMA controller, clear the condition, reset any necessary data pointers, and restart the DMA to resend the data frame.

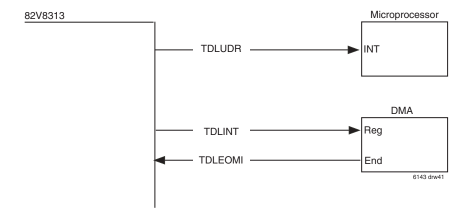


Figure 19. XFDL DMA Mode

XFDL Normal Data Sequence:

This example shows a normal XFDL interrupt driven sequence with the CRC enabled. In order to begin the sequence the microprocessor must first set the INTE bit in the XFDL Configuration/Control Register to enable the TDLINT interrupt. Once the interrupt is enabled the M13 will assert the TDLINT to interrupt the microprocessor. The interrupt routine described above will cause the microprocessor to write the first data byte of the frame to the transmit FIFO. Once the byte is written to the FIFO, the TDLINT will de-assert. When the XFDL begins to transmit the first byte, TDLINT will assert again to signal that it is ready for the next byte in the

frame. Again the microprocessor will enter the XFDL ISR and load the data byte in to the FIFO. Again the TDLINT will de-assert when it begins to transmit that data byte. This process continues until the last byte of the frame. Once the last data byte begins to transmit, the TDLINT will be asserted, as normal. Since all of the data has been written to the FIFO the ISR should set the EOM bit (or assert the TDLEMI pin) to end the frame. Also, the INTE bit should be set to 0 so that the TDLINT interrupt is disabled and the CRC bytes and the closing flag are transmitted. When new data for the next frame is ready, the TDLINT can be re-enabled by setting the INTE bit to 1, and thus beginning the sequence over again.

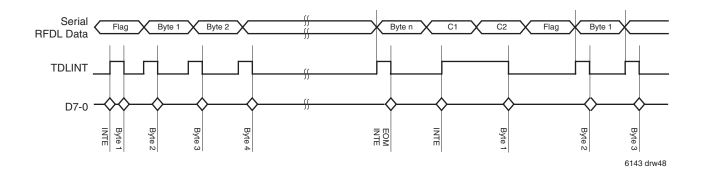


Figure 20. XFDL Normal Data Sequence

XFDL Underrun Sequence:

This example is also an interrupt driven example, but shows the XFDL inputs and outputs during and underrun error. Similar to the last example, the microprocessor begins by setting the INTE bit in the Configuration/Control Register to 1 thus enabling TDLINT interrupts. The TDLINT is asserted and the microprocessor enters the interrupt routine to write the first data byte to the transmit FIFO. Once the byte is written to the FIFO, the TDLINT is de-asserted. As with the previous example, once the XFDL begins to transmit the data, the TDLINT will be asserted to start the next ISR transmit data write sequence. When D3

begins to transmit the TDLINT is asserted and the interrupt routine should be started. For some reason, the routine was not able to write to the transmit FIFO within five rising clock edges, so the Transmit Data Link Underrun pin, TDLUDR, is asserted. Once the TDLUDR is asserted, an abort followed by a flag is automatically sent out on the data link. The XFDL is stopped, the UDR bit is set, and the M13 must be serviced by the microprocessor. The UDR bit should be cleared and the INTE bit should be set to 0. Once this is done, the frame can be restarted again by setting the INTE bit to 1.

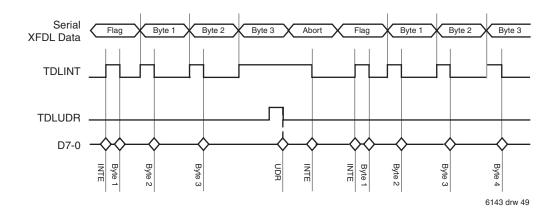


Figure 21. XFDL Underrun Sequence

TDLINT Timing Normal Data Transmission:

This figure shows the timing requirements for the microprocessor to adequately service the transmit data link FIFO. Each byte of the packet must be written within $110\mu Sec$ of the rising edge of the TDLINT without

causing an underrun. The time from rising edge to rising edge of TDLINT is a result of the variation in time to transmit the data link byte over the 3 C-bits of the 5th M-subframe over multiple M-frames, and for the M13 to latch in the next byte. As shown above, the third byte write to the XFDL FIFO is missed and thus the TDLUDR goes high when it was supposed to transmit that third byte.

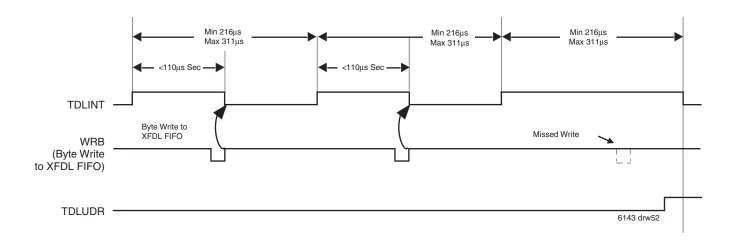


Figure 22. TDLINT Timing Normal Data TX

TDLEOMI Timing:

The Transmit Data Link End Of Message Indicator, TDLEMOI, is used to indicate to the XFDL block that the last byte of the frame has been written to the XFDL Transmit Data Register. When TDLEOMI has been asserted, the XFDL will insert the FCS, if enabled, and flags ("01111110") after the last byte has been transmitted. To aid designers, the M13 can accept a wide range of timing for the TDLEOMI. The above diagram will help illustrate this broad range. At the earliest, the TDLEOMI can be asserted synchronously with the falling edge of the write strobe that is used to write the last data byte to the XFDL Transmit FIFO. At the latest, TD-LEOMI must be asserted before the next rising edge of TDLINT, when the XFDL would expect the next data byte to be written to the XFDL Transmit FIFO (210µSec). For de-assertion a similar logic applies and the earliest TDLEOMI can be de-asserted would be just after the rising edge of the TDLINT that registered the TDLEOMI. At the latest, TDLE-OMI must be de-asserted before the write of the first byte of the nest frame. If TDLEOMI is still high when TDLINT goes high, that byte will be considered that last byte and thus the CRC bytes and flag bytes will automatically be transmitted on the data link

In the above diagram, TDLEMOI is shown going high synchronously with the write strobe but can be asserted any time up to 210 μ Sec after the rising edge of TDLINT. TDLEMOI is de-asserted before the end of the second CRC byte (or before the flag transmission). In this example TDLINT is still active and remains high while waiting for the first byte of the next frame to be written to the XFDL Transmit FIFO. In this example, it is important to note that the TDLUDR is not asserted. In this situations, no underrun can occur since it is the first byte of the frame. However, once the first byte is written, the XFDL FIFO must be serviced regularly to prevent an underrun condition. As noted previously, TDLEOMI must be glitch free. If TDLEMOI is not used, it can be tied to ground or held low. In this case, the EOM bit can be used and the same restrictions that apply to the TDLEOMI apply to the EOM bit. It is strongly recommended that the interrupt routine described in this data sheet be used.

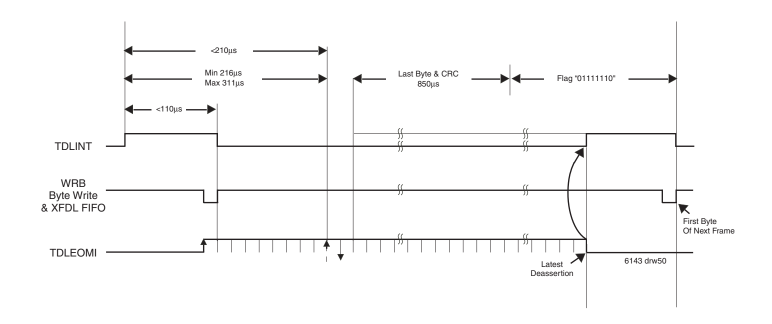


Figure 23. TDLEOMI Timing EOMI After CRC

Internal Data Link Receiver:

Like the data link transmitter, the Data Link Receiver should be disabled at start up by setting the EN bit in the RFDL Configuration Register. Before initiating the RFDL, the FIFO depth for generating an interrupt should be set by writing to the RFDL Interrupt Control/Status register.

By setting the EN bit in the Configuration Register to 1, the RFDL will be enabled and assumes the link will be idle (all ones). Immediately after enabling the RFDL however, the RDFL will begin searching for flags. When the first flag is found, an interrupt will be generated and the data byte found before the flag will be written to the FIFO. When an interrupt is generated the RFDL control block guarantees that the FLG and EOM bits will also be written to the status register reflect the current state. After the interrupt is generated the data should be read out and EOM should be logic 1 and the FLG bit logic 1. It is important to note

that after the RFDL is enabled (EN = 1 or TR = 1) the RFDL will generate an interrupt to indicate the status of the link. As a result, the first data byte read should be discarded. The M13 is designed as a passive RFDL, any link state in the form of BOC, IDL, active flags, or other indications should be handled by the controlling microprocessor.

