

# INVERSE MULTIPLEXING FOR ATM IDT82V2608

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# **Inverse Multiplexing for ATM**

## FEATURES

#### Highlights

- Provides API command set for convenient configuration and operation. An embedded controller and a downloaded software are used to interpret the commands. Functions can be added by software upgrading.
- Supports IMA group auto detect.
- Supports link backup so that a backup link can be automatically added when a previously configured link fails.
- All the state machines are implemented in hardware.
- Advanced cell buffer management algorithm to support ATM QoS requirements.

#### Other Features

- Accommodates up to 4 IMA logical groups.
- Supports 8 T1/E1 channelized or unchannelized links.
- Supports T1 ISDN links.
- Supports MIXED mode: links not assigned to an IMA group can be used in UNI mode.
- Supports symmetrical and asymmetrical operation.
- Supports Common Transmit Clock (CTC) and Independent Transmit Clock (ITC) timing modes.
- Provides 8 Utopia Level 2 8 bit cell level handshake MPHY interface to ATM device.
- Supports maximum link delay tolerance of up to 212 ms for E1 or 281 ms for T1 (when 512 KB external memory is used).
- Provides parameters for MIB (Management Information Base).
- Supports dynamic addition/deletion of links to/from a working IMA group.
- Supports non-multiplexed Intel or Motorola microprocessor interface.
- Loopback capability at both TDM and Utopia ports.
- Supports MVIP.
- JTAG boundary scan meets IEEE 1149.1.

## DESCRIPTION

The 8-port IDT82V2608 is a feature-rich device that provides the solution to implement IMA and UNI logical channels over T1 or E1 links in all public or private UNI, NNI and B-ICI applications. The chip is compliant with the ATM Forum IMA specification v1.1 and backward compatible with IMA specification v1.0.

In the chip architecture, up to 8 physically independent T1/E1 streams can be terminated through the utilization of most T1/E1 framers and LIUs in the market, and up to 4 logical IMA groups (i.e., 4 data chan-

- Package: 208 pin PBGA.
- 3.3V operation / 5V tolerant input.

# **APPLICATIONS**

- DSLAM concentrator
- 3G Wireless base station controller (NodeB) and Radio Network Controller (RNC)
- Integrated Access Devices (IAD)

# **STANDARDS COMPLIANT**

#### ATM-Forum

- Utopia Level 2 Version 1.0, af-phy-0039.000, June 1995.
- Inverse Multiplexing for ATM Specification version 1.1, af-phy-0086.001, March 1999.
- Backward compatible with Inverse Multiplexing for ATM Specification version 1.0, af-phy-0086.000, September 1994.
- DS1 Physical Layer Specification, af-phy-0016.000, September 1994.
- E1 Physical Interface Specification, af-phy-0064.000, September 1996.
- ITU-T
  - I.432 B-ISDN User Network Interface PHY specification.
  - G.804 ATM Cell Mapping into Plesiochronous Digital Hierarchy (PDH).
  - G.802 Inter-working between networks based on different digital hierarchies and speech encoding laws.
  - I.610 B-ISDN operation and maintenance principles and functions.
- ANSI
  - ANSI T1.646-1995, Broadband-ISDN-Physical Layer Specification for User-Network Interface Including DS1/ATM, 1995.
- MVIP

nels) can be supported at the same time. To interface with most popular ATM layer chips in the market, IDT82V2608 supports Utopia Level 2 MPHY cell level handshake 8-bit bus interface.

Through a well-defined API command set, IMA function can be easily designed into various IMA systems and there is little necessity to access a large amount of registers. A downloaded software is used to interpret the command set and can be easily upgraded to meet specific requirement.

# FUNCTIONAL BLOCK DIAGRAM



LP1: Utopia loopback

**LP2:** Line interface internal loopback **LP3:** Line interface external loopback

-P3: Line interface external loopback

Figure-1 Functional Diagram

# **1 PIN ASSIGNMENT**

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Α	GND	IC	IC	EMD4	EMD0	EMA18	EMA15	EMA12	EMA11	EMA8	EMA5	EMA1	RxData2	RxData5	RxData7	GND	A
в	TMS	TDI	IC	EMD5	EMD1	EM_OE	EMA16	EMA13	EMA10	EMA7	EMA4	EMA0	RxData3	RxData6	RxSOC	RxClav	в
с	TRST	ТСК	IC	EMD6	EMD2	EM_CS	EMA17	EMA14	EMA9	EMA6	EMA3	RxData0	RxData4	RxAddr4	RxAddr3	RxAddr2	с
D	NC	TDO	IC	EMD7	EMD3	EM_WE	VDD	GND	GND	VDD	EMA2	RxData1	RxAddr1	RxAddr0	RXENB	RxCLK	D
Е	RSCK1	RSD1	VDD	SYSCLK									TxClav	TxCLK	TxAddr0	TxAddr1	Е
F	RSCK2	RSD2	RSF1	VDD									TxAddr2	TxAddr3	TxAddr4	TxSOC	F
G	RSCK3	RSD3	RSF2	VDD			GND	GND	GND	GND			VDD	TxENB	TxData7	TxData6	G
н	RSCK4	RSD4	RSF3	GND			GND	GND	GND	GND			GND	TxData5	TxData4	TxData3	н
J	RSF4	RSD5	RSCK5	GND			GND	GND	GND	GND			GND	TxData0	TxData1	TxData2	J
к	RSF5	RSD6	RSCK6	VDD			GND	GND	GND	GND			VDD	IC	IC	IC	к
L	RSF6	RSD7	RSCK7	VDD									CS	IC	IC	IC	L
м	RSF7	RSD8	RSCK8	VDD									A6	A7	RD/DS	WR/RW	м
N	RSF8	RSCFS	RSCCK	VDD	VDD	VDD	VDD	GND	GND	VDD	VDD	A1	A2	A3	A4	A5	N
Ρ	тэсск	TSCFS	VDD	TSF8	TSF7	TSF6	TSF5	TSF4	TSCK2	TSCK1	IC	VDD	D6	D7	MPM	A0	Ρ
R	VDD	NC	TSD8	TSD7	TSD6	TSD5	TSD4	TSD3	TSD2	TSD1	RST	ĪNT	D2	D3	D4	D5	R
т	GND	VDD	TSCK8	TSCK7	TSCK6	TSCK5	TSCK4	TSCK3	TSF3	TSF2	TSF1	IC	NC	D0	D1	GND	т
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	



# 2 **PIN DESCRIPTION**

Table-1 Pin Description

Name	Pin Number	Input/Output	Description
			Global Signals
SYSCLK	E4	I	SYSCLK: System Clock System clock for the IDT82V2608. Default is 20 MHz.
RST	R11	I	<b>RST</b> : System Reset System reset signal, low active. After reset, all registers are reset to default values, and both the con- tents in SRAM and the downloaded software are cleared.
		·	ATM Utopia Interface
TxClk	E14	Ι	<b>TxClk: Utopia Transmit Clock</b> Utopia transmit clock used to transfer data from the ATM layer to the IDT82V2608. The frequency of the TxClk should be less than or equal to that of the system clock. Data is sampled on the rising edge of this signal.
TxEnb	G14	I	TxEnb: Utopia Transmit Enable         Utopia low active signal asserted by the ATM layer device during cycles when TxData contains valid cell data.         The TxEnb input is sampled on the rising edge of TxClk.
TxAddr4 TxAddr3 TxAddr2 TxAddr1 TxAddr0	F15 F14 F13 E16 E15	I	<b>TxAddr[4:0]: Utopia Transmit Address</b> Utopia transmit port address driven from the ATM layer to poll and select an appropriate port. The TxAddr[4:0] input bus are sampled on the rising edge of TxClk.
TxData7 TxData6 TxData5 TxData4 TxData3 TxData3 TxData2 TxData1 TxData0	G15 G16 H14 H15 H16 J16 J15 J14	I	TxData[7:0]: Utopia Transmit Data Utopia 8-bit data bus driven from the ATM layer to the IDT82V2608. The TxData[7:0] input bus are sampled on the rising edge of TxClk.
TxClav	E13	High-Z O	TxClav: Utopia Transmit Cell Available         Utopia transmit cell available signal from the IDT82V2608 to the ATM layer. A polled port drives TxClav only during each cycle following one with its address on the TxAddr lines. The polled port asserts TxClav high to indicate its corresponding FIFO can accept the transfer of a complete cell, otherwise it deasserts the signal.         The TxClav output is updated on the rising edge of TxClk.         Note: This pin requires a pull-down resistor.
TxSOC	F16	I	TxSOC: Utopia Transmit Start of Cell Utopia start of cell signal. It will be driven high by the ATM layer when TxData[7:0] contain the first valid byte of a cell. The TxSOC input is sampled on the rising edge of TxClk.
RxClk	D16	I	<b>RxClk: Utopia Receive Clock</b> Utopia receive clock. The frequency of RxClk should be less than or equal to the frequency of the system clock. Data is sampled on the rising edge of this signal.
RxEnb	D15	1	<b>RxEnb</b> : Utopia Receive Enable When this pin is low, the received data will be transferred on RxData[7:0] in the following cycles. The RxEnb input is sampled on the rising edge of RxClk.

Name	Pin Number	Input/Output	Description
RxAddr4 RxAddr3 RxAddr2 RxAddr1 RxAddr0	C14 C15 C16 D13 D14	I	<b>RxAddr[4:0]: Utopia Receive Address</b> Utopia receive port address driven from the ATM layer to poll and select an appropriate port. The RxAddr[4:0] input bus are sampled on the rising edge of RxClk.
RxData7 RxData6 RxData5 RxData4 RxData3 RxData2 RxData1 RxData0	A15 B14 C13 B13 A13 D12 C12	High-Z O	<b>RxData[7:0]: Utopia Receive Data</b> Utopia 8-bit data bus driven from the IDT82V2608 to the ATM layer. The RxData[7:0] output bus are updated on the rising edge of RxClk.
RxClav	B16	High-Z O	RxClav: Utopia Receive Cell Available         Utopia cell available signal. A polled port drives RxClav only during each cycle following one with its address on the RxAddr lines. The polled port asserts RxClav high to indicate its corresponding FIFO has a complete cell available for transfer to the ATM layer, otherwise it deasserts the signal. The RxClav output is updated on the rising edge of RxClk.         Note: This pin requires a pull-down resistor.
RxSOC	B15	High-Z O	<b>RxSOC: Utopia Receive Start of Cell</b> Utopia start of cell pulse. It will be driven high when RxData[7:0] contain the first valid byte of a cell. The RxSOC input is updated on the rising edge of RxClk.
			T1/E1 Line Interface
TSD8 TSD7 TSD6 TSD5 TSD4 TSD3 TSD2 TSD1	R3 R4 R5 R6 R7 R8 R9 R10	0	TSDn: Transmit Side Data Output TSDn contains the transmit data for the n-th link. The TSDn output is updated on the rising edge of TSCKn or TSCCK if common clock is used.
TSCK8 TSCK7 TSCK6 TSCK5 TSCK4 TSCK3 TSCK2 TSCK1	T3 T4 T5 T6 T7 T8 P9 P10	I	TSCKn: Transmit Side Clock TSCKn contains the transmit clock for the n-th link. Note: If unused, TSCKn should be connected to ground.
TSF8 TSF7 TSF6 TSF5 TSF4 TSF3 TSF2 TSF1	P4 P5 P6 P7 P8 T9 T10 T11	I	TSFn: Transmit Side Frame pulse         TSFn is used to delineate each frame for the n-th link.         The TSFn input is sampled on the falling edge of TSCKn or TSCCK if common clock is used.         Note: If unused, TSFn should be connected to ground.