Much like the XFDL, the RFDL can be run in a polled, interrupt driven, or DMA controlled mode. In the polled mode the RDLINT and RDLEOM outputs are not used and the microprocessor must periodically read (poll) the Status register to determine when to read the data. In the Interrupt driven mode the M13 will generate an interrupt via RDLINT pin to indicate to the microprocessor that data is ready to be read. In the DMA controlled mode the RDLINT and RDLEOM are used as a hardware handshake to initiate, indicate and terminate the DMA.

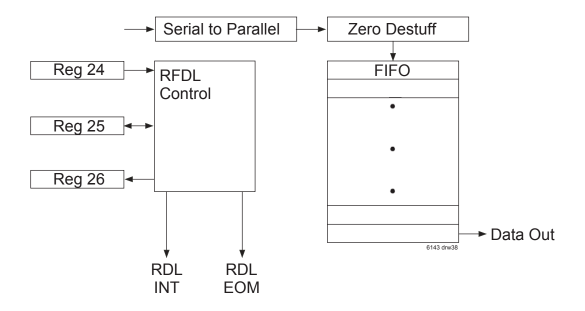


Figure 24. RFDL

Polled Mode:

In the polled mode the controlling microprocessor will periodically initiate a service routine and complete the following:

- 1) Read the RFDL Data Register
- 2) Read the RFDL Status Register
- 3) If the FIFO has underrun (0x00) then discard byte and wait for the next period/interrupt.
- 4) If the FIFO has overflowed (OVR = 1) then discard the last frame and wait for the next period/interrupt.
- 5) If FLG = 0 (i.e. abort) and the link was active discard the byte and wait for the next period/interrupt.

- 6) If FLG = 1 and the link was inactive, then set the link to active, discard the byte and wait for the next period/interrupt.
 - 7) Save the byte.
 - 8) If EOMR = 1, then check the CRC, NVB and process the frame
 - 9) If FE = 0, then go to step 1, else wait for next period/interrupt.

Steps 1 and 2 may be reserved to avoid reading the Data Register unneccessarily.

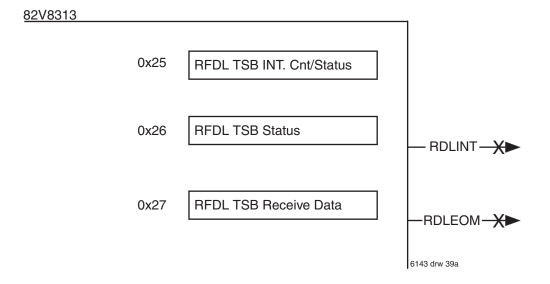


Figure 25. RFDL Polled Mode

Interrupt Driven Mode:

In the interrupt driven mode the microprocessor will service the M13 when the RFDL indicates when a data byte is ready or when an error condition occurs. The ISR will be the same as with the polled condition

described above. The above flow (Steps 5 and 6) assumes that the link state is stored as a local variable. This is done to determine if the link state inactive, receiving all ones or BOC which contains all ones sequences, or active and thus receiving data and flags.

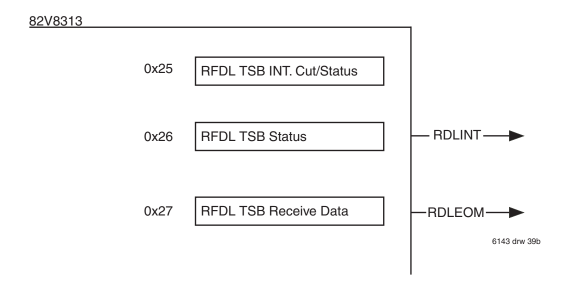


Figure 26. RFDL Interrupt Driven Mode

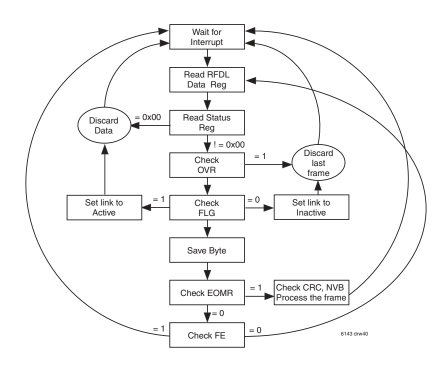


Figure 27. RFDL Interrupt Service Routine

DMA Mode:

The RFDL can also be used with a DMA controller. In this case the RDLEOM of the M13 is connected to the interrupt pin of the microcontroller. The RDLEOM is also routed to a gate, with the RDLINT, which will inhibit a DMA request if the RDLEOM output is high. In this way, if the RDLEOM is low, the RDLINT will control DMA requests.

When the DMA controller reads the last byte (EOM or abort) or an overrun condition occurs the RDLEOM output goes high the DMA controller will be inhibited from reading more bytes and the processor is interrupted. When the processor takes over, the DMA can be halted and readied for the subsequent frame, and the frame processing initiated.

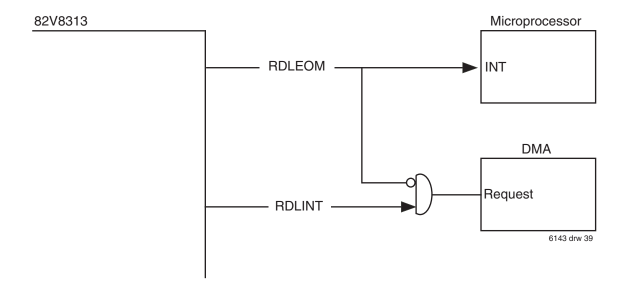


Figure 28. RFDL DMA Mode

RFDL Normal Data and Abort Sequence:

The above diagram shows the relationship between the incoming and extracted data link data and the RDLINT, RDLEOM, and microprocessor bus. To simplify the examples each microprocessor access is a composition of multiple accesses following the recommended handling sequence, where each incoming data byte of the farme is "handled" (read) in turn. As can be seen there is a short delay from the incoming data to RDLINT going high. It can also be seen that RDLINT will both be de-asserted until the microprocessor reads the data byte from the RFDL Data Register. The assert/de-assert sequence is followed through the entire farme until Byte (n-2) when multiple bytes exist in the buffer. In this case it can be seen that the RDLINT is not de-asserted. At the end of an interrupt sequence the controlling microprocessor should realize that the interrupt has not been completely cleared and thus re-enter the ISR. At Byte (n-1) the interrupt is cleared and the RDLINT is deasserted. In a data link frame, it is not necessary to have an integral number bytes. In the above example, this is one of those cases. The "R" represents the non-integral bits that remain at the end of the frame. The internal RFDL block will take in the remainder and the CRC and also

register those into the RFDL Data Register. In this example B1 will contain the remainder of the farme data and the first part of the first byte of CRC data. B2 will contain the second part of the first byte of the CRC data plus the first part of the second byte of the CRC data. And finally, B3 will contain only the second part of the second byte of the CRC data. When the status register is read for B3, the EOM bit in the RFDL Status Register will also be set to indicate the end of the current frame (End of Message --EOM). The RFDL block parses data on byte boundaries until the RFDL receives the end flag. The RFDL block will indicate the size of the remainder by setting the NVB (Number of Vaild Bits) in the RFDL TSB Status register (0x26). The NVB information can be used by controlling microprocessor to properly parse, check, and handle the data.

In the above example, after B3 is read a new frame is started. Shortly after it starts, it is aborted. The microprocessor first reads Byte 1 and then reads the B1 byte. When B1 is read the Status Register will indicate FLG bit and EOM bit meaning all bytes up to the abort should be read.

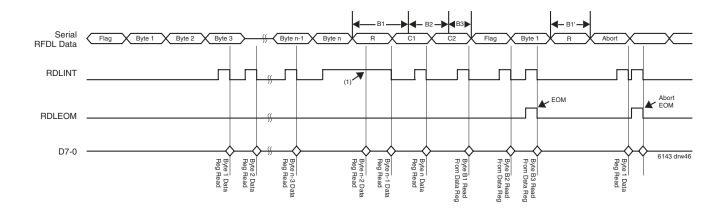


Figure 29. RFDL Normal Data And Abort Sequence

FUNCTIONAL TIMING:

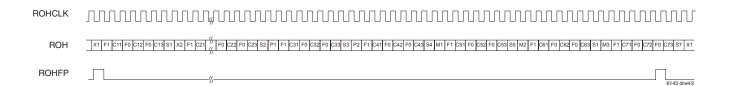


Figure 30. Receive DS3 OH Serial Stream

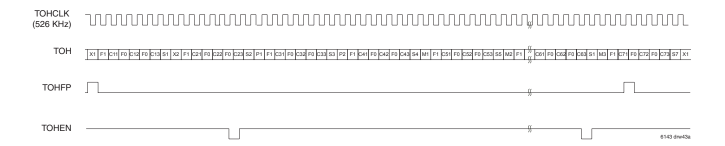


Figure 31. Transmit DS3 OH Serial Stream

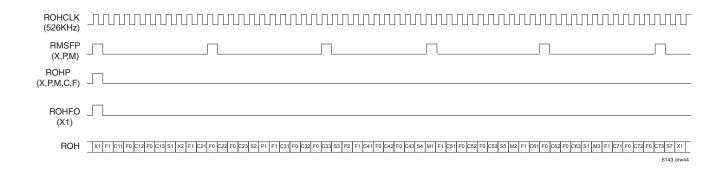


Figure 32. Functional Receive OH Timing Low Speed

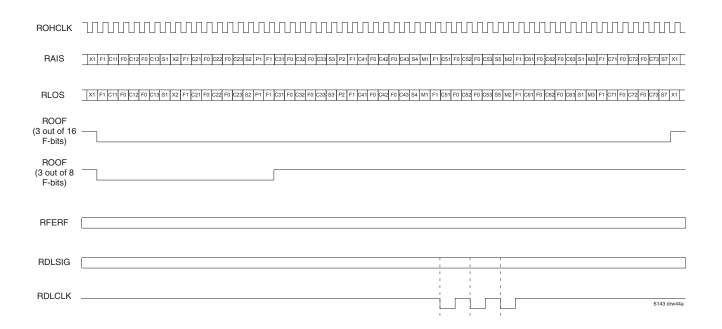


Figure 33. Functional Receive Timing PMON

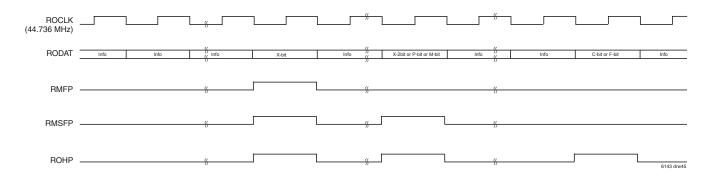


Figure 34. Functional Receive OH Timing High-Speed

Loopback Modes:

DS3 Diagnostic Loopback

For a DS3 Diagnostic Loopback, the transmitted DS3 stream will be looped back into the DS3 receive path and as a result the incoming DS3 will be ignored. As a result of the incoming DS3 being ignored, the receive path will use the transmit clock instead of the RPOS./RDAT and RNEG/RLCV.

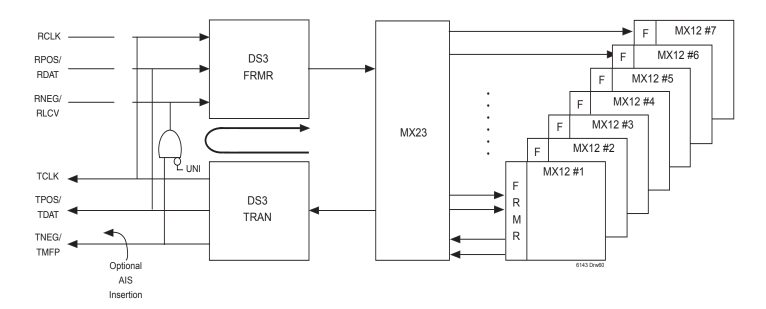


Figure 35. DS3 Diagnostic Loopback

DS3 Line Loopback

For a DS3 Line Loopback, the received DS3 stream will be looped back into the DS3 transmit path and as a result the internally generated DS3 will be ignored. Similar to the DS3 Diagnostic Loopback the transmit clock will be substituted with the receive clock.

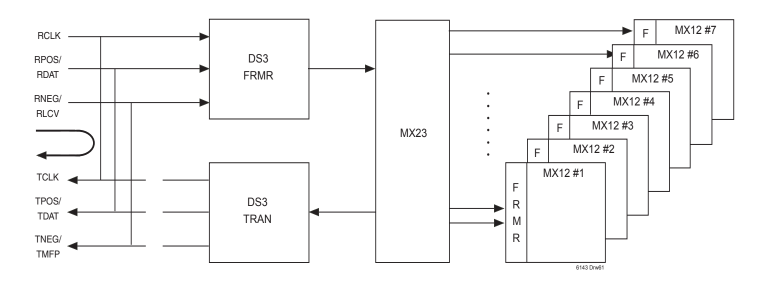


Figure 36. DS3 Line Loopback

DS2/G.747 Demultiplex Loopback

For a DS2/G.747 Demultiples Loopback individual DS2 or G.747 streams can be looped from the receive DS3 stream and be placed back on the transmit DS3 stream. As might be expected, the internally generated DS2 or G.747 DS2 will be ignored.

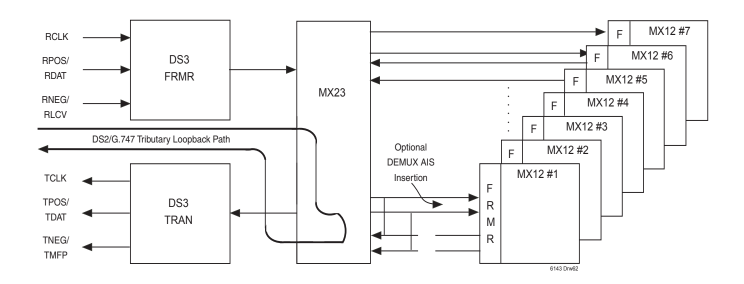


Figure 37. DS2 / G.747 Demultiplex Loopback

DS1/E1 Demultiplex Loopback

For a DS1/EI Demultiplex Loopback individual DS1 or E1 streams can be looped from the received DS3 stream and be placed back on the transmit DS3 stream. As with the DS2/G.747 Demultiplex loopback the corresponding incoming DS1 or E1 stream will be ignored.

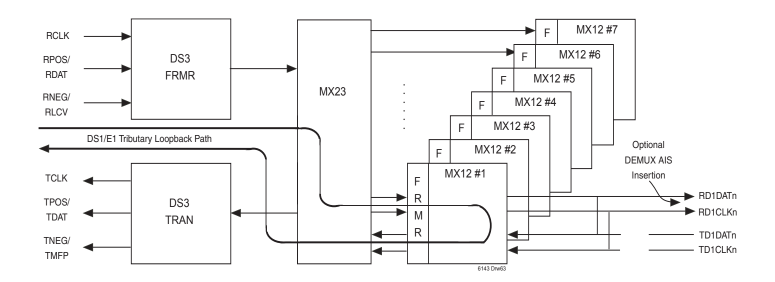


Figure 38. DS1/E1 Demultiplex Loopback6+

DC ELECTRICAL CHARACTERISTICS

ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Min.	Max.	Unit
Vcc	Supply Voltage	-0.5	+4.0	V
Vı	Voltage on Digital Inputs	GND -0.3	Vcc +0.3	V
lo	Current at Digital Outputs	-50	50	mA
Ts	Storage Temperature	-55	+125	°C
PD	Package Power Dissipation	_	2	W

RECOMMENDED OPERATING CONDITIONS⁽¹⁾

Symbol	Parameter	Min.	Тур.	Max.	Unit
Vcc	Positive Supply	3.0	3.3	3.6	V
VIH ⁽¹⁾	Input HIGH Voltage	2.0	_	Vcc	V
VIL	Input LOW Voltage	-0.3	_	0.8	V
Тор	Operating Temperature Industrial	-40	25	+85	°C

Notes:

^{1.} Inputs/Outputs are 5V tolerant.

^{2.} Voltages are with respect to ground (GND) unless otherwise stated.

DC ELECTRICAL CHARACTERISTICS

Symbol	Parameter	Min.	Тур.	Max.	Units
Icc ⁽¹⁾	Supply Current	_	_	185	mA
IIL ^(3.4)	Input Leakage (input pins)	-10	_	60	μΑ
IBL ^(3.4)	Input Leakage (I/O pins)	-10		60	μΑ
loz ^(3,4)	High-Impedance Leakage	_	_	60	μΑ
V он ⁽⁵⁾	Output HIGH Voltage	2.4	_	_	V
VoL ⁽⁶⁾	Output LOW Voltage	_	_	0.4	V

Note:

- 1. Voltages are with respect to ground (GND) unless otherwise stated.
- 2. Outputs unloaded.