Name	Pin Number	Input/Output	Description
TSCCK	P1	I	TSCCK: Transmit Side Common Clock TSCCK is the transmit clock for links that are configured in Common Clock Mode. Note: If unused, TSCCK should be connected to ground.
TSCFS	P2	I	TSCFS: Transmit Side Common Frame Pulse This signal is used to delineate each frame for links that are configured in Common Clock Mode. The TSCFS input is sampled on the falling edge of TSCCK. Note: If unused, TSCFS should be connected to ground.
RSD8 RSD7 RSD6 RSD5 RSD4 RSD3 RSD2 RSD1	M2 L2 K2 J2 H2 G2 F2 E2	I	RSDn: Receive Side Data Input RSDn contains the receive data for the n-th link. The RSDn input is sampled on the falling edge of RSCKn or RSCCK if common clock is used. Note: If unused, RSDn should be connected to ground.
RSCK8 RSCK7 RSCK6 RSCK5 RSCK4 RSCK3 RSCK2 RSCK1	M3 L3 K3 J3 H1 G1 F1 E1	I	RSCKn: Receive Side Clock RSCKn contains the recovered line clock for the n-th link. Note: If unused, RSCKn should be connected to ground.
RSF8 RSF7 RSF6 RSF5 RSF4 RSF3 RSF2 RSF1	N1 M1 L1 K1 J1 H3 G3 F3	I	RSFn: Receive Side Frame Pulse RSFn is used to delineate each frame for the n-th link. The RSFn input is sampled on the falling edge of RSCKn or RSCCK if common clock is used. Note: If unused, RSFn should be connected to ground.
RSCCK	N3	I	RSCCK: Receive Side Common Clock RSCCK is the receive clock for links that are configured in Common Clock Mode. Note: If unused, RSCCK should be connected to ground.
RSCFS	N2	I	RSCFS: Receive Side Common Frame Pulse RSCFS is used to delineate each frame for links that are configured in Common Clock Mode. The RSCFS input is sampled on the falling edge of RSCCK. Note: if unused, RSCFS should be connected to ground.
			Microprocessor Interface
MPM	P15	I	MPM: Microprocessor Interface Mode Connected to VDD for Intel; connected to GND for Motorola.

Name	Pin Number	Input/Output	Description
RD/DS	M15	I	$\overline{\textbf{RD}}$ : Read OperationIn parallel Intel microprocessor interface mode, this pin is asserted low by the microprocessor to initiate a read cycle. Data is output to D[7:0] from the device. $\overline{\textbf{DS}}$ : Data StrobeIn parallel Motorola microprocessor interface mode, this pin is the data strobe of the parallel interface.During a write operation ( $\overline{\textbf{RW}}$ =0), data on D[7:0] is sampled into the device. During a read operation ( $\overline{\textbf{RW}}$ =1), data is output to D[7:0] from the device.
WR/RW	M16	I	WR: Write Operation         In parallel Intel microprocessor interface mode, this pin is asserted low by the microprocessor to initiate a write cycle. Data on D[7:0] is sampled into the device during a write operation.         RW: Read/Write Select         In parallel Motorola microprocessor interface mode, this pin is asserted low for write operation and high for read operation.
D7 D6 D5 D4 D3 D2 D1 D0	P14 P13 R16 R15 R14 R13 T15 T14	I/O	D[7:0]: Data Bus These pins function as a bi-directional data bus of the microprocessor interface.
A7 A6 A5 A4 A3 A2 A1 A0	M14 M13 N16 N15 N14 N13 N12 P16	I	A[7:0]: Address Bus These pins function as an address bus of the microprocessor interface.
CS	L13	I	<b>CS</b> : Chip Select For each read or write operation, this pin must be changed from high to low, and remains low until the operation is over.
ĪNT	R12	Open_drain	<b>INT: Interrupt Request</b> A low level on this pin indicates that an interrupt is pending inside the chip.
			SRAM Interface
EMD7 EMD6 EMD5 EMD4 EMD3 EMD2 EMD1 EMD0	D4 C4 B4 A4 D5 C5 B5 A5	I/O	EMD[7:0]: Data Bus Data Input/Output pins for the external SRAM. Used for data exchange between the IDT82V2608 and the external SRAM.

Name	Pin Number	Input/Output	Description
EMA18	A6	0	EMA[18:0]: Address Bus
EMA17	C7		Address of the external SRAM. Used to select a data entry in the external SRAM.
EMA16	B7		
EMA15	A7		
EMA14	C8		
EMA13	B8		
EMA12	A8		
EMA11	A9		
EMA10	B9		
EMA9	C9		
EMA8	A10		
EMA7	B10		
EMA6	C10		
EMA5	A11		
EMA4	B11		
EMA3	C11		
EMA2	D11		
EMA1	A12		
EMA0	B12		
EM_WE	D6	0	<b>EM_WE</b> : Write Enable Write enable signal for the external SRAM. When <b>EM_WE</b> pin and <b>EM_CS</b> pin are both low, data can be written to the external SRAM.
EM_OE	B6	0	<b>EM_OE</b> : Output Enable Output enable signal for the external SRAM. When <b>EM_OE</b> pin and <b>EM_CS</b> pin are both low, data can be read from the external SRAM.
EM_CS	C6	0	EM_CS: Chip Select Chip enable signal for the external SRAM.
		I	JTAG & Scan Interface
ТСК	C2	I	TCK: JTAG Test Clock This pin is the input clock for JTAG.
TMS	B1	I	TMS: JTAG Test Mode Select This pin has an internal pull-up resistor.
TDI	B2	I	TDI: JTAG Test Data Input This pin is used to load instructions and data into the test logic and has an internal pull-up resistor.
TDO	D2	High-Z	TDO: JTAG Test Data Output This is normally high impedance and is used to read all the serial configuration and test data from the test logic.
TRST	C1	I	TRST: JTAG Test Port Reset This pin has an internal pull-up resistor.
	1	1	Power Supplies and Grounds
VDD	D7,D10,E3,F4,G4,G13, K4,K13,L4,M4,N4,N5, N6,N7,N10,N11,P3, P12,R1,T2	-	3.3V Power Supply
GND	A1,A16,D8,D9,G7,G8, G9,G10,H4,H7,H8,H9, H10,H13,J4,J7,J8,J9, J10,J13,K7,K8,K9, K10,N8,N9,T1,T16	-	Ground

Name	Pin Number	Input/Output	Description						
	Others								
IC	L16	-	IC: Internal Connected Internal use. For normal operation, these pins should be connected to VDD.						
IC	A2,A3,B3,C3,D3,L15, P11,T12	-	IC: Internal Connected Internal use. For normal operation, these pins should be connected to ground.						
IC	K14,K15,K16,L14	-	IC: Internal Connected Internal use. For normal operation, these pins should be left open.						
NC	D1,R2,T13	-	NC: No Connection						

### **3 INTERFACE**

#### 3.1 UTOPIA INTERFACE

The Utopia interface operates in Level 2 mode. The IDT82V2608 supports up to 8 Utopia Level 2 ports. Each port is assigned an address ranging from 0 to 30. The address value of 31 is reserved and should not be used. All the 31 ports can be individually enabled or disabled by **ConfigUtopiaIF** command.

Each IMA group or UNI link corresponds to a port. For each IMA group, the port address can be assigned by **ConfigGroupInterface** command. For each UNI link, the port address can be assigned by **ConfigUNILink** command. Inside the device, each port corresponds to a GCF (Group Cell FIFO) which is 2 cells deep.

The IDT82V2608 uses cell level handshake for cell transfer. One entire cell is transferred before another port can be selected. The start of a cell is marked by TxSOC and RxSOC signals in the transmit and the receive directions respectively. These two signals are active during the first byte of a cell.

#### 3.1.1 UTOPIA LOOPBACK FUNCTION

For diagnostic purpose, the capability to loop back all Utopia traffic to Utopia bus is provided. This loopback is called Utopia loopback and can be enabled by **ConfigLoopMode** command. In this mode, cells are taken from TGCFs (Transmit Group Cell FIFO) and sent to the respective RGCFs (Receive Group Cell FIFO). When in Utopia loopback mode, cells will not be transmitted to the line interface. Refer to Figure-3.



Figure-3 Utopia Loopback

#### Inverse Multiplexing for ATM

#### 3.2 LINE INTERFACE

#### 3.2.1 LINE INTERFACE WORK MODES

For different framers, the line interface can be configured to different Work Mode to adapt to different data format. Figure-4 shows all the 16 Work Modes and Table-2 lists IMA layer data rate for each mode. In channelized mode, all the framing bits and signalling bits are set to zero in transmit direction. And all the received signalling bits and framing bits are discarded in receive direction. In unchannelized mode, all bits are utilized for data transfer.

Work Mode is selected by AddTxLink or AddRxLink command when a link is in an IMA group. The Work Mode is selected by ConfigU-NILink command when a link is used as a UNI link.



Figure-4 Line Interface Work Modes

#### Table-2 Data Rates of Different Modes

Mode	IMA Data Rate Per Channel (Maximum)	Interface Clock (Maximum)
Mode0	1.544 Mb/s	1.544 MHz
Mode1	1.472 Mb/s	2.048 MHz
Mode2	1.536 Mb/s	2.048 MHz
Mode3	1.472 Mb/s	2.048 MHz
Mode4	1.536 Mb/s	2.048 MHz
Mode5	1.472 Mb/s	1.544 MHz
Mode6	1.536 Mb/s	1.544 MHz
Mode7	1.472 Mb/s	8.192 MHz
Mode8	1.536 Mb/s	8.192 MHz
Mode9	1.472 Mb/s	8.192 MHz
Mode10	1.536 Mb/s	8.192 MHz
Mode11	2.048 Mb/s	2.048 MHz
Mode12	1.920 Mb/s	2.048 MHz
Mode13	1.984 Mb/s	2.048 MHz
Mode14	1.920 Mb/s	8.192 MHz
Mode15	1.984 Mb/s	8.192 MHz

#### 3.2.1.1 Mode0

In this mode, the transmit and receive data are viewed as a continuous 1.544 Mb/s serial stream. There is no concept of time slot in an unchannelized link. Each eight bits are grouped into an octet with arbitrary alignment. The first bit received/transmitted is the most significant bit of an octet while the last bit is the least significant bit. The 1.544 MHz data stream clock is provided by the system.

The 1.544 MHz clock in Tx and Rx directions can be either common clock or independent clock. If common clock is used, TSCCK and RSCCK are used as Tx clock and Rx clock respectively, and TSCFS and RSCFS are used as common frame pulse in Tx and Rx directions respectively. If independent clock is used, TSCK[i] and RSCK[i] are used as Tx clock and Rx clock respectively, and TSF[i] and RSF[i] are used as the frame pulse in Tx and Rx directions respectively.

#### 3.2.1.2 Mode1~Mode4

In these four modes, the transmit/receive data rate is T1 channelized while the line interface timing clock is 2.048 MHz (E1 clock). Thus the mapping between T1 frame and E1 frame is needed. Two mapping modes can be used: G.802 mapping mode and spaced mapping mode.

Each mapping mode can be further divided into two data modes: T1 ISDN mode and T1 normal mode. The mapping is done in a frame-by-frame fashion and the unassigned time slots are set to zero.

In these modes, the clock for Tx and Rx can be either common clock or independent clock. If common clock is used, TSCCK and RSCCK are used as Tx clock and Rx clock respectively, and TSCFS and RSCFS are used as common frame pulse in Tx and Rx directions respectively. If independent clock is used, TSCK[i] and RSCK[i] are used as Tx clock and Rx clock respectively, and TSF[i] and RSF[i] are used as the frame pulse in Tx and Rx directions respectively.

#### G.802 Mapping

This mode supports ITU-T Recommendation G.802, which describes how 24 (or 23, in signalling mode) T1 time slots and one framing bit (totally 193/185 bits per T1/T1-ISDN frame) are mapped to 32 E1 time slots (256 bits). This mapping is done by mapping the 24 (or 23 in T1-ISDN mode) T1 time slots to TS1~TS15 and TS17~TS25 (or TS17~TS24), and mapping the framing bit to bit 1 of TS26/TS25. TS0, TS16, TS27/TS26 through TS31 are all unassigned and set to zero (refer to Figure-5).