IDT82V8313

- 3. $0 \le V \le Vcc$
- 4. Maximum leakage on pins (output or I/O in High-Impedance state) is over an applied voltage (V).
- 5. IOH = 10 mA
- 6. IOL = 10 mA

AC ELECTRICAL CHARACTERISTICS

MICROPROCESSOR INTERFACE TIMING CHARACTERICSTICS MICROPROCESSOR READ ACCESS

Symbol	Parameter	Min.	Тур.	Max.	Unit
tsar	Address to Valid Read Set-up Time	20		_	ns
thar	Address to Valid Read Hold Time	20		_	ns
tsalr	Address to Latch Set-up Time	20		_	ns
thalr	Address to Latch Hold Time	20		_	ns
tvL	Valid Latch Pulse Width	20		_	ns
thlr	Latch to Read Hold	20		_	ns
tprd	Valid Read to Valid Data Propagation Delay	_		100	ns
tzrd	Valid Read Deserted to Output Tristate	_		20	ns
tPINTH	Valid Read Deasserted to INTB Tristate	_		50	ns

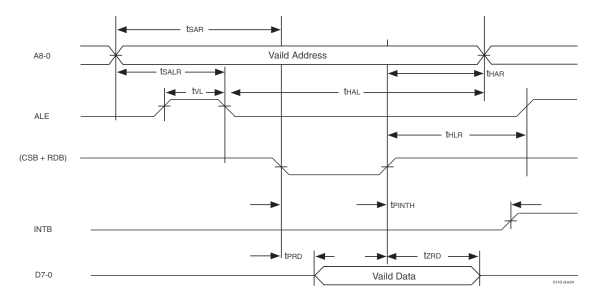


Figure 39 Microprocessor Read Access Timing

Notes on Microprocessor Read Timing:

- 1. Output propagation delay time is the time in nanoseconds from the 1.4 Volt point of the reference signal to the 1.4 Volt point of the output.
- 2. Maximum output propagation delays are measured with a 100 pF load on the microprocessor data bus, (D 7-0).
- 3. A valid read cycle is defined as a logical OR of the CSB and the RDB signals.
- 4. Microprocessor timing applies to normal mode register accesses only.
- 5. When a set-up time is specified between an input and a clock, the set-up time is the time in nanoseconds from the 1.4 Volt point of the input to the 1.4 Volt point of the clock.
- 6. When a hold time is specified between an input and a clock, the hold time is the time in nanoseconds from the 1.4 Volt point of the clock to the 1.4 Volt point of the input.
- 7. In non-multiplexed address/data bus architectures, ALE should be held high, parameters tsalr, thalr, tvl, thir and tsir are not applicable.
- 3. Parameters than and the are not applicable of address latching is used.

MICROPROCESSOR WRITE ACCESS

Symbol	Parameter	Min.	Max.	Unit
tsaw	Address to Valid Write Set-up Time	25	_	ns
tsdw	Data to Valid Write Set-up Time	20	_	ns
tsalw	Address to Latch Set-up Time	20	_	ns
thalw	Address to Latch Hold Time	20	_	ns
tvL	Valid Latch Pulse Width	20	_	ns
tslw	Latch to Write Set-up	0	_	ns
thlw	Latch to Write Hold	20	_	ns
thdw	Data to Valid Write Hold Time	20	_	ns
thaw	Address Valid Write Hold Time	20	_	ns
tvwr	Valid Write Pulse Width	40	_	ns

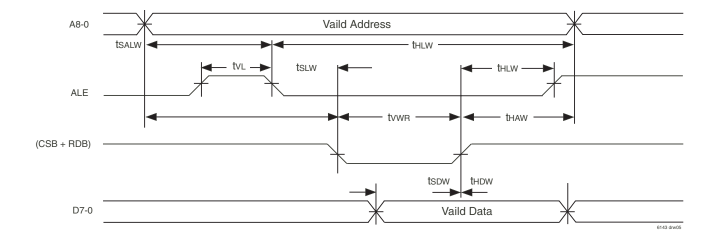


Figure 40 Microprocessor Write Access Timing

Notes on Microprocessor Write Timing:

- 1. A valid write cycle is defined as a logical OR of the CSB and the WDB signals.
- 2. Microprocessor timing applies to normal mode register accesses only.
- 3. In non-multiplexed address/data bus architectures, ALE should be held high, parameters tsalw, thalw, tvL, thlw and tslw are not applicable.
- 4. Parameters thaw and tsaw are not applicable of address latching is used.
- 5. Output propagation delay time is the time in nanoseconds from the 1.4 Volt point of the reference signal to the 1.4 Volt point of the output.
- 6. When a set-up time is specified between an input and a clock, the set-up time is the time in nanoseconds from the 1.4 Volt point of the input to the 1.4 Volt point of the clock.
- 7. When a hold time is specified between an input and a clock, the hold time is the time in nanoseconds from the 1.4 Volt point of the clock to the 1.4 Volt point of the input.

TIMING CHARACTERISTICS RECEIVE DS3 INPUT

Symbol	Parameter	Min.	Max.	Unit
	RCLK Frequency (nominally 44.736 MHz)	-20	+20	ppm
	RCLK Duty Cycle	40	60	%
tsrpos	RPOS/RDAT Set-up Time	4	_	ns
thrpos	RPOS/RDAT Hold Time	6	_	ns
tsrneg	RNEG/RLCV Set-up Time	4	_	ns
thrneg	RNEG/RLCV Hold Time	6	_	ns

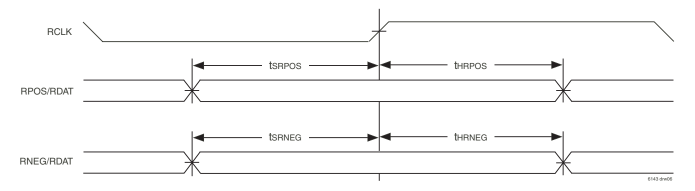


Figure 41 Receive DS3 Input Timing

TRANSMIT DS3 INPUT

Symbol	Parameter	Min.	Max.	Unit
	TICLK Frequency (nominally 44.736 MHz)	20	_	ppm
	TICLK Duty Cycle	20	_	%
tstimfp	TIMFP Set-up Time	20	_	ns
thtimfp	TIMFP Hold Time	20	_	ns

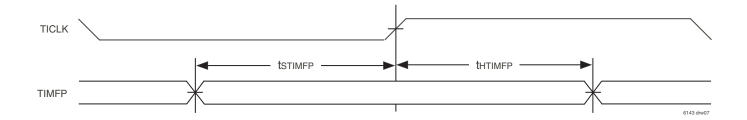


Figure 42 Transmit DS3 Input Timing

TRANSMIT OVERHEAD INPUT

Symbol	Parameter	Min.	Max.	Unit
tstoh	TOH Set-up Time	20	_	ns
tнтон	TOH Hold Time	20	_	ns
tstohen	TOHEN Set-up Time	20	_	ns
thtohen	TOHEN Hold Time	20	_	ns

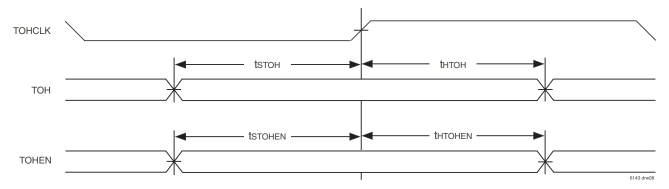


Figure 43 Transmit Overhead Input Timing

TRANSMIT TRIBUTARY INPUT

Symbol	Parameter	Min.	Max.	Unit
	TD1CLKn Frequency (nominally 1.544 MHz, when configured for DS1 rate operation)	-130	+130	ppm
	TD1CLKn Frequency (nominally 2.048 MHz, when configured for E1 rate operation; not applicable for n = 4, 8, 12, 16, 20, 24, 28)	-50	+50	ppm
	TD1CLKn Frequency (nominally 6.312 MHz, when configured for DS2 rate operation; only applicable for n = 4, 8, 12, 16, 20, 24, 28)	-33	+33	ppm
	TD1CLK Duty Cycle (all configurations)	33	67	%
	TD2CLK Frequency (nominally 6.312 MHz)	-33	+33	ppm
	TD2CLK Duty Cycle	33	67	%
tstd1dat	TD1DAT Set-up Time	20	_	ns
thtd1dat	TD1DAT Hold Time	20	_	ns

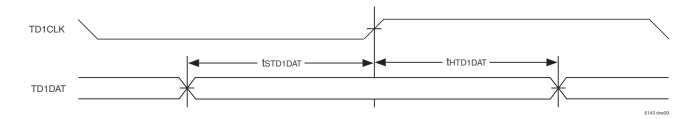


Figure 44 Transmit Tributary Input Timing

TRANSMIT DATA LINK INPUT

Symbol	Parameter	Min.	Max.	Unit
tstdlsig	TDLSIG to TDLCLK Set-up Time	20	_	ns
thtdlsig	TDLSIG to TDLCLK Hold Time	20	_	ns

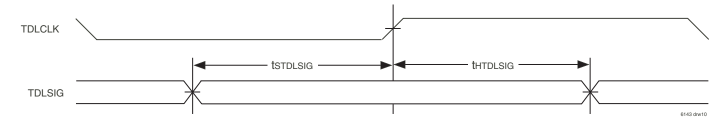


Figure 45 Transmit Data Link Input Timing

TRANSMIT DATA LINK EOM INPUT

Symbol	Parameter	Min.	Max.	Unit
tvteomi	TDLEMOI Pulse Width ³	5	_	ns
ts1teomi	TDLEMOI Pulse to Falling Edge of WFDL ³ Transmit Data Register Write Set-up Time	0	_	ns
ts2teomi	TDLEMOI Pulse to Next Falling Edge of XFDL ³ Transmit Data Register Write Set-up Time	0	_	ns
ts3teomi	TDLEMOI Pulse After TDLINT Assertion ³	_	210	μs

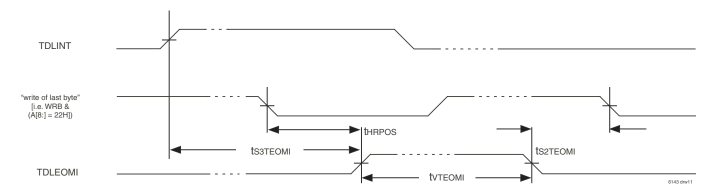


Figure 46 Transmit Data Link EOM Input Timing

Notes on Input Timing:

- 1. When a set-up time is specified between an input and a clock, the set-up time is the time in nanoseconds from the 1.4 Volt point of the input to the 1.4 Volt point of the clock.
- 2. When a hold time is specified between an input and a clock, the hold time is the time in nanoseconds from the 1.4 Volt point of the clock to the 1.4 Volt point of the input.
- 3. TD1CLK frequency, TD2CLK frequency, ts1TEOMI, ts2TEOMI, ts3TEOMI and tvTEOMI values are guaranteed by design not measured.