Figure-5 G.802 Mapping Mode

#### Spaced Mapping

In this mode, T1 to E1 mapping makes every fourth time slot unassigned (i.e., 4, 8, 12, 16, 20, 24 and 28). Refer to Figure-6. Suppose T1 time slot x is mapped to E1 time slot y. We have y=x+int((x-1)/3), where

int(n) is the largest integer no greater than n. The framing bit is assigned to the first bit of TS0. This distribution of unassigned time slots averages out the idle time slots and optimizes the framer's slip buffer's usage.



4. Mapping rule: If T1 time slot x is mapped to E1 time slot y, y = x+int(x/3). Here int(n) is the largest integer no greater than n.

Figure-6 Spaced Mapping Mode

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#### <u>T1 ISDN Mode</u>

The T1 ISDN mode corresponds to the use of 23 time slots to transmit data, that is, T1 data is not transmitted during the framing bit and time slot 24. Therefore, only 23 time slots are considered useful and are mapped while time slot 24 and the framing bit are meaningless and are not mapped.

#### T1 Normal Mode

In this mode, data is not transmitted during the framing bit. The other 24 time slots are useful.

#### 3.2.1.3 Mode5~Mode6

In these modes, the transmit/receive data rate is T1 channelized, and the line interface timing clock is 1.544 MHz (T1 clock). The ISDN mode and normal mode are defined in T1 ISDN Mode and T1 Normal Mode on page 22.

In these modes, the clock for Tx and Rx can be either common clock or independent clock. If common clock is used, TSCCK and RSCCK are used as Tx clock and Rx clock respectively, and TSCFS and RSCFS are used as common frame pulse in Tx and Rx directions respectively. If independent clock is used, TSCK[i] and RSCK[i] are used as Tx clock and Rx clock respectively, and TSF[i] and RSF[i] are used as the frame pulse in Tx and Rx directions respectively.

#### 3.2.1.4 Mode7~Mode10

In these modes, only TSCCK and RSCCK are used to input the 8.192 MHz clock in Tx and Rx directions respectively, and TSCFS and RSCFS are used as common frame pulse in Tx and Rx directions respectively. All the TSCK[i], TSF[i], RSCK[i] and RSF[i] pins are not used and should be connected to ground. The unused RSD pins should also be connected to ground.

The data pins used for multiplexing are shown in the table below:

Table-3	Pins Used in Multi-Rate Multiplex Mode

Tx Pin Name	Rx Pin Name	Multiplexed Channel
TSD[1]	RSD[1]	channel 1~channel 4
TSD[2]	RSD[2]	channel 5~channel 8

#### <u>Multi-rate</u>

Multi-rate is used for multiplexing four E1 streams into one highspeed stream. Figure-7 shows four 2.048 MHz E1 streams multiplexed into a single 8.192 MHz stream through one data pin. The multiplexing uses the round-robin technology. The system provides 8.192 MHz common clock and 8 kHz common frame pulse.

For T1 channel, before multiplexing, a mapping from each T1 frame to E1 frame is first done. Then the mapped 4 E1 channels are multiplexed into one 8.192 MHz stream as shown in Figure-7.

1st 2 Mbps stream	Byte0 X Byte1 X Byte2 X
2nd 2 Mops stream	Byte0 X Byte1 X Byte2 X
3rd 2 Mbps stream	Byte0 X Byte1 X Byte2 X
4th 2 Mbps stream	Byteo X Byter X Byter X
8 Mbps stream	<u>(0)</u> $\sqrt{1}$ $\sqrt{2}$ $\sqrt{3}$ $\sqrt{4}$ $\sqrt{5}$ $\sqrt{6}$ $\sqrt{7}$ $\sqrt{8}$ $\sqrt{9}$ $\sqrt{10}$ $\sqrt{11}$ $\sqrt{11}$

Figure-7 Multiplexing Four 2 MHz Streams into One 8 MHz Stream

#### T1 Multi-Rate Mode

Since there are two T1 to E1 mapping methods that can be used as described in G.802 Mapping and Spaced Mapping on page 20, two new modes can be derived when multiplexing is further used. Again, T1 ISDN data mode and T1 normal mode can be applied, thus we have 4 more modes: mode7~mode10.

#### 3.2.1.5 Mode11

In this mode, the transmit and receive data are viewed as a continuous 2.048 Mb/s serial stream. There is no concept of time slot in an unchannelized link. Each eight bits are grouped into an octet. TSF or TSCFS signal determine whether the data stream is in byte alignment or not. The first bit received/transmitted is the most significant bit of an octet while the last bit is the least significant bit. The 2.048 MHz data stream clock is provided by the system.

In this mode, the clock for Tx and Rx can be either common clock or independent clock. If common clock is used, TSCCK and RSCCK are used as Tx clock and Rx clock respectively. If independent clock is used, the clock for the i-th link comes from TSCK[i] and RSCK[i] in Tx and Rx directions respectively.

In Common Clock Mode, the TSCFS signal is used for byte alignment pulse for the transmitted bit stream while in Independent Clock Mode, the TSF[i] signal is used for byte alignment pulse for the i-th transmit link.

The frequency for TSF[i] (or TSCSF) is the result of TSCK[i] (or TSCCK) divided by 256 and the pulse width of this signal is one cycle of TSCK[i] or TSCCK signal.

#### 3.2.1.6 Mode12~Mode13

These two modes are E1 non-multi-rate combined with different signalling modes. The non-multi-rate is the channelized generic E1 interface, i.e., a 2.048 MHz channel is divided into 32 sub-channels (also called time slots), and these sub-channels are used to exchange data.

In these modes, the clock for Tx and Rx can be either common clock or independent clock. If common clock is used, TSCCK and RSCCK are used as Tx clock and Rx clock respectively, and TSCFS and RSCFS are used as common frame pulse in Tx and Rx directions respectively. If independent clock is used, TSCK[i] and RSCK[i] are used as Tx clock and Rx clock respectively, and TSF[i] and RSF[i] are used as the frame pulse in Tx and Rx directions respectively.

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#### Channelized Non-Multi-Rate E1

In this mode, the system provides 2.048 MHz clock and 8 kHz frame pulse for E1 bit stream exchange between the IDT82V2608 and the line interface. The E1 time slot 0 is not used for data exchange while time slot 16 may or may not be used for data exchange, depending on Signalling or Non-Signalling mode.

#### Signalling and Non-Signalling

In signalling mode, time slot 0 and time slot 16 are not used for data exchange between the IDT82V2608 and the line interface. In non-signalling mode, only time slot 0 is not used for data exchange.

#### 3.2.1.7 Mode14~Mode15

The multi-rate concept is defined in Multi-rate on page 22, and the signalling and non-signalling concepts are defined in Signalling and Non-Signalling on page 23. The system provides 8.192 MHz common clock and 8 kHz common frame pulse.

In these modes, only the TSCCK and RSCCK pins are used to input the 8.192 MHz clock in Tx and Rx directions respectively, and TSCFS and RSCFS are used as common frame pulse in Tx and Rx directions respectively. The TSCK[i], TSF[i], RSCK[i] and RSF[i] pins are not used and should be connected to ground. The unused RSD pins should also be connected to ground.

The data pins used for multiplexing are shown in Table-3.

#### 3.2.2 LINE INTERFACE TIMING CLOCK MODES

Two timing clock modes can be selected. One is Common Clock Mode, the other is Independent Clock Mode. The timing clock mode can be individually configured for each link. In IMA mode, AddTxLink command and AddRxLink command can be used to configure the clock mode in the transmit and receive directions respectively. In UNI mode, ConfigUNILink command can be used to configure the clock mode.

If a link is configured in Common Clock Mode, TSCCK and RSCCK are used as Tx clock and Rx clock respectively, and TSCFS and RSCFS are used as common frame pulse in Tx and Rx directions respectively.

If a link is configured in Independent Clock Mode, TSCK[i] and RSCK[i] are used as Tx clock and Rx clock respectively, and TSF[i] and RSF[i] are used as the frame pulse in Tx and Rx directions respectively.

These two timing clock modes can be configured at the same time, i.e., some links can work in Common Clock Mode while other links can work in Independent Clock Mode.

The line interface mode7~mode10 and mode14~mode15 cannot be used in Independent Clock Mode.

#### 3.2.3 LINE INTERFACE LOOPBACK FUNCTION

The line interface supports two line loopback functions, one is external loopback mode and the other is internal loopback mode. The two loopback modes can be selected by **ConfigLoopMode** command.

In external loopback mode, all the data received at the line side is looped back to the transmit side and is transmitted out. When this function is enabled, all the links will be in external loopback mode. Data will not be transmitted to the Utopia interface.

In internal loopback mode, the data transmitted are also sent to the receive side. When this function is enabled, all the links will be in internal loopback mode. Data will not be transmitted to the FE Utopia interface.

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#### 3.3 EXTERNAL MICROPROCESSOR INTERFACE

The IDT82V2608 uses an embedded controller and a downloaded software (IMAOS08 or IMAOS08\_Slave<sup>1</sup>) to communicate with the external microprocessor. The external microprocessor sends commands to configure the device and read feedbacks. The downloaded software interprets these commands and the embedded controller executes these commands. This relieves programmers from accessing vast registers. Just by accessing a few registers, programmers can use a set of well-defined commands to communicate with IDT82V2608.

#### 3.3.1 EXTERNAL MICROPROCESSOR INTERFACE SELECTION

The IDT82V2608 supports both non-multiplexed Intel and non-multiplexed Motorola microprocessor interfaces. For Intel microprocessor interface, the MPM pin should be connected to VDD; for Motorola microprocessor interface, the MPM pin should be connected to ground.

#### Table-4 Register Map

#### 3.3.2 COMMAND FIFOS

The embedded controller uses two FIFOs to communicate with the external microprocessor. One is Input FIFO, which is used to receive commands and data from the external microprocessor; the other is Output FIFO, which is used to send data to the external microprocessor. The lengths of these two FIFOs are both 16 bytes. These two FIFOs can only be accessed through registers.

#### 3.3.3 REGISTERS

The IDT82V2608 provides 9 registers for the external microprocessor to load software to the device, send commands and read feedbacks.

#### 3.3.4 REGISTER MAP

Address	Register	R/W	Мар							
(Hex)		1.7.4	b7	b6	b5	b4	b3	b2	b1	b0
00	INPUT_FIFO_LENGTH_REG	R/W	-	-	-		Input_Message_Length[4:0]			
01	OUTPUT_FIFO_LENGTH_R EG	R	-	-	-	Output_Message_Length[4:0]				
02	OUTPUT_FIFO_DATA_REG	R		Output_Data[7:0]						
03	INPUT_FIFO_DATA_REG	R/W		Input_Data[7:0]						
04	FIFO_INT_ENABLE_REG	R/W	-	-	-	-	-	Input_FIFO_ empty_int_en	Input_FIFO_ov erflow_int_en	Output_FIFO_msg _available_int_en
05	FIFO_STATE_REG	R	HW_version         Input_FIFO_ empty_state         Input_FIFO_ov erflow_state         Output_FIFO_msg _available_state							
06	FIFO_INT_RESET_REG	W	-	-	-	-	-	-	Input_FIFO_ov erflow∅_i nt_rst	Output_FIFO_msg _available_int_rst
07	OUTPUT_FIFO_INTERNAL_ STATE_REG	R	-	-	-	Output_remain_msg_length[4:0]				
08	INPUT_FIFO_INTERNAL_ST ATE_REG	R	-	-	-			Input_remain_	msg_length[4:0]	

<sup>1.</sup> IMAOS08 is used when the device is in normal communication while IMAOS08\_Slave is used when the device operates in Slave Mode. Refer to8.1 Group Auto Detect.