TRANSMIT DS3 OUTPUT

Symbol	Parameter	Min.	Max.	Unit
	TCLK Duty Cycle	TICLK -5	TICLK +5	%
tptpos	TCLK Low to TPOS/TDAT Valid Prop. Delay	-2	5	ns
tptneg	TCLK Low to TNEG/TMFP Valid Prop. Delay	-2	5	ns

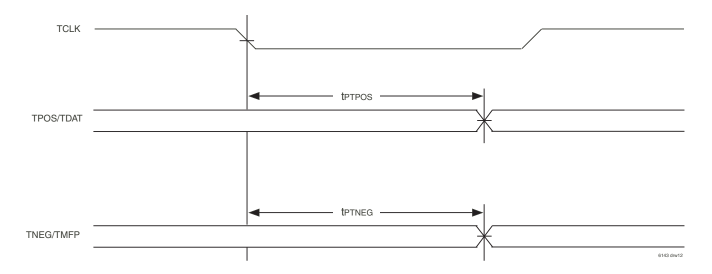


Figure 47 Transmit DS3 Output Timing

RECEIVE DS3 OUTPUT

Symbol	Parameter	Min.	Max.	Unit
tprodat	ROCLK Low to RODAT Valid Prop. Delay	-3	3	ns
tPRMFP	ROCLK Low to RMFP Valid Propagation Delay	-3	3	ns
tPRMSFP	ROCLK Low to RMSFP Valid Prop. Delay	-3	3	ns
tprohp	ROCLK Low to ROHP Valid Propagation Delay	-3	3	ns
tprlos	ROCLK Low to RLOS Valid Propagation Delay	-3	3	ns

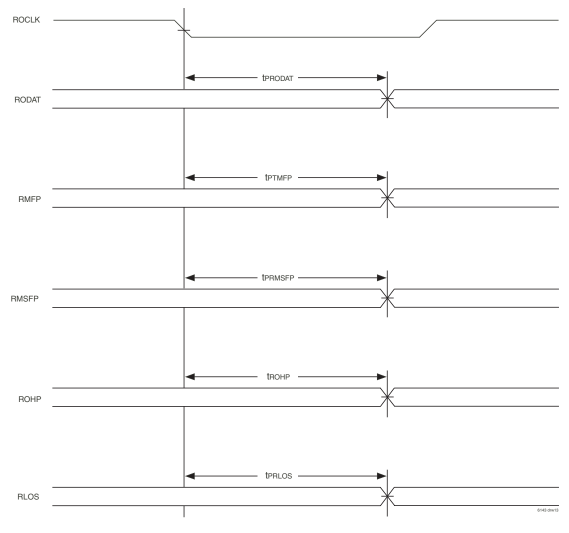


Figure 48 Receive DS3 Output Timing

RECEIVE OVERHEAD OUTPUT

Symbol	Parameter	Min.	Max.	Unit
tркон	ROHCLK Low to ROH Valid Propagation Delay	-5	20	ns
tprohfp	ROHCLK Low to ROHFP Valid Prop. Delay	-5	20	ns
tprais	ROHCLK Low to RAIS Valid Propagation Delay	-5	20	ns
tproof	ROHCLK Low to ROOF Valid Prop. Delay	-5	20	ns
tprferf	ROHCLK Low to RFERF Valid Prop. Delay	-5	20	ns

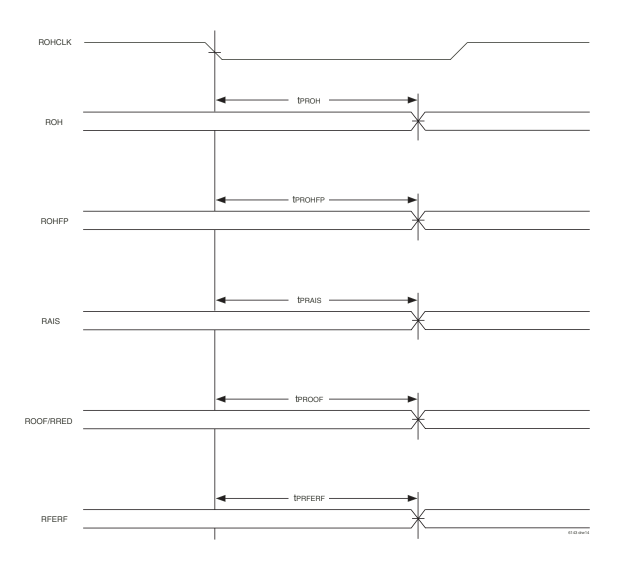


Figure 49 Receive Overhead Output Timing

TRANSMIT OVERHEAD OUTPUT

Symbol	Parameter	Min.	Max.	Unit
t PTOHFP	TOHCLK Low to TOHFP Valid Prop. Delay	-10	20	ns

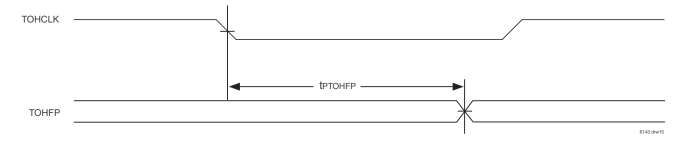


Figure 50 Transmit Overhead Output Timing

RECEIVE TRIBUTARY OUTPUT

Symbol	Parameter	Min.	Max.	Unit
tPRD1DAT	RD1CLK Low to RD1DAT Valid Prop. Delay	-10	20	ns

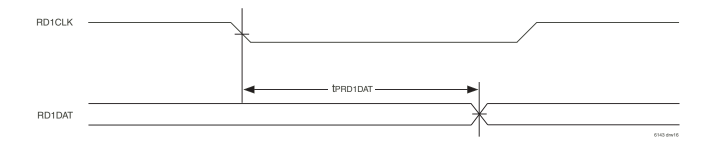


Figure 51 Receive Tributary Output Timing

RECEIVE DATA LINK OUTPUT

Symbol	Parameter	Min.	Max.	Unit
tPRD1DAT	RD1CLK Low to RD1DAT Valid Prop. Delay	-10	20	ns

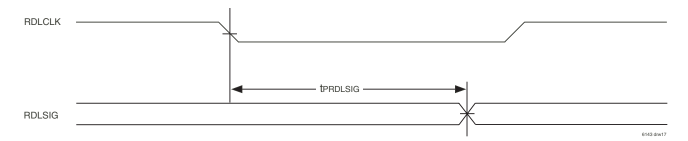


Figure 52 Receive Data Link Output Timing

Notes on Output Timing:

- 1. Output propagation delay time is the time in nanoseconds from the 1.4 Volt point of the reference signal to the 1.4 Volt point of the output.
- 2. Maximum output propagation delays are measured with a 20 pF load on the high-speed DS3 outputs (TCLK, TPOS/TDAT, TNEG/TMFP, ROCLK, RODAT, RMFP, RMSFP, and ROHP) and a 50 pF load on the remaining outputs.

JTAG Timing Specifications

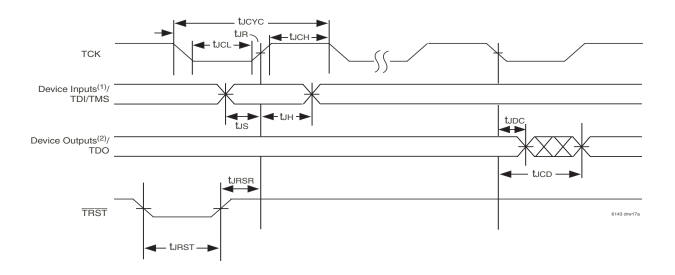


Figure 53 Standard JTAG Timing

Notes:

- 1. Device inputs = All device inputs except TDI, TMS, and TRST.
- 2. Device outputs = All device outputs except TDO

JTAG AC Electrical

Characteristics (1,2,3,4)

Symbol	Parameter	Min.	Max.	Units
tucyc	JTAG Clock Input Period	100	-	ns
tлсн	JTAG Clcok HIGH	40	-	ns
tJCL	JTAG Clock LOW	40	-	ns
tur	JTAG Clock Rise Time	-	3 ⁽¹⁾	ns
tJF	JTAG Clock Fall Time	-	3 ⁽¹⁾	ns
turst	JTAG Reset	50	-	ns
tursr	JTAG Reset Recovery	50	-	ns
tuco	JTAG Data Output	-	25	ns
tudc	JTAG Data Output Hold	0	-	ns
tus	JTAG Setup	15	-	ns
tлн	JTAG Hold	15	-	ns

Notes:

- 1. Guaranteed by design.
- 2. 30pF loading on external output signals.
- 3. Refer to AC Electrical Test Conditions stated earlier in this document.
- 4. JTAG operations occur at one speed (10MHz). The base device may run at any speed specified in this datasheet.