#### 3.3.5 REGISTER DESCRIPTION

#### Table-5 Input FIFO Data Length Register (INPUT\_FIFO\_LENGTH\_REG)

(R/W, Address=00H)

Symbol	Position	Default	Description
	7-5	0	Reserved.
Input_Message_Length[4:0]	4-0	0	These 5 bits contain the message length in the Input FIFO which should be written after the mes- sage is sent to the Input FIFO. The valid length is from 0 to 16 bytes.

#### Table-6 Output FIFO Data Length Register (OUTPUT\_FIFO\_LENGTH\_REG)

(R, Address=01H)

Symbol	Position	Default	Description
-	7-5	0	Reserved.
Output_Message_Length[4:0]	4-0	0	These 5 bits contain the length of the message in the Output FIFO. Valid length is from 0 to 16 bytes.

## Table-7 Output FIFO Data Register (OUTPUT\_FIFO\_DATA\_REG)

(R, Address=02H)

Symbol	Position	Default	Description
Output_Data[7:0]	7-0	0	These bits contain the data from the message Output FIFO. The complete message can be retrieved by continuously reading this register.

## Table-8 Input FIFO Data Register (INPUT\_FIFO\_DATA\_REG)

(R/W, Address=03H)

Symbol	Position	Default	Description
Input_Data[7:0]	7-0	0	These bits contain data to be sent to the Input FIFO. By continuously writing to this register, a complete message can be sent. Before the message is sent, the Input_FIFO_empty_state bit in the EP_interrupt status register should be polled to see whether the Input FIFO is available for writing. After the message is sent, the message length should be written to the EP_Tx_length register.

# Table-9 FIFO Interrupt Enable Register (FIFO\_INT\_ENABLE\_REG)

(R/W, Address=04H)

Symbol	Position	Default	Description
-	7-3	0	Reserved.
Input_FIFO_empty_int_en	2	0	Input FIFO empty interrupt enable 0: Interrupt disabled 1: Interrupt enabled
Input_FIFO_overflow_int_en	1	0	Input FIFO overflow interrupt enable 0: Interrupt disabled 1: Interrupt enabled
Output_FIFO_msg_available_int_en	0	0	Output FIFO message available interrupt enable 0: Interrupt disabled 1: Interrupt enabled

#### Table-10 FIFO Interrupt Status Register (FIFO\_STATE\_REG)

(R, Address=05H)

Symbol	Position	Default	Description
HW_version	7-3	1	Current device version. For revision A and B, these bits are '0000'. For revision C, these bits are '0001'.
Input_FIFO_empty_state	2	1	Input FIFO availability status 0: Input FIFO is not available for writing. 1: Input FIFO is available for writing.
Input_FIFO_overflow_state	1	0	Input FIFO overflow status 0: Input FIFO is not full. 1: Input FIFO is full.
Output_FIFO_msg_available_state	0	0	Output FIFO message availability status 0: No message is in the Output FIFO. 1: A message is in the Output FIFO.

#### Table-11 FIFO Interrupt Reset Register (FIFO\_INT\_RESET\_REG)

(W, Address=06H)

Symbol	Position	Default	Description
-	7-2	0	Reserved.
Input_FIFO_overflow∅_int_rst	1	0	Write '1' to clear the Input_FIFO_overflow_state status and Input_FIFO_empty_state status.
Output_FIFO_msg_available_int_rst	0	0	Write '1' to clear the Output_FIFO_msg_available_state status.

#### Table-12 Output FIFO Internal State Register (OUTPUT\_FIFO\_INTERNAL\_STATE\_REG)

(R, Address=07H)

Symbol	Position	Default	Description
-	7-5	0	Reserved.
Output_remain_msg_length[4:0]	4-0	0	The length of the message remaining in the Output FIFO to be read by the external microprocessor.

#### Table-13 Input FIFO Internal State Register (INPUT\_FIFO\_INTERNAL\_STATE\_REG)

(R, Address=08H)

Symbol	Position	Default	Description
-	7-5	0	Reserved.
Input_remain_msg_length[4:0]	4-0	0	The length of the message remaining in the Input FIFO to be processed by the IDT82V2608.

# 3.3.6 PROCEDURE OF LOADING SOFTWARE AND SENDING COMMANDS

After chip reset, the IMAOS08 or IMAOS08\_Slave (a binary file shipped with the chip) should be loaded to the IDT82V2608 to interpret commands. The procedure of loading the IMAOS08 or IMAOS08\_Slave

is the same with that of sending the commands. Figure-8 shows the Input-FIFO write process and Figure-9 shows the Output-FIFO read process.



Figure-8 Input FIFO Write Process



Figure-9 Output FIFO Read Process

## 3.4 SRAM INTERFACE

The SRAM interface has an 8-bit wide data bus, EMD[7:0], and a 19bit wide address bus, EMA[18:0]. The minimum throughput is 4 Mbyte/s and the minimum access time is 40ns. The size of the SRAM can be selected from 2K byte to 512 Kbyte. When the minimum 2K byte memory is selected, only 11 address pins will be used. Different memory size will affect different delay compensation capability. Table-14 and Table-15 show memory size vs. maximum delay tolerance in T1 and E1 unchannelized modes respectively.

When both  $\overline{\text{EM}_{WE}}$  pin and  $\overline{\text{EM}_{CS}}$  pin are low, data can be written to the external SRAM. When both  $\overline{\text{EM}_{OE}}$  pin and  $\overline{\text{EM}_{CS}}$  pin are low, data can be read from the external SRAM.

SRAM Used (Kbyte)	Maximum Delay Tolerance (ms)	Address Bus Used
512	281	EMA[18:0]
256	141	EMA[17:0]
128	70	EMA[16:0]
64	35	EMA[15:0]
32	17.58	EMA[14:0]
16	8.79	EMA[13:0]
8	4.39	EMA[12:0]
4	2.20	EMA[11:0]
2	1.10	EMA[10:0]

#### Table-14 Maximum Delay Tolerance Value for Different SRAM Size in T1 Unchannelized Mode

#### Table-15 Maximum Delay Tolerance Value for Different SRAM Size in E1 Unchannelized Mode

SRAM Used (Kbyte)	Maximum Delay Tolerance (ms)	Address Bus Used
512	212	EMA[18:0]
256	106	EMA[17:0]
128	53	EMA[16:0]
64	26.5	EMA[15:0]
32	13.25	EMA[14:0]
16	6.625	EMA[13:0]
8	3.31	EMA[12:0]
4	1.66	EMA[11:0]
2	0.83	EMA[10:0]

# 4 IMA AND UNI FUNCTIONS<sup>1</sup>

The IDT82V2608 is capable of combining the transport bandwidth of multiple links into one single logical link. The logical link is called a group. The IDT82V2608 supports up to 4 independent groups with each group capable of supporting from 1 to 8 links. Links that are assigned to an IMA group are called in IMA mode while links that are not assigned to any IMA group can be used in UNI mode.

#### 4.1 IMA MODE

#### 4.1.1 IMA FRAME

An IMA frame is defined as M consecutive cells, numbered from 0 to M-1 on each link, across all the links in an IMA group. It is generated by inserting an ICP cell after every M-1 cells per link. Values of M supported are 32, 64, 128 and 256, which can be programmed for all the links in a group by **ConfigGroupPara** command. The ICP cell occurs within the frame at the ICP cell offset position and should be at the same position throughout the frame. The ICP offset is programmable on a per-link basis by **AddTxLink** command.

#### 4.1.2 TRL (TIMING REFERENCE LINK)

Within an IMA group, a TRL should be selected to pass synchronization from the transmit to the receive end. The TRL can be selected by **ConfigTRLLink** command.

#### 4.1.3 STUFFING MODE

The insertion of stuff cells is to compensate for timing differences between links within an IMA group.

There are two kinds of stuffing method: CTC (Common Transmit Clock) mode and ITC (Independent Transmit Clock) mode. The stuffing method is selected by **ConfigGroupWorkMode** command.

In CTC mode, a stuff cell is added after every 2048 ICP, filler and ATM layer cells. The stuff cell is generated by repeating the ICP cell. Both the ICP cell and the stuff cell are identified as ICP cells via the Link

Stuff Indication (LSI) field of the ICP cell. The stuff cell event will occur on the same frame on all the links. However, the pre-defined ICP offset will determine at which cell in the frame the stuff event will occur.

In ITC mode, a stuff cell is added to the TRL the same way as in CTC mode, that is, it is added after every 2048 ICP, filler and ATM layer cells. On all other links in the group, stuff cells are added as necessary to compensate for timing differences between the TRL and other links of the group.

In an IMA group, if at least one of the links uses independent clock pin as its clock input, stuff mode can only be set as ITC. If all the links within the group use common clock pin (i.e., TSCCK and RSCCK) as their clock input, stuff mode can be set as either CTC or ITC. For details about the two clock modes, please refer to 3.2.2 Line Interface Timing Clock Modes.

#### 4.1.4 LINK BACKUP

The group link backup function is used to add a link to the group for backup in case of link failure. This function is only enabled when the device is working in symmetry mode.

The link to be added to the group is specified as backup link or nonbackup link in 'AddLink' command (i.e., AddTxLink and AddRxLink commands). Note that only one backup link is supported in each group. If several links are specified as backup links, only the last added backup link is regarded as a backup link.

When a link failure event occurred, the IDT82V2608 will automatically pick up a backup link and activate it.

#### 4.2 UNI MODE

**ConfigDev** command and **ConfigUNILink** command are used to configure a UNI link. **ConfigDev** command can be used to configure TC Work Mode, TC Alpha and Delta value and LCD threshold. **ConfigU-NILink** command can be used to configure link physical ID, Tx and Rx Utopia port, line interface Work Mode and clock mode.

When a link is configured in UNI mode, IMA functions are bypassed. ATM cells are simply transmitted from the Utopia interface to the line interface.

<sup>&</sup>lt;sup>1.</sup> Chapter 4, 5, 6 and 7 are specific to IMAOS08. Details about IMAOS08\_Slave are provided in Chapter 8.

# 5 PROGRAMMING INFORMATION FOR IMAOS08

### 5.1 COMMAND TYPES

There are three types of messages:

- 1.Command message (external MPU⇒embedded controller)
- 2.Reply message (embedded controller⇒external MPU)
- 3.Notification message (embedded controller⇒external MPU)

The formats of the three types of messages are different.

#### 5.1.1 COMMAND MESSAGE

1 byte	1 byte	at most 14 bytes	
Command Handler	Command Type	Command Parameters	

#### Figure-10 Command Message Format

#### Command Handler

From  $0\sim126$  defined by user's driver. It is the sequence number of the sent message.

#### Command Type

The encoding of the command. Refer to 5.2 Command Encoding.

#### Command Parameters

The Parameters of the command.

#### 5.1.2 COMMAND REPLY MESSAGE



#### Figure-11 Command Reply Message Format

#### Command Reply Handler

The original Command Handler plus 128.

#### Command Replies

The replies of the original command.

#### 5.1.3 ALARM MESSAGE



#### Figure-12 Alarm Message Format

#### Alarm Handler

FFH.

#### <u>Link ID /Group ID</u>

The link ID or group ID.

#### <u>Alarm Type</u>

The sequence in Table-53 Failure/Alarm Signals on page 72.

## 5.2 COMMAND ENCODING

# Table-16 Command Encoding<sup>(1)</sup>

Command Encoding	Command Name			
01H	ConfigDev			
03H	ConfigUtopiaIF			
04H	ConfigLoopMode			
05H	ConfigGroupPara			
06H	ConfigGroupInterFace			
07H	ConfigGroupWorkMode			
08H	ConfigGSMTimers			
09H	ConfigTRLLink			
0AH	ConfigIFSMPara			
OBH	AddTxLink			
0CH	AddRxLink			
ODH	ConfigUNILink			
0EH	StartGroup			
0FH	StartLASR			
10H	InhibitGrp			
11H	NotInhibitGrp			
12H	RestartGrp			
13H	DeleteGrp			
14H	RecoverLink			
15H	DeleteLink			
16H	DeactLink			
17H	GetGroupState			
18H	GetGroupDelayInfo			
19H	GetLinkState			
1AH	GetGrpPerf			
1BH	GetLinkPerf			
1CH	GetConfigPara			
1DH	GetGrpWorkingPara			
1EH	GetLinkWorkingPara			
1FH	StartTestPattern			
20H	GetLoopedTestPattern			
21H	StopTestPattern			
22H	GetVersionInfo			

<sup>1.</sup> IMAOS will be in unknown state if the user sends a value not listed in this table.

#### 5.3 COMMAND DESCRIPTION

Each command description contains two parts: Command Parameters and Command Reply. In the Command Parameters part, a figure is used to illustrate the byte sequence of the parameters. All the parameter descriptions are listed below the figure. In the Command Reply part, another figure is used to illustrate the reply sequence in the reply message. The reply description is listed below the figure. For detailed information about the packet of command message and reply message, refer to page 31.

#### Table-17 ConfigDev Command (Encoding: 01H)

This is the first command to be issued. If this command is not issued, the default value will be used.

ommand Paramet	ers							
1-2	3		4	5		6	7	8
SysClk	T <sub>in</sub>		T <sub>exit</sub>	No		TCWorkMode	TCAlphaΔ	TCLCD_Threshold
Byte Sequence	Parameter Name	Default				Descriptio	on	
1-2	SysClk	4E20H	would be 20 Unit: sys-tic	0000. cks in 1 ms (MSE	3 first)	(Hz)/1000. For exam		ck is 20 MHz, this value
3	T <sub>in</sub>	2H	Timer of e IDT82V260 Unit: 1 s	entering failure 18 will enter failur	alarm st re alarm :	ate. When a defec state.	t persists for a peri	od set by this timer,
4	T <sub>exit</sub>	0AH	AH Timer of exiting failure alarm state. If a defect no longer exists for a period set by this tir IDT82V2608 will exit failure alarm state. Unit: 1 s				iod set by this timer,	
5	No	0H	Reserved.	Write 0 to this fie	eld.			
6	TCWorkMode	7H	Γ	Bit Position		Desci	ription	
				7~3	Don't C	Care		
				2		ble Tx TC scrambling ble Tx TC scramblin		
				1		ble Rx TC HEC error ble Rx TC HEC erro	r correct control (defai r correct control	ult);
				0		ble Rx TC de-scraml ble Rx TC de-scram		
7	TCAlphaΔ	67H						
				Bit Position		Desci	ription	
				7-4	Delta v	alue. Valid is 0~15.		
				3-0	Alpha v	/alue. Valid is 0~15.		
			machine to	exit sync state. is the number o				cell synchronization st chronization state mach

#### Table-17 ConfigDev Command (Encoding: 01H) (Continued)

8	TCLCD_Threshold	68H	0-255 LCD threshold. If the OCD anomaly persists for the time set by this parameter, LCD defect will be reported. Unit: one cell's transmission time
Command Reply			
	1 Ack		
Byte Sequence	Reply Name		Description
1	Ack	0: OK; 1: Invalid par Others: Intern	ameter (length of the command is incorrect); nal error. The chip should be reset.

# Table-18 ConfigUtopialF Command (Encoding: 03H)

Command Paramet	ers			
	1-4		5-8	
	Tx Utopia port ena	able Rx	Utopia port enable	
Byte Sequence	Parameter Name	Default	Description	
1-4	Tx Utopia port enable	0000000H	<ul> <li>Every bit of the 4 bytes enables a Utopia Tx port (MSB byte first, LSB byte last).</li> <li>0: Disable the port;</li> <li>1: Enable the port</li> <li>This 4 bytes parameter enables or disables each of the 31 Utopia port (port 31 is reserved and shou be used). The 4 bytes can be regarded as a sequence of 32 bits. The most significant bit in byte 7 first byte sent to embedded controller) is bit 31. The least significant bit of byte 4 (the last byte sent) 0.</li> </ul>	
5-8	Rx Utopia port enable	0000000H	<ul> <li>OH Every bit of the 4 bytes enables a Utopia Rx port (MSB byte first, LSB byte last).</li> <li>O: Disable the port;</li> <li>1: Enable the port</li> <li>The meaning of this parameter is similar to the Utopia Tx port enable field. See above.</li> </ul>	
Command Reply				
	1			
	Ack			
Byte Sequence	Reply Name		Description	
1	Ack	0: OK; 1: Invalid parameter (length of the command is incorrect); Others: Internal error. The chip should be reset.		

# Table-19 ConfigLoopMode Command (Encoding: 04H)

Command Paramet	ers		
	1 Loop mode		
Byte Sequence	Parameter Name	Default	Description
1	Loop mode	OH	0: Disable all the loopback functions; 1: Enable line interface internal loopback mode; 2: Enable line interface external loopback mode; 3: Enable Utopia loopback mode; Others: The same as 0.
Command Reply			·
	1 Ack		
Byte Sequence	Reply Name		Description
1	Ack		rameter (length of the command is incorrect); rnal error. The chip should be reset.
# Table-20 ConfigGroupPara Command (Encoding: 05H)

This is the first command to configure a physical group. Other configuration commands prior to this command would make the group work improperly.

ameter Name Group ID NE IMA ID for Tx (M <sub>tx</sub> )	OH OH	should not be equal to ical groups. This grou which is used to ident 0~255	dentification of an o any Channel ID th p ID can be any va ify a logical IMA gro of a physical IMA gr k belongs to.	Version Backward Compatibility Description IMA group. Each Group at has been assigned to a lue from 0~3. Note that th oup and can be any value oup, which is packaged in	a UNI link. There his Group ID is n e from 0~255. n ICP cells and is	e are altogether 4 phot the same as IMA
Group ID NE IMA ID	NA (Not Avail- able) OH OH	This is the physical is should not be equal to ical groups. This grou which is used to ident 0-255 This is the logical ID of cate which group a lin 0: 32 (default); 1: 64; 2: 128; 3: 256 This is the IMA frame	dentification of an o any Channel ID th p ID can be any va ify a logical IMA gro of a physical IMA gr k belongs to.	IMA group. Each Group at has been assigned to a lue from 0~3. Note that th oup and can be any value oup, which is packaged in	a UNI link. There his Group ID is n e from 0~255. n ICP cells and is	e are altogether 4 phot the same as IMA
Group ID NE IMA ID	NA (Not Avail- able) OH OH	This is the physical is should not be equal to ical groups. This grou which is used to ident 0-255 This is the logical ID of cate which group a lin 0: 32 (default); 1: 64; 2: 128; 3: 256 This is the IMA frame	dentification of an o any Channel ID th p ID can be any va ify a logical IMA gro of a physical IMA gr k belongs to.	IMA group. Each Group at has been assigned to a lue from 0~3. Note that th oup and can be any value oup, which is packaged in	a UNI link. There his Group ID is n e from 0~255. n ICP cells and is	e are altogether 4 ph not the same as IM/ s sent to the FE to i
NE IMA ID	(Not Avail- able) OH OH	This is the physical is should not be equal to ical groups. This grou which is used to ident 0-255 This is the logical ID of cate which group a lin 0: 32 (default); 1: 64; 2: 128; 3: 256 This is the IMA frame	dentification of an o any Channel ID th p ID can be any va ify a logical IMA gro of a physical IMA gr k belongs to.	at has been assigned to a lue from 0~3. Note that th oup and can be any value oup, which is packaged in	a UNI link. There his Group ID is n e from 0~255. n ICP cells and is	e are altogether 4 phot the same as IMA
	OH	This is the logical ID o cate which group a lin 0: 32 (default); 1: 64; 2: 128; 3: 256 This is the IMA frame	ik belongs to.			
for Tx (M <sub>tx</sub> )	OH	cate which group a lir 0: 32 (default); 1: 64; 2: 128; 3: 256 This is the IMA frame	ik belongs to.			
for Tx (M <sub>tx</sub> )		1: 64; 2: 128; 3: 256 This is the IMA frame		roup will use at the trans	smit end. There a	are altogether 4 fra
eptable M for	NA					
Rx (M <sub>rx</sub> )		Bit		Meaning		
		3				
		2				
		1				
		0	1: Accept N	1=32		
			IMA frame length	of the receive end.		
delay compen- ation value	NA	0~1024 cells				
		This value is constrain to 3.4 SRAM Interface	ned by the size of the.	ne external SRAM and it s	shall be no more	e than 1024 cells. R
ion Backward ompatibility		0: No; 1: Yes				
da	elay compen- tion value on Backward	elay compen- tion value NA	Image: Second state of the se	3       1: Accept M         2       1: Accept M         2       1: Accept M         0: Do not ar         1       1: Accept M         0: Do not ar         0       1: Accept M         0: Do not ar         0: Do not ar         0       1: Accept M         0: Do not ar         0: Do not ar         0: Note: Mrx must be right, otherwise IMAO         NA       0-1024 cells         This is the maximum cells delay that can         This value is constrained by the size of th         to 3.4 SRAM Interface.         Note: If the value exceeds 1024, IMAOS         on Backward       NA         0: No;         1: Yes	3       1: Accept M=256         2       1: Accept M=128         0: Do not accept M=128         1       1: Accept M=64         0: Do not accept M=64         0       1: Accept M=32         0: Do not accept M=32         This is the acceptable IMA frame length of the receive end.         Note: M <sub>rx</sub> must be right, otherwise IMAOS will work improperly.         elay compention value         NA         0~1024 cells         This is the maximum cells delay that can be tolerated.         This value is constrained by the size of the external SRAM and it to 3.4 SRAM Interface.         Note: If the value exceeds 1024, IMAOS will work improperly.         on Backward mpatibility         NA         0: No;         1: Yes         Version backward compatibility indicates whether version 1.0 is s	a       1: Accept M=256         3       1: Accept M=256         2       1: Accept M=128         0: Do not accept M=128         1       1: Accept M=64         0: Do not accept M=64         0       1: Accept M=32         0: Do not accept M=32         This is the acceptable IMA frame length of the receive end.         Note: Mrx must be right, otherwise IMAOS will work improperly.         elay compention value         NA         01024 cells         This is the maximum cells delay that can be tolerated.         This value is constrained by the size of the external SRAM and it shall be no more to 3.4 SRAM Interface.         Note: If the value exceeds 1024, IMAOS will work improperly.         on Backward       NA

#### Table-20 ConfigGroupPara Command (Encoding: 05H) (Continued)

8	P <sub>tx</sub>	NA	1~8
			The minimum number of active Tx links for the GSM to move to operational state. This implies that the Tx links to be configured should be no less than this number. <b>Note:</b> If this value is larger than the link numbers that will be added later, this IMA group's state machine will stop at Insufficient-Link state.
9	P <sub>rx</sub>	NA	1~8
			The minimum number of active Rx links for the GSM to move to operational state. This implies that the Rx links to be configured should be no less than this number. In SCSO mode, if $P_{rx}$ is not equal to $P_{tx}$ , $P_{tx}$ is used as $P_{rx}$ . <b>Note:</b> If this value is larger than the link numbers that will be added later, this IMA group's state machine will stop at Insufficient-Link state.
Command Reply			
	1		
	Ack		
Byte Sequence	Reply Name		Description
1	Ack	0: OK; 1: Invalid pa Others: Inter	rameter; nal error. The chip should be reset.

# Table-21 ConfigGroupInterFace Command (Encoding: 06H) This command should follow the ConfigGroupPara command.

	1	2	3
	Group ID	Tx Utopia	a port Rx Utopia port
Byte Sequence	Parameter Name	Default	Description
1	Group ID	NA	The physical group ID (0~3). This is the same Group ID in ConfigGroupPara command.
2	Tx Utopia port	1FH	0~30
			The Utopia port address for data transmit. Port 31 is reserved and should not be used. Note: The upper 3 bits are Don't Care.
3	Rx Utopia port	1FH	0~30
			The Utopia port address for data receive. Port 31 is reserved and should not be used. Note: The upper 3 bits are Don't Care.
ommand Reply			
	1		
	Ack		
Byte Sequence	Reply Name		Description
1	Ack	0: OK; 1: Invalid pa	arameter; sical group is not configurable (should issue ConfigGroupPara command first);

#### Table-22 ConfigGroupWorkMode Command (Encoding: 07H)

This should be the third command issued to configure a group, i.e., this command should follow ConfigGroupInterface command.