Identification Register Definitions

Instruction Field	Value	Description
Revision Number (31:28)	0x0	Reserved for version number
IDT Device ID (27:12)	0x0312 ⁽¹⁾	Defines IDT part number
IDT JEDEC ID (11:1)	0x33	Allows unique identification of device vendor as IDT
ID Register Indicator Bit (Bit 0)	1	Indicates the presence of an ID register

Note:

1. Device ID forIDT82V8313 is 0x0313.

Scan Register Sizes

Register Name	Bit Size
Instruction (IR)	4
Bypass (BYR)	1
Identification (IDR)	32
Boundary Scan (BSR)	Note (3)

JTAG Information

All fourteen even T1 data inputs (TD1DAT2, 4, 6...28) are inverted before JTAG scan registers. So during JTAG preload/sample operation, the inverted values will be shifted out in TDO output. In other words if 0 is ap-

plied to the pin a 1 will be read out on TDO for that corresponding pin.

All fourteen even T1 data outputs (D1DAT2,4,6...28) are inverted after JTAG scan registers. So during JTAG EXTEST operation, their iverted values will be output on the output pads. In other words if a 0 is loaded into the pad, a 1 will be seen on the pin when looked at externally.

System Interface Parameters

Instruction	Code	Description
EXTEST	0000	Forces contents of the boundary scan cells onto the device outputs ⁽¹⁾ . Places the boundary scan register (BSR) between TDI and TDO.
BYPASS	1111	Places the bypass register (BYR) between TDI and TDO.
IDCODE	0010	Loads the ID register (IDR) with the vendor ID code and places the register between TDI and TDO.
HIGH-Z	0011	Places the bypass register (BYR) between TDI and TDO. Forces all device output drivers to a HIGH-Z state.
SAMPLE/PRELOAD	0001	Places the boundary scan register (BSR) between TDI and TDO. SAMPLE allows data from device input ⁽²⁾ to be captured in the boundary scan cells and shifted serially through TDO. PRELOAD allows data to be input serially into the boundary scan cells via the TDI.
RESERVED	All other codes	Several combinations are reserved. Do not use codes other than those indentified above.

Notes:

- Device outputs = All device outputs except TDO.
- 2. Device inputs = All device inputs except \overline{TDI} , \overline{TMS} , and $\overline{\overline{TRST}}$
- 3. The Boundary Scan Description Language (BSDL) file for this device is available on the IDT website (www.idt.com), or b y contacting you local IDT sales representative.

JTAG SCAN ORDER

Name In Out High-Z TD1CLK27 0 RD1DAT27 1 2 TD1DAT27 3 RD1CLK26 5 4 TD1CLK26 6 7 RD1DAT26 8 TD1DAT26 9 RD1CLK25 10 11 TD1CLK25 12 RD1DAT25 13 14 TD1DAT25 15 RD1CLK24 16 17 TD1CLK24 18 RD1DAT24 19 20 TD1DAT24 21 RD1CLK23 22 23 TD1CLK23 24 RD1DAT23 25 26 TD1DAT23 27 RD1CLK22 28 29 TD1CLK22 30 RD1DAT22 31 32 TD1DAT22 33 RD1CLK21 35 34 TD1CLK21 36 RD1DAT21 37 38 TD1DAT21 39 RD1CLK20 40 41 TD1CLK20 42 RD1DAT20 43 44 TD1DAT20 45 RD1CLK19 46 47 TD1CLK19 48 RD1DAT19 49 50 TD1DAT19 51 RD1CLK18 52 53 TD1CLK18 54

JTAG SCAN ORDER

RD1DAT18 55 56 TD1DAT18 57 RD1CLK17 60 RD1DAT17 61 62 TD1DAT17 63 RD1CLK16 66 RD1DAT16 67 RD1DAT16 69 RD1CLK15 72 RD1DAT15 73 74 TD1CLK15 75 RD1CLK14 78 RD1CLK14 78 RD1CLK14 78 RD1DAT14 81 RD1DAT14 81 RD1CLK13 84 RD1DAT14 81 RD1CLK13 84 RD1DAT13 85 86 TD1DAT14 81 RD1CLK13 84 RD1DAT14 81 RD1CLK14 78 RD1CLK14 78 RD1CLK14 79 80 TD1DAT14 81 RD1CLK13 84 RD1DAT14 81 RD1CLK14 78 RD1CLK14 79 80 TD1DAT14 81 RD1CLK13 84 RD1CLK14 79 80 TD1DAT14 81 RD1CLK14 79 80 TD1DAT14 81 RD1CLK13 84 RD1CLK14 79 80 TD1DAT14 81 RD1CLK14 79 80 TD1DAT14 81 RD1CLK15 90 RD1CLK11 90 RD1CLK11 90 RD1CLK11 94 95 TD1CLK11 94 95 TD1CLK11 96 RD1DAT11 99 RD1CLK10 100 101 TD1CLK10 102 RD1DAT10 105 RD1CLK9 106 107	Name	In	Out	High-Z
RD1CLK17 60 60 62 64 65 64 65 66 66 66 66	RD1DAT18		55	56
TD1CLK17 60 RD1DAT17 63 RD1CLK16 64 65 TD1CLK16 66 RD1DAT16 67 68 TD1DAT16 69 RD1CLK15 70 71 TD1CLK15 72 RD1DAT15 75 RD1CLK14 78 RD1CLK14 78 RD1DAT14 78 RD1DAT14 81 RD1CLK13 84 RD1DAT14 81 RD1CLK13 84 RD1DAT13 85 86 TD1DAT13 87 RD1CLK12 90 RD1CLK12 90 RD1DAT12 91 92 TD1CLK11 94 RD1CLK11 96 RD1CLK11 96 RD1CLK11 99 RD1CLK10 100 101 TD1CLK10 102 RD1DAT10 105	TD1DAT18	57		
RD1DAT17 63 61 62	RD1CLK17		58	59
TD1DAT17 63 RD1CLK16 64 65 TD1CLK16 66 RD1DAT16 67 68 TD1DAT16 69 RD1CLK15 70 71 TD1CLK15 72 RD1DAT15 73 74 TD1DAT15 75 RD1CLK14 76 77 TD1CLK14 78 RD1DAT14 81 RD1DAT14 81 RD1DAT14 81 RD1CLK13 82 83 TD1CLK13 84 RD1DAT13 85 86 TD1DAT13 87 RD1CLK12 90 RD1DAT12 90 RD1DAT12 91 92 TD1CLK11 94 95 TD1CLK11 96 RD1DAT11 97 98 TD1CLK10 100 101 TD1CLK10 102 RD1DAT10 103 104 TD1DAT10 105 TD1DAT10 105 RD1DAT10 105 TD1DAT10 105 RD1DAT1	TD1CLK17	60		
RD1CLK16	RD1DAT17		61	62
TD1CLK16 RD1DAT16 RD1DAT16 RD1CLK15 TD1DAT15 TD1CLK15 TD1DAT15 TD1DAT15 TD1DAT15 TD1DAT16 RD1CLK14 TD1DAT14 RD1DAT14 RD1DAT14 RD1CLK13 RD1CLK13 RD1DAT13 RD1DAT13 RD1CLK12 RD1DAT13 RD1CLK12 RD1DAT12 RD1DAT12 RD1CLK11 RD1CLK11 RD1CLK11 RD1CLK11 RD1CLK11 RD1CLK11 RD1CLK12 RD1DAT12 RD1CLK11 RD1CLK10 RD1CLK10 RD1CLK10 RD1DAT10 RD1CLK10 RD1CLK	TD1DAT17	63		
RD1DAT16 69 RD1CLK15 70 71 TD1CLK15 72 RD1DAT15 75 RD1CLK14 78 RD1DAT14 78 RD1DAT14 81 RD1DAT14 81 RD1CLK13 84 RD1DAT13 85 RD1CLK13 84 RD1DAT13 87 RD1CLK12 90 RD1DAT12 91 RD1DAT12 91 RD1CLK11 94 RD1CLK11 96 RD1DAT11 99 RD1CLK11 99 RD1DAT11 99 RD1CLK10 100 101 TD1CLK10 102 RD1DAT10 103 104 TD1DAT10 105	RD1CLK16		64	65
TD1DAT16 69 RD1CLK15 70 71 TD1CLK15 72 73 74 RD1DAT15 75 75 77 RD1CLK14 78 79 80 TD1DAT14 81 82 83 TD1DAT14 81 82 83 TD1CLK13 84 85 86 TD1DAT13 87 85 86 TD1DAT13 87 88 89 TD1CLK12 90 88 89 TD1CLK12 91 92 TD1DAT12 91 92 TD1DAT12 93 94 95 TD1CLK11 96 96 98 TD1DAT11 97 98 TD1DAT11 99 90 100 101 TD1CLK10 102 103 104 TD1DAT10 105 103 104	TD1CLK16	66		
RD1CLK15 70 71 TD1CLK15 72 RD1DAT15 73 74 TD1DAT15 75 RD1CLK14 76 77 TD1CLK14 78 79 80 RD1DAT14 81 82 83 TD1CLK13 84 82 83 TD1CLK13 84 85 86 TD1DAT13 87 88 89 TD1CLK12 90 91 92 TD1CLK12 90 91 92 TD1DAT12 91 92 TD1DAT12 93 94 95 TD1CLK11 96 97 98 TD1CLK11 96 97 98 TD1DAT11 99 97 98 TD1CLK10 100 101 TD1CLK10 102 103 104 TD1DAT10 105 103 104	RD1DAT16		67	68
TD1CLK15 72 RD1DAT15 73 74 TD1DAT15 75 76 77 RD1CLK14 78 79 80 TD1DAT14 81 82 83 TD1DAT13 84 85 86 TD1DAT13 87 88 89 TD1CLK12 90 88 89 TD1CLK12 91 92 TD1DAT12 91 92 TD1DAT12 93 94 95 TD1CLK11 96 97 98 TD1DAT11 99 97 98 TD1DAT11 99 100 101 TD1CLK10 102 103 104 TD1DAT10 105 103 104	TD1DAT16	69		
RD1DAT15 73 74 TD1DAT15 75 76 77 RD1CLK14 78 79 80 RD1DAT14 81 82 83 TD1CLK13 84 82 83 TD1CLK13 84 85 86 TD1DAT13 87 88 89 TD1CLK12 90 88 89 TD1CLK12 90 91 92 TD1DAT12 91 92 92 TD1DAT12 93 94 95 TD1CLK11 96 96 98 TD1DAT11 99 98 99 RD1DAT11 99 99 90 RD1CLK10 100 101 101 TD1CLK10 102 103 104 RD1DAT10 105 103 104	RD1CLK15		70	71
TD1DAT15 75 RD1CLK14 76 77 TD1CLK14 78 79 80 RD1DAT14 81 79 80 TD1DAT14 81 82 83 TD1CLK13 84 82 83 TD1CLK13 84 85 86 TD1DAT13 87 88 89 TD1CLK12 90 91 92 TD1CLK12 93 91 92 TD1DAT12 93 94 95 TD1CLK11 96 97 98 TD1DAT11 99 97 98 TD1DAT11 99 100 101 TD1CLK10 102 103 104 RD1DAT10 105 103 104	TD1CLK15	72		
RD1CLK14 76 77 TD1CLK14 78 79 80 RD1DAT14 81 81 80 80 80 TD1DAT13 84 82 83 83 86 86 86 86 86 86 86 86 86 86 87 88 89 89 89 80	RD1DAT15		73	74
TD1CLK14 78 RD1DAT14 79 80 TD1DAT14 81 82 83 TD1CLK13 84 82 83 TD1DAT13 85 86 86 TD1DAT13 87 88 89 TD1CLK12 90 88 89 TD1CLK12 90 91 92 TD1DAT12 93 91 92 TD1DAT12 93 94 95 TD1CLK11 96 96 98 TD1DAT11 99 98 TD1DAT11 99 99 RD1CLK10 100 101 TD1CLK10 102 103 104 TD1DAT10 105 103 104	TD1DAT15	75		
RD1DAT14 79 80 TD1DAT14 81 82 83 RD1CLK13 84 85 86 TD1DAT13 87 88 89 TD1CLK12 90 88 89 TD1CLK12 90 91 92 TD1DAT12 93 91 92 TD1DAT12 93 94 95 TD1CLK11 96 97 98 TD1DAT11 99 99 90 100 101 TD1CLK10 102 100 101 101 TD1DAT10 103 104 104 105	RD1CLK14		76	77
TD1DAT14 81 RD1CLK13 82 83 TD1CLK13 84 85 86 RD1DAT13 87 88 89 TD1CLK12 90 88 89 TD1CLK12 90 91 92 TD1DAT12 93 91 92 TD1DAT12 93 94 95 TD1CLK11 96 97 98 TD1DAT11 99 99 98 TD1DAT11 99 100 101 TD1CLK10 102 103 104 TD1DAT10 105 103 104	TD1CLK14	78		
RD1CLK13 82 83 TD1CLK13 84 85 86 RD1DAT13 87 88 89 TD1CLK12 90 88 89 TD1CLK12 90 91 92 TD1DAT12 93 94 95 TD1DAT12 93 94 95 TD1CLK11 96 97 98 TD1DAT11 99 99 98 TD1DAT11 99 100 101 TD1CLK10 102 103 104 TD1DAT10 105 103 104	RD1DAT14		79	80
TD1CLK13 84 RD1DAT13 85 86 TD1DAT13 87 RD1CLK12 88 89 TD1CLK12 90 91 92 RD1DAT12 93 91 92 TD1DAT12 93 94 95 TD1CLK11 96 97 98 TD1DAT11 99 99 98 TD1DAT11 99 100 101 TD1CLK10 102 103 104 TD1DAT10 105 103 104	TD1DAT14	81		
RD1DAT13 85 86 TD1DAT13 87 RD1CLK12 88 89 TD1CLK12 90 91 92 RD1DAT12 93 94 95 RD1CLK11 96 97 98 TD1DAT11 99 97 98 TD1DAT11 99 100 101 TD1CLK10 102 103 104 TD1DAT10 105 103 104	RD1CLK13		82	83
TD1DAT13 87 RD1CLK12 90 RD1DAT12 91 92 TD1DAT12 93 94 95 TD1CLK11 96 97 98 TD1DAT11 99 99 99 RD1CLK10 100 101 TD1CLK10 102 103 104 TD1DAT10 105 105 104	TD1CLK13	84		
RD1CLK12 88 89 TD1CLK12 90 91 92 RD1DAT12 93 94 95 RD1CLK11 96 97 98 TD1DAT11 99 99 99 RD1CLK10 100 101 TD1CLK10 102 103 104 TD1DAT10 105 105 104	RD1DAT13		85	86
TD1CLK12 90 RD1DAT12 91 92 TD1DAT12 93 94 95 RD1CLK11 96 97 98 TD1DAT11 99 99 99 RD1CLK10 100 101 TD1CLK10 102 103 104 TD1DAT10 105 105 104	TD1DAT13	87		
RD1DAT12 91 92 TD1DAT12 93 94 95 RD1CLK11 96 97 98 TD1DAT11 99 99 99 RD1CLK10 100 101 TD1CLK10 102 103 104 TD1DAT10 105 105 104	RD1CLK12		88	89
TD1DAT12 93 RD1CLK11 94 95 TD1CLK11 96 97 98 TD1DAT11 99 99 99 100 101 TD1CLK10 102 102 103 104 TD1DAT10 105 105 105 104	TD1CLK12	90		
RD1CLK11 94 95 TD1CLK11 96 97 98 RD1DAT11 99 100 101 RD1CLK10 102 103 104 RD1DAT10 105 105 104	RD1DAT12		91	92
TD1CLK11 96 RD1DAT11 97 98 TD1DAT11 99 RD1CLK10 100 101 TD1CLK10 102 RD1DAT10 103 104 TD1DAT10 105	TD1DAT12	93		
RD1DAT11 97 98 TD1DAT11 99 RD1CLK10 100 101 TD1CLK10 102 RD1DAT10 103 104 TD1DAT10 105	RD1CLK11		94	95
TD1DAT11 99 RD1CLK10 100 101 TD1CLK10 102 103 104 RD1DAT10 105 105	TD1CLK11	96		
RD1CLK10 100 101 TD1CLK10 102 103 104 RD1DAT10 105 105	RD1DAT11		97	98
TD1CLK10 102 RD1DAT10 103 104 TD1DAT10 105	TD1DAT11	99		
RD1DAT10 103 104 TD1DAT10 105	RD1CLK10		100	101
TD1DAT10 105	TD1CLK10	102		
	RD1DAT10		103	104
RD1CLK9 106 107	TD1DAT10	105		
	RD1CLK9		106	107
TD1CLK9 108	TD1CLK9	108		