Command Paramet	ers						
	1	2		3		4	_
	Group ID	Symmetry	mode	Stuff mode	Stuff ad	lv mode	
Byte Sequence	Parameter Name	Default				Des	cription
1	Group ID	NA		nysical group ID (0~ the same Group ID		upPara coi	mmand.
2	Symmetry mode	NA	1: SC/ 2: AC/	SO (Symmetrical Co AO (Symmetrical Co AO (Asymmetrical C Value exceeding 2 <sup>o</sup>	onfiguration and onfiguration a	nd Asymme and Asymm	etrical Operation);
3	Stuff mode	1H	1: CTC If at lea If all th mode		it Clock stuff uses independ oup use com CTC or ITC.	nsertion) dent clock p mon clock p	oin as its clock input, stuff mode can only be set as ITC pin (i.e., TSCCK and RSCCK) as their clock input, stu
4	Stuff adv mode	1H	1: Pre- ICP st the for	-notify the stuff ever -notify the stuff ever uff cell indication. It thcoming stuff ICP of The upper 7 bits are	it 4 frames an tells the FE t cell.	ead.	e (unit is IMA frame) between the current ICP cell ar
Command Reply							
	1						
	Ack						
Byte Sequence	Reply Name					Descriptio	n
1	Ack		cal grou	p is not configurable r. The chip should b			

# Table-23 ConfigGSMTimers Command (Encoding: 08H)

Command Paramet	ers								
	1		2	3	4	5			
	Group ID		GSM start- Ack	Timer for GSM Con- figure Abort	Timer for GSM to report Rx=Active	Timer for GSM to report Tx=Active			
Byte Sequence	Parameter Name	Default			Description				
1			Apuvoluo	ic OK. All the groups in t	•	a Timor voluce			
2	Group ID		NA Any value is OK. All the groups in the device share the same Timer values.						
Ζ	Timer for GSM start-up Ack	4H	1~255 Unit: 250 n This timer		enters start-up Ack state	e. If there is no response from the FE after a			
			period set	by this timer, the GSM w , it will be interpreted as 7	ill return from start-up Ac	k to start-up state.			
3	Timer for GSM Configure Abort	4H	1~255 Unit: 250 n	ns					
			This timer will start when the GSM enters start-up Abort state. After a period set by this will return to start-up state. If 0 is sent, it will be interpreted as 1*250 ms by the embedded controller.						
4	Timer for GSM to report Rx=Active	4H	1~255 Unit: 250 n	ns					
			This timer will start when all the Rx links are reported Usable. If either all the configured links are reported Tx=Usable by the FE or the timer expires, all the Rx links will be brought to Active state. If 0 is sent, it will be interpreted as $1*250$ ms by the embedded controller.						
5	Timer for GSM to report Tx=Active	4H	1~255 Unit: 250 n	ns					
			This timer will start when all the Tx links are reported Usable. If either all the configured lin reported Rx=Active by the FE or the timer expires, all the Tx links will be brought to Active s If 0 is sent, it will be interpreted as 1*250 ms by the embedded controller.						
Command Reply									
	1								
	Ack								
Byte Sequence	Reply Name				Description				
1	Ack	2: The physi							

# Table-24 ConfigTRLLink Command (Encoding: 09H)

Command Paramet	ers		
	1	2	
	Group ID	TxTRL	
Byte Sequence	Parameter Name	Default	Description
1	Group ID	NA	The physical group ID (0~3). This is the same Group ID in ConfigGroupPara command.
2	TxTRL	OH	0~7 The TRL link selected for this group. Data on TSD1 pin is deemed data on Tx link 0; Data on TSD2 pin is deemed data on Tx link 1 and so on. This link should have been added to the group, otherwise the group will fail to start up. If the TRL link has been configured previously, this command is used to change the TRL link.
Command Reply	1		
	1		
	Ack		
Byte Sequence	Reply Name		Description
	Ack		ameter; cal group is not configurable; nal error. The chip should be reset.

# Table-25 ConfigIFSMPara Command (Encoding: 0AH)

Command Paramet	ters					
	1	2	2			
	Group ID	Alpha&Bet	aΓ			
Byte Sequence	Parameter Name	Default			Description	
1	Group ID	NA		al group ID (0~ same Group ID	3). in ConfigGroupPara command.	
2	AlphaΒ&Gam ma	91H	Γ	Bit	Meaning	
			-	7-6	Alpha value. Default is 2.	
			-	5-3	Beta value. Default is 2.	
				2-0	Gamma value. Default is 1.	
Command Reply			Beta is the I	number of con	of consecutive invalid ICP cells for the IFSM state secutive errored ICP cells for the IFSM state material interference of the IFSM state of the IFSM st	achine to exit SYNC state.
	1					
	Ack					
Byte Sequence	Reply Name				Description	
1	Ack		ical group is n	ot configurable chip should b		

# Table-26 AddTxLink Command (Encoding: 0BH)

ommand Paramet	ers						
1	2		3	4	5	6	7
Group ID			e interface rk Mode	Tx line interface clock	Tx link logical ID	Tx link ICP offset	Backup function
Byte Sequence	Parameter Name	Default			Descript	ion	
1	Group ID	NA	The physic This is the	al group ID (0~3). same Group ID in Con	figGroupPara comma	nd.	
2	Tx link physical ID	NA	0~7 The Tx link that will be configured to this group. Data on TSD1 pin is deemed data on Tx link TSD2 pin is deemed data on Tx link 1 and so on. Note: If the value exceeds 7, IMAOS will work improperly.				
3	Tx line interface Work Mode	0FH	Mode0~Mode15 Line interface Work Mode for this link. Note: If the value exceeds 15, IMAOS will work improperly.				
4	Tx line interface clock	ОH	1: Indepen Line interfa used in Ind	n Clock Mode; dent Clock Mode ace clock input mode. lependent Clock Mode. OS does not check this			ode14~mode15 cannot configuration.
5	Tx link logical ID	0H		Tx link # designated to			rk improperly.
6	Tx link ICP offset	ОH	The ICP offset over that Tx link The ICP cell offset of the IMA frame on that link. This value should be smaller than the Tx frame leng <b>Note:</b> If this value is wrong, IMAOS will work improperly.				
7	Backup function	NA	group. Note1: On only the las Note2: If a	ly one backup link is s st added backup link is	supported in each gro regarded as a backup after the StartGroup	up. If several links are o link.	automatically added to t specified as backup linl nd, a StartLASR comma

Command Reply		
I	1 Ack	
Byte Sequence	Reply Name	Description
	Ack	0: OK; 1: Invalid parameter; 2: The physical group is not configurable; 3: Tx physical link is used by other groups; 4: Tx ICP offset is larger than M; 5: Link logical ID is used by other links in this group; Others: Internal error. The chip should be reset.

# Table-27 AddRxLink Command (Encoding: 0CH)

Command Paramet	ers									
	1	2	_	3	4	5				
	Group ID	Rx link phys	ical ID	Rx line interface Work Mode	Rx line interface clock	Backup function				
Byte Sequence	Parameter Name	Default	Default Description							
1	Group ID	NA	NA The physical group ID (0~3). This is the same Group ID in ConfigGroupPara command.							
2	Rx link physical ID	NA	NA 0~7 The Rx link that will be configured to this group. Data on RSD1 pin is deemed data on Rx link 0; Data RSD2 pin is deemed data on Rx link 1 and so on. Note: If the value exceeds 7, IMAOS will work improperly.							
3	Rx line interface Work Mode	OFH	0FH Mode0~mode15 Line interface Work Mode for this link. Note: If the value exceeds 15, IMAOS will work improperly.							
4	Rx line interface clock	OH	0H 0: Common Clock Mode; 1: Independent Clock Mode Line interface clock input mode. The line interface mode7~mode10 and mode14~mode15 cannot used in Independent Clock Mode. Note: IMAOS does not check this value. Value exceeding 1 will cause wrong configuration.							
5	Backup function	NA	group. Note:	Only one backup link		roup. If several links are sp	e automatically added to the pecified as backup links, only			
Command Reply										
	1									
	Ack									
Byte Sequence	Reply Name				Description	n				
1	Ack	2: The physic 3: The Rx ph	-							

# Table-28 ConfigUNILink Command (Encoding: 0DH)

	1	2		3	4	5	6			
	Channel ID	Link physica	al #	Tx Utopia Port	Rx Utopia Port	link line interface Work Mode	link line interface clock			
Byte Sequence	Parameter Name	Default Description								
1	Channel ID		NA 0-7 The internally used channel for this UNI link. Each Channel ID is unique and should not be equal to an Group ID that has been assigned. It is recommended that Channel ID be used from 7 down to 0. As Group ID is from 0 to 3, it is better for a Channel ID to be from 4 to 7 unless all the values from 4 to 7 a taken.							
2	Link physical #	NA	0~7							
			The physical link to be used in UNI mode. <b>Note:</b> If the value exceeds 7, the performance cannot be guaranteed.							
3	Tx Utopia Port	1FH	0~30							
				ia port address for e upper 3 bits are E		is reserved and should	I not be used.			
4	Rx Utopia Port	1FH	0~30							
			The Utopia port address for data receive. Port 31 is reserved and should not be used. <b>Note:</b> The upper 3 bits are Don't Care.							
5	link line interface Work Mode			face Work Mode fo	r this link. 5, IMAOS will work im	property				
6	link line interface clock	0H	0: Comm	on Clock Mode; ndent Clock Mode						
			used in Ir	dependent Clock N	/lode.	ce mode7~mode10 ar	nd mode14~mode15 cannot l			
Command Reply	I	II								
	1									
	Ack									
Byte Sequence	Reply Name				Descriptio	n				
1	Ack	0: OK; 1: The link is busy or Channel ID is over 15;								

# Table-29 StartGroup Command (Encoding: 0EH)

This command is used to start a configured group.

Command Paramet	ters			
	1 Group ID			
Byte Sequence	Parameter Name	Default	Description	
1	Group ID	NA	The valid physical group that has been configured. This is the same Group ID in ConfigGroupPara command.	
Command Reply	·	·	•	
	1			
	Ack			
1				
Byte Sequence	Reply Name		Description	
1	Ack			

# Table-30 StartLASR Command (Encoding: 0FH)

This command is used to start LASR procedure on one or more links. The links here may be new links or links with failure/fault/inhibiting condition. This command may combine with AddTxLink and AddRxLink commands.

Command Paramet	ers		
	1 Group ID		
Byte Sequence	Parameter Name	Default	Description
1	Group ID	NA	The physical group ID (0~3). Valid physical group that has been configured and is in OPERATIONAL state.
Command Reply			
	1		
	Ack		
Byte Sequence	Reply Name		Description
1	Ack	3: The Previo	

#### Table-31 InhibitGrp Command (Encoding: 10H)

This command is used to inhibit a group. Once a group is inhibited by this command, it will go to BLOCKED state instead of the OPERATIONAL state when sufficient links exist in the group. If the group is already in OPERATIONAL state, the GSM will transition to BLOCKED state.

Command Paramet	ers		
	1 Group ID		
Byte Sequence	Parameter Name	Default	Description
1	Group ID	NA	The physical group ID (0~3). The physical group to be inhibited.
Command Reply	·		
	1	_	
	Ack		
Byte Sequence	Reply Name		Description
1	Ack	0: Acknowled 1: Invalid par Others: Inter	

# Table-32 NotInhibitGrp Command (Encoding: 11H)

This command is used to clear the inhibiting status. If a group is in BLOCKED state, the GSM will go to OPERATIONAL state.

Command Paramet	ers		
	1 Group ID		
Byte Sequence	Parameter Name	Default	Description
1	Group ID	NA	The physical group ID (0~3). The physical group to be uninhibited.
Command Reply	•		
	1		
	Ack		
Byte Sequence	Reply Name		Description
1	Ack	0: Acknowled 1: Invalid par Others: Inter	

#### Table-33 RestartGrp Command (Encoding: 12H)

This command is used to restart the specified group. The GSM will go back to Start-up state and all the Tx and Rx links will go back to Unusable state.

Command Paramet	ters		
	1 Group ID		
Byte Sequence	Parameter Name	Default	Description
1	Group ID	NA	The physical group ID (0~3). The physical group to be restarted.
Command Reply			
	1		
	Ack		
	1		
Byte Sequence	Reply Name		Description
1	Ack		

#### Table-34 DeleteGrp Command (Encoding: 13H)

This command is used to delete the specified group and all its links at once. Upon the issue of this command, the GSM will go back to Not Configured state and all the links will transition to Not In Group state.



#### Table-35 RecoverLink Command (Encoding: 14H)

This command is used to tell the IDT82V2608 that a link is no longer in fault state or cancel the inhibition made by "DeactLink" command. This command should combine with a "StartLASR" command in order to recover the link physically.

Command Paramet	ers		
	1	2	3
	Group ID	Link physic	ical ID Direction
		[	
Byte Sequence	Parameter Name	Default	Description
1	Group ID	NA	The physical group ID (0~3). The physical group that contains the link to be recovered by this command.
2	Link physical ID	NA	0~7 The physical link to be recovered. The link should belong to the group, and was previously deactivated.
3	Direction	NA	0: Rx; 1: Tx; 2: Both Note1: If the group is in symmetry mode, both links should be recovered;
			Note2: If the value exceeds 2, IMAOS will work improperly.
Command Reply			
	1		
	Ack		
Byte Sequence	Reply Name		Description
1	Ack		arameter; does not belong to that group; rnal error. The chip should be reset.

# Table-36 DeleteLink Command (Encoding: 15H)

This command is used to delete a link from a group.

Command Paramet	ers		
	1		2 3
	Group ID /Channel	D Link pl	hysical ID Direction
Byte Sequence	Parameter Name	Default	Description
1	Group ID /Channel ID	NA	The physical group ID (0~3) or Channel ID (0~7). The physical group that contains the link to be deleted or Channel ID of the UNI link to be deleted.
2	Link physical ID	NA	0~7 Physical link to be deleted. The link should belong to the group.
3	Direction	NA	0: Rx; 1: Tx; 2: Both Note1: If the group is in symmetry mode, both directions are deleted and the direction value is ignored. If it is a UNI link, this parameter is ignored. Note2: If the value exceeds 2, IMAOS will work improperly.
Command Reply			
	1	_	
	Ack		
Byte Sequence	Reply Name		Description
1	Ack	Others: Inter	rameter; oes not belong to that group; nal error. The chip should be reset.
			k has both ends deleted, the link is in UNI mode, which is the default Work Mode of a link. The "GetLink- nand can be used to poll the link state.

# Table-37 DeactLink Command (Encoding: 16H)

This command is to make a link go to Unusable state due to user defined fault condition or that user just wants to inhibit it.

Command Paramet	ers					
	1	2		3	4	
	Group ID	Link physic	al ID	Reason	Direction	
Byte Sequence	Parameter Name	Default				Description
1	Group ID	NA		nysical group ID (0~3 nysical group that cor		e deactivated by this command.
2	Link physical ID	NA				ld belong to the group. e cannot be guaranteed.
3	Reason	NA	0: Inhi	bition; 1: Fault		
4	Direction	NA	ignore	: If the group is in :		both directions are deactivated and the direction value i ork improperly.
Command Reply						
	1	_				
	Ack					
Byte Sequence	Reply Name				Desc	iption
1	Ack	0: Acknowledge; 1: Invalid parameter; 2: The link does not belong to that group; Others: Internal error. The chip should be reset.				

# Table-38 GetGroupState Command (Encoding: 17H)

Command Paramet	ters	
	1	
	Group ID	
	1	
Byte Sequence	Parameter Name	Description
1	Group ID	The physical group ID (0~3).
Command Reply		
	1	2 3 4
	Ack	NEGSMState FEGSMState NEGTSMState
1		
Byte Sequence	Reply Name	Description
1	Ack	0: Acknowledge; 1: Invalid parameter; 2: Information not available; Others: Internal error. The chip should be reset. Note: If Ack is not equal to 0, values for the following fields will not be returned.
2	NEGSMState	Bits 3:0: NE Group State 0000: Start-up; 0001: Start-up-Ack; 0010: Config-Aborted - Unsupported M; 0011: Config-Aborted - Incompatible Group Symmetry; 0100: Config-Aborted - Unsupported IMA Version; 0101, 0110: Reserved for other Config-Aborted reasons in a future version of the IMA specification; 0111: Config-Aborted - Other reasons; 1011: Config-Aborted - Other reasons; 1000: Insufficient-Links; 1001: Blocked; 1010: Operational; Others: Reserved for later use in a future version of the IMA specification.
3	FEGSMState	Bits 3:0: FE Group State 0000: Start-up; 0001: Start-up-Ack; 0010: Config-Aborted - Unsupported M; 0011: Config-Aborted - Incompatible Group Symmetry; 0100: Config-Aborted - Unsupported IMA Version; 0101, 0110: Reserved for other Config-Aborted reasons in a future version of the IMA specification; 0111: Config-Aborted - Other reasons; 1010: Insufficient-Links; 1001: Blocked; 1010: Operational; Others: Reserved for later use in a future version of the IMA specification.
4	NEGTSMState	0: GTSM is down; 1: GTSM is up. NE GTSM state.

# Table-39 GetGroupDelayInfo Command (Encoding: 18H)

Command Paramet	ers	
	1	
	Group ID	
Byte Sequence	Parameter Name	Description
1	Group ID	The physical group ID (0~3).
Command Reply		
	1	2-3
	Ack	MaxDiffDelayOfGroupLinks
Byte Sequence	Reply Name	Description
1	Ack	0: Acknowledge; 1: Invalid parameter; 2: The info is not available; Others: Internal error. The chip should be reset. Note: If Ack is not equal to 0, the value for the following field will not be returned.
2-3	MaxDiffDelayOf- GroupLinks (cells)	The maximum delay value between any two links in that group. (MSB byte first)

# Table-40 GetLinkState Command (Encoding: 19H)

Command Parame	ters	
	1	
	Physical link #	
Byte Sequence	Parameter Name	Description
1	Physical link #	0~7 The # of the physical link.
Command Reply		· · · · · · · · · · · · · · · · · · ·
	1 2	2 3 4 5 6 7
	Ack NERx	KState         NETxState         FETxState         TC State         IMA SYNC State
Byte Sequence	Reply Name	Description
1	Ack	0: Acknowledge; 1: Invalid parameter; Others: Internal error. The chip should be reset. Note1: For a UNI link, only the TC State value is meaningful. Other values are all meaningless. Note2: If Ack is not equal to 0, values for the following fields will not be returned.
2	NERxState	0x00: not in any group; 0x01: Unusable-No-reason; 0x02: Unusable-Fault; 0x03: Unusable-Misconnected; 0x04: Unusable-Inhibited; 0x05: Unusable-Failed; 0x06: Usable; 0x06: Usable; 0x07: Active. The NE Rx LSM State.
3	NETxState	The same as above. The NE Tx LSM State.
4	FERxState	The same as above. The FE Rx LSM State.
5	FETxState	The same as above. The FE Tx LSM State.
6	TC State	Bit2: 0: Not TC sync; 1: TC sync. Other bits: Don't Care
7	IMA Sync State	Bit5: 0: Not IMA sync state; 1: IMA sync state. Other bits: Don't Care

# Table-41 GetGrpPerf Command (Encoding: 1AH)

Command Paramet	ers	
	1 Group ID	
Byte Sequence	Parameter Name	Description
1	Group ID	The physical group ID (0~3).
Command Reply		
	1	2-3
	Ack	Value
Byte Sequence	Reply Name	Description
1	Ack	0: Acknowledge; 1: Invalid parameter; 2: Info not available; Others: Internal error. The chip should be reset. Note: If Ack is not equal to 0, the value for the following field will not be returned.
2-3	Value	value of GR-UAS-IMA (For detailed definition, refer to Table-51) (MSB byte first) If Ack is equal to 0, the value of IMAGrpUnavaiSec will be returned. If the performance parameter is not retrieved after a long period, it might reach the maximum value. In this case, the value is held. If Ack is not 0, the value will be 0.

# Table-42 GetLinkPerf Command (Encoding: 1BH)

Command Paramet	ers				
	1	2			
	Physical link #	Туре			
I					
Byte Sequence	Parameter Name		De	scription	
1	Physical link #	0~7 The # of the physical link.			
2	Туре	The performance types (Fo	or detailed description of these	e performance types, please re	efer to Table-51):
			Performance Type	Parameters	
			0	SES-IMA	
				SES-IMA-FE	
				UAS-IMA	
				UAS-IMA-FE	
			1	Tx-UUS-IMA	
				Rx-UUS-IMA	
				Tx-UUS-IMA-FE	
				Rx-UUS-IMA-FE	
			2	OCD_TC	
				HCS_ERR_TC	
				IV-IMA	
			3	Rx-Stuff-IMA	
				Tx-Stuff-IMA	
				OIF-IMA	
Command Reply					
	1	2-10			
	Ack	Value			
Byte Sequence	Reply Name	Description			
1	Ack	0: Acknowledge; 1: Invalid parameter; 2: Info not available; Others: Internal error. The	chip should be reset.		
		Note: If Ack is not equal to	0, the value for the following	field will not be returned.	

#### Table-42 GetLinkPerf Command (Encoding: 1BH) (Continued)

2-10	Value			ce parameter according to Type (MSB first). s. Different parameters take different number of bytes.		
			Performance Type	Parameters	Bytes	
			0	SES-IMA	2	
				SES-IMA-FE	2	
				UAS-IMA	2	
				UAS-IMA-FE	2	
				0	1	
			1	Tx-UUS-IMA	2	
				Rx-UUS-IMA	2	
				Tx-UUS-IMA-FE	2	
				Rx-UUS-IMA-FE	2	
				0	1	
			2	OCD_TC	3	
				HCS_ERR_TC	3	
				IV-IMA	3	
			3	Rx-Stuff-IMA	3	
				Tx-Stuff-IMA	3	
				OIF-IMA	3	
		Note: If the perfor case, the values a	mance parameters are not re	etrieved after a long period, t	hey might reach the	maximum value

#### Table-43 GetConfigPara Command (Encoding: 1CH)

This command is used to get the parameters as shown in the parameter list of a command (designated by Command ID), i.e., get the configured information or default information as a command's parameter list designated.