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Name	In	Out	High-Z
RD1DAT9		109	110
TD1DAT9	111		
RD1CLK8		112	113
TD1CLK8	114		
RD1DAT8		115	116
TD1DAT8	117		
RD1CLK7		118	119
TD1CLK7	120		
RD1DAT7		121	122
TD1DAT7	123		
RD1CLK6		124	125
TD1CLK6	126		
RD1DAT6		127	128
TD1DAT6	129		
RD1CLK5		130	131
TD1CLK5	132		
RD1DAT5		133	134
TD1DAT5	135		
RD1CLK4		136	137
TD1CLK4	138		
RD1DAT4		139	140
TD1DAT4	141		
RD1CLK3		142	143
TD1CLK3	144		
RD1DAT3		145	146
TD1DAT3	147		
RD1CLK2		148	149
TD1CLK2	150		
RD1DAT2		151	152
TD1DAT2	153		
RD1CLK1		154	155
TD1CLK1	156		
RD1DAT1		157	158
TD1DAT1	159		
TDLEMOI	160		
TDLSIG	161	162	163
TD2CLK	164		

Name	In	Out	High-Z
TDLCLK_INT		165	166
TIMFP		167	
TICLK	168		
TCLK	169	170	
TPOS_DAT	171	172	
RAIS	173	174	
TNEG_MFP	175	176	
GD2CLK	177	178	
RODAT	179	180	
ROCLK	181	182	
RMFP	183	184	
ROHP	185	186	
TOHCLK	187	188	
TOHFP	189	190	
RMSFP	191	192	
TOH	193		
TOHEN	194		
ROHFP	195	196	
ROH	197	198	
ROHCLK	199	200	
RLOS	201	202	
RFERF	203	204	
ROOF_RED	205	206	
REXZ	207	208	
RCLK	209		
RPOS_DAT	210		
RNEG_LCV	211		
RDCLK_INT	212	213	
RDLSIG_EOM	214	215	
ĪNT	216	217	
D0	218	219	220
D1	221	222	223
D2	224	225	226
D3	227	228	229
	1		1

Name	In	Out	High-Z
D4	230	231	232
D5	233	234	235
D6	236	237	238
D7	239	240	241
CS	242		
ALE	243		
A0	244		
A1	245		
A2	246		
A3	247		
A4	248		
A5	249		
A6	250		

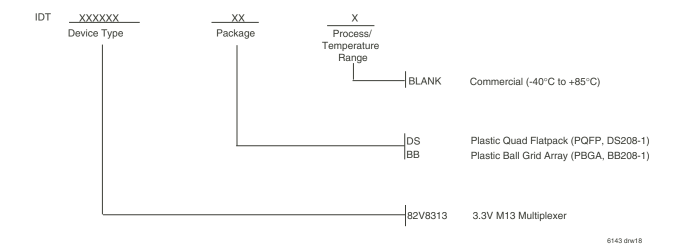
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Note:

All fourteen even T1 data inputs (TS1DAT2,4,6...28) are inverted before JTAG scan registers. So during JTAG preload/sample operation, the inverted values will be shifted out in TDO output. In other words if a 0 is applied to the pin 1 will be read out on TDO for that corresponding pin.

All fourteen even T1 data outputs (RD1DAT2,4,6...28) are inverted after JTAG scan registers. So during JTAG EXTEST operation, their inverted values will be output on the output pads. In other words if a 0 is loades into the pad, a 1 will be seen on the pin when looked at externally.

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Datasheet Document History

Pgs. 1 thru 130 Pgs. 3 and 121. Pgs. 101, 102 and 121. 12/15/2003 03/15/2004 06/03/2004



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Recommendation G.704 07/95: Synchronous frame structures used at 1544, 6312, 2048, 8488 and 44 736 kbit/s hierarchical levels

Recommendation G.706 04/91: Frame alignment and cyclic redundancy check (CGC) procedures relating to basic frame structures defined in Recommendation G.704

Recommendation G.747 1988: Second order digital multiplex equipment operating at 6312 kbit/s and multiplexing three tributaries at 2048 kbit/s

Recommendation G.752 1988: Characteristics of digital multiplex equipment based on a second order bit rate of 6312 kbit/s and using positive justification

Recommendation G.824 03/93: The control of jitter and wander within digital networks which are based on the 1544 kbit/s hierarchy

Recommendation M.20 10/92: Maintenance and Philosophy for telecommunication networks

Recommendation 0.150 05/96: General requirements for instrumentation for performance measurements on digital transmission equipment

Recommendation O.151 10/92: Error performance measuring equipment operating at the primary rate and above

Recommendation O.152 10/92: Error performance measuring equipment for bit rates of 64 kbit/s and N x 64 kbit/s signals

Recommendation O.153 10/92: Basic parameters for the measurement of error performance at bit rates below the primary rate

Recommendation Q.921 03/93: ISDN user-network interface Data link layer specification

Network Working Group

RFC 2495 01/99: Definitions of Managed Objects for the Ds1, E1, Ds2 and E2 Interface Types.

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T1 Basics (Telecommunications Techniques Corporation - TTC)

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GLOSSARY

ADM Add / Drop Multiplexer

AIC Application Identification

AIS Alarm Indication Singnal

AIS-CI Alarm Indication Signal - Customer Installation

AISS AIS Second

AMI Alternate Mark Inversion

ANSI American National Standards Institute

B-DCS Broadband DCS

BER Bit Error Rate

BERT Bit Error Rate Testing

BITS Building Integrated Timing Source (or Supply)

BnZS Bipolar with n zero Substitution (n = 3 for Ds3 and 8 for Ds1 level)

BOC Bit Oriented Code

BPV Bipolar Violation

C/R Command / Response

CAS-BR Channel Associated Signaling - Bit Robbing (signaling distributed in each Ds0)

CAS-CC Channel Associated Signaling - Common Channel (in timeslot 24 in T1 channel)

CC Composite Clock

CCS Common Channel Signaling

CFA Carrier Failure Alarm
CGA Carrier Group Alarm

CI Customer Installation

COFA Change of Frame Alignment

CP Parity bit instead of stuffing indicator in Ds3 C-bit parity mode

CRC Cyclical Redundancy Check

CS Controlled Slip

CSS Controlled Slip Second
CSU Customer Service Unit

CV Code Violation

CVCP "Code Violation, CP-bit"

CVP "Code Violation, P-bit"

DCS Digital Cross-connect System

Dsx "Digital Signal hierarchy, level x"

EA Extension Address (field)

EDF Extended Superframe Format

EIC Equipment Identification Channel

EOM End of Message

ERR Error

ES Errored Second

ESA "Errored Second, type A"

ESACP "Errored Second, type A, CP-bit"

ESAP "Errored Second, type A, P-bit"

ESB "Errored Second, type B"

ESBCP "Errored Second, type B, CP-bit"

ESBP "Errored Second, type B, P-bit"

ESCP "Errored Second, CP-bit"

ESP "Errored Second, P-bit"

EXZ Excessive Zeros

EXZS Excessive Zero Suppression

FAS Frame Alignment Signal

FC Failure Count

FCS Frame Check Sequence

FDL Facility Data Link

FEAC Far End Alarm and Control Channel

FEBE Far End Block Error

FEPR Far End Performance Report

FERF Far End Receive Failure

FIC Fast Information Channel

GPS General Positioning System

HDB3 High Density Bipolar Three

HDLC High Level Data Link Control

HSSL High Speed Serial Link

IDL Idle Pattern

ISDN Integrated Services Digital Network

ISID Idle Signal Identification

ITU International Telecommunication Union

L Line

LAPD Link Access Protocol on the D Channel

LCV Line Code Violation

LFE Line Far End

LIC Location Identification Channel

LIU Line Interface Unit

LOD Loss of Data

LOF Loss of Frame

LOS Loss of Signal

MART Maximum Average Reframe Time

MDL Maintenance Data Link

MOP Message Oriented Protocol

NE Network Element

NP Network Path

NPFE Network Path

NPRM Network Performance Report Message

OC-n Optical Carrier level n

OOF Out of Frame

P Path

PER Parity Error Ratio

PFE Path Far End

PID Path Identification

PM Performance Monitoring

POL Polarity

PRM Performance Report Message

PRS Primary Reference Source

PS Protection Switching

PSC Protection Switching Count

PSD Protection Switching Duration

PTE Path Terminating Equipment

RAI Remote Alarm Indication

RAI-CI Remote Alarm Indication - Customer Installation

RDI Remote Defect Indication

RED Red Alarm

SAPI Service Access Point Identifier

SAS Severely Errored Frame / Alarm Indication Signal (SEF/AIS) Second

SEF Severely Errored Frame

SES Severely Errored Second

SESCP "Severely Errored Second, CP-bit"

SESP "Severely Errored Second, P-bit"

SF Superframe Format Signal

SLC96 Subscriber Loop Carrier (96 subscriber access line)

SONET Synchronous Optical Network

SPRM Supplement Performance Report Message

STS-n Synchronous Transport Signal Level n (STS-1: transmission rate of 51.84 Mbit/s)

TCA Threshold Crossing Alert

TEI Terminal Endpoint Identifier

TSID Test Signal Identification

UAS Unavailable Second

UASCP "Unavailable Second, CP-bit"

UASP "Unavailable Second, P-bit"

UDR Underrun

UI Unit Interval

VT Virtual Tributary (VT1.5: 1.544 Mbit/s signal encapsulated in a higher rate)

W-DCS Wideband DCS

ZBTSI Zero-byte time slot interchange



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