Command Paramet	iers					
	1	2				
	Command ID	Group ID				
				·		
Byte Sequence	Parameter Name		Des	cription		
1	Command ID	The command encoding of th ConfigDev ConfigUTOPIAIF ConfigCoopMode ConfigGroupPara ConfigGroupInterface ConfigGroupWorkMode ConfigGSMTimers ConfigTRL ConfigIFSMpara Note: If the value is not one	he commands below: from above, IMAOS will work	improperly.		
2	Group ID			this parameter, that is, any val	ue will do.)	
		If the command (such as Colignored by the embedded co		roup ID parameter, this field sh	nould be set to 0 and will be	
Command Reply						
	1	2	3	4-12	_	
	Ack	Command ID sent before	Group ID sent before	Parameter sent before		
Byte Sequence	Reply Name		Des	cription		
1	Ack		0, values for the following fiel and is equal to 0 but the Ack f	lds will not be returned. or the command sent before is	s not equal to 0, values for the	
2	Command ID sent before	The command ID sent before.				
3	Group ID sent before	The Group ID sent before. For ConfigDev command, this byte has no meaning.				
4-12	Parameter sent before			ously excluding the Group ID, the sequence is the same as t		

# Table-44 GetGrpWorkingPara Command (Encoding: 1DH)

ers						
1						
Group ID						
Parameter Name			D	escription		
Group ID	The physical grou	p ID (0~3).				
2	3	4	5	6	7	8
NE IMA ID	FE IMA ID	M <sub>tx</sub>	M <sub>rx</sub>	Version now used	Tx TRL	Rx TRL
				_	_	
Reply Name			D	escription		
Ack	2: Info not availab Others: Internal er	le; rror. The chip shoul		elds will not be returned.		
NE IMA ID	The IMA ID in the	ICP cell transmitted	d to the FE from th	ne NE.		
FE IMA ID	The IMA ID in the	ICP cell that the NE	E received from th	e FE.		
M <sub>tx</sub>	The IMA frame ler	ngth the NE is using	].			
M <sub>rx</sub>	The IMA frame ler	ngth the FE is using				
Version now used			mpatible.			
Tx TRL	The physical link #	# used for Tx TRL.				
Rx TRL	The physical link #	# the FE used for TI	RL.			
	1         Group ID         Parameter Name         Group ID         2         Reply Name         Ack         NE IMA ID         FE IMA ID         FE IMA ID         Version now used         Tx TRL	1         Group ID         Parameter Name         Group ID         The physical group         2         3         FE IMA ID         FE IMA ID         Ack         0: Acknowledge;         1: Invalid parameter         2: Info not availab         Others: Internal end         NE IMA ID         Ack         0: Acknowledge;         1: Invalid parameter         2: Info not availab         Others: Internal end         Note: If Ack is not         NE IMA ID         The IMA ID in the         Mtx       The IMA ID in the         Mrx       The IMA frame left         Version now used       0: Both ends are of         1: The FE is 1.0 a         Tx TRL       The physical link is	1         Group ID         Parameter Name         Group ID         The physical group ID (0-3).         2       3         A         NE IMA ID       FE IMA ID         Main         Ack         0: Acknowledge; 1: Invalid parameter; 2: Info not available; Others: Internal error. The chip should Note: If Ack is not equal to 0, values         NE IMA ID         NE IMA ID         The IMA ID in the ICP cell transmitted         Mtx         The IMA ID in the ICP cell that the NE         Mtx       The IMA frame length the RE is using         Mrx       The IMA frame length the RE is using         Version now used       0: Both ends are 1.1; 1: The FE is 1.0 and the NE is 1.0 co         Tx TRL       The physical link # used for Tx TRL.	1       Group ID         Parameter Name       D         Group ID       The physical group ID (0-3).         2       3       4       5         NE IMA ID       FE IMA ID       Mtx       Mtx         Reply Name       C       D         Ack       0: Acknowledge; 1: Invalid parameter; 2: Info not available; Others: Internal error. The chip should be reset.       D         Note: If Ack is not equal to 0, values for the following fit       Note: If Ack is not equal to 0, values for the following fit         NE IMA ID       The IMA ID in the ICP cell transmitted to the FE from the fit         Mtx       The IMA frame length the NE is using.         Mtx       The IMA frame length the NE is using.         Mtx       The IMA frame length the NE is using.         Version now used       0: Both ends are 1.1; 1: The FE is 1.0 and the NE is 1.0 compatible.         Tx TRL       The physical link # used for Tx TRL.	Image: state stat	Interface of the second secon

# Table-45 GetLinkWorkingPara Command (Encoding: 1EH)

Command Paramet	ters					
	1					
	Physical link #					
1						
Byte Sequence	Parameter Name			Description	า	
1	Physical link #	0~7. The # of the phy	vsical link.			
Command Reply	·	÷				
	1	2	3	4	5	6
	Ack	Mode	Group ID /UNI mode Utopia Tx port	TxLink ID / UNI mode Utopia Rx port	RxLink ID	Tx ICP offset
Byte Sequence	Reply Name			Description	ı	
1	Ack		eter; able; error. The chip should b	e reset. the following fields will no	ot be returned.	
2	Mode	0: UNI; 1: IMA mode – 0 2: IMA mode – 0 3: IMA mode – 6		l.		
3	Group ID /UNI mode Utopia Tx port		this value means which his value is the Utopia T	physical group at the NE x port address.	the link belongs to	);
4	TxLink ID / UNI mode Utopia Rx port		this value means the log his value is the Utopia F	ical link # assigned (0~31 &x port address.	1),	
5	RxLink ID	The logical link l	D the FE is using.			
6	Tx ICP offset	0~255 (in IMA n	node; not used in UNI m	ode).		

# Table-46 StartTestPattern Command (Encoding: 1FH)

Command Paramet	ers		
	1	2 3	
	Group ID	Physical link # Pattern	
Byte Sequence	Parameter Name	Description	
Byte Sequence			
1	Group ID	The physical group ID (0~3)	
2	Physical link #	0~7 The # of the physical link.	
3	Pattern	0-FFH, and FFH is not recommended. This byte is used to define the pattern for testing purpose.	
Command Reply	•		
	1		
	Ack		
1			
Byte Sequence	Reply Name	Description	
	Ack	0: Acknowledge; 1: Invalid parameter; 2: The link does not belong to the group; Others: Internal error. The chip should be reset.	

# Table-47 GetLoopedTestPattern Command (Encoding: 20H)

Command Paramet	ers	
	1 Group ID	2 Physical link #
Byte Sequence	Parameter Name	Description
1	Group ID	The physical group ID (0~3)
2	Physical link #	0~7 The # of the physical link.
Command Reply		•
	1	2
	Ack	Pattern
Byte Sequence	Reply Name	Description
Ack	1	0: Acknowledge; 1: Invalid parameter; 2: The link does not belong to the group; Others: Internal error. The chip should be reset.
<b>D</b>		Note: If Ack is not equal to 0, the value for the following field will not be returned.
Pattern	1	The FE looped test pattern over that link

#### Table-48 StopTestPattern Command (Encoding: 21H)

Command Paramet	ers	
	1 Group ID	
Byte Sequence	Parameter Name	Description
1	Group ID	The physical group ID (0~3)
Command Reply		
	1	
	Ack	
Byte Sequence	Reply Name	Description
1	Ack	0: OK; 1: Invalid parameter; Others: Internal error. The chip should be reset.

# Table-49 GetVersionInfo Command (Encoding: 22H)

Command Paramet	ers	
No.		
Command Reply		
	1	2 3
	Ack	SW_ver_majority SW_ver_minority
Byte Sequence	Reply Name	Description
1	Ack	0: OK; Others: Internal error. The chip should be reset. Note: If Ack is not equal to 0, values for the following fields will not be returned.
2	SW_ver_majority	The integer part of the IMAOS version. For example, if the current version is 1.12, the returned value will be 1.
3	SW_ver_minority	The fractional part of the IMAOS version. For example, if the current version is 1.12, the returned value will be 12.

#### **6** IMA OPERATION

This chapter is a brief introduction of how a group and links are configured, started, inhibited, deleted and so on.

#### 6.1 IMA INITIALIZATION

**ConfigDev** command is the first command to be issued to initialize the device. If this command is not issued, the default value will be used.

#### Table-50 Parameters for IMA Group Configuration

#### 6.2 CONFIGURE A GROUP

After a group is configured, an ID (IMA ID) is allocated to a physical group, links are assigned to that group and other parameters needed for the group's proper operation are set. The IMA ID should not be changed during the whole life cycle of the group except that the group is restarted. Table-50 is the list of group parameters that should be configured.

Parameter Name	Description
Group ID	The physical group ID used for this IMA group.
NE IMA ID	The IMA group logical ID#.
M for Tx (M <sub>tx</sub> )	The frame length that the NE Tx would like to use.
Acceptable M for Rx (M <sub>rx</sub> )	The frame length proposed by the FE Tx that the NE Rx can accept.
Max delay compensation value (cells)	The maximum different link delay value a group is expected to have.
Version Backward Compatibility	Whether IMA 1.0 is supported
TxUtopia port	The Utopia address where ATM traffic comes from
RxUtopia port	The Utopia address where ATM traffic goes
Symmetry mode	The group link's configuration and operation mode.
Timing clock mode	The transmission timing clock mode.
Stuff mode	The SICP insertion method.
Stuff adv mode	The stuff pre-notify mode. Valid value is 1 or 4.
Timer for GSM start up Ack	This is the timer for GSM to return from start-up Ack to start-up state when there is no response from the FE.
Timer for GSM Configure Abort	This is the timer for GSM to return from start-up Abort state to start-up state.
Timer for GSM to report Rx=active	This is the timer for Group wide start-up procedure to report Rx=Active state.
Timer for GSM to report Tx=active	This is the timer for Group wide start-up procedure to report Tx=Active state.
Tx TRL	The transmit timing reference link. (Physical ID)
Alpha	The number of consecutive invalid ICP cells for the IFSM state machine to exit SYNC state. Default value is 2.
Beta	The number of consecutive errored ICP cells for the IFSM state machine to exit SYNC state. Default value is 2.
Gamma	The number of consecutive valid ICP cells for the IFSM state machine to enter SYNC state. Default value is 1.
P <sub>tx</sub>	The minimum number of active Tx links for the group to enter operational state
P <sub>rx</sub>	The minimum number of active Rx links for the group to enter operational state
All the Tx links' physical IDs	The physical links' ID used for transmission.
All the Tx links' logical IDs	The logical link ID for each Tx link.
All the Rx links' physical IDs	The physical links' ID used for receiving.
All Tx links' line interface Work Mode	The line interface Work Mode for each Tx link.
All Rx links' line interface Work Mode	The line interface Work Mode for each Rx link.
All Tx links' line interface clock mode	The line interface clock mode for each Tx link.
All Rx links' line interface Work Mode	The line interface clock mode for each Rx link.

#### Table-50 Parameters for IMA Group Configuration (Continued)

Tx links' ICP offsets	The ICP cell location within the IMA frame transmitted over each Tx link.
All Tx links' backup property	The Tx link added to the group is a backup link or not.
All Rx links' backup property	The Rx link added to the group is a backup link or not.

#### 6.3 START UP A GROUP

A group can be started by **StartGroup** command. At IMA group startup, the NE and the FE exchange their configuration parameters. When both ends accept the parameters proposed by the other end, they enter an intermediate state to wait for P<sub>tx</sub> and P<sub>rx</sub> links to enter active state. The group can then enter operational state.

#### 6.4 INHIBIT A GROUP/NOT INHIBIT A GROUP

The inhibition of a group is the shut down of the group for a reason other than insufficient links.

A group can be inhibited by **InhibitGrp** command.

A group inhibition state can be cancelled by NotInhibitGrp command.

#### 6.5 ADD LINKS TO A GROUP THAT IS IN OPERA-TIONAL STATE

The LASR (Link Addition and Slow Recovery) procedure is to be started when new links are to be inserted or links are to be recovered from a group.

The LASR procedure can be started by StartLASR command.

#### 6.6 DELETE LINKS

A link can be removed by **DeleteLink** command. The deletion procedure can be initiated from both the Tx and Rx side.

# 6.7 DEACTIVATE AND RECOVER LINKS

Links are deactivated because of link fault, failure (Rx failed) or inhibition while links are recovered because defect no longer exists or inhibition is cancelled.

The deactivation-recovering of a link is done by the IDT82V2608 automatically according to the FE notification (Remote Failure Indicator in ICP cell) or by the embedded controller (issue commands like **DeactLink** and **RecoverLink** commands) due to link fault or inhibition or no longer link fault or inhibition.

#### 6.8 RESTART A GROUP

After a group is started, the parameters of the group can be reconfigured at any time, which will cause the group to be restarted automatically. However, a group can also be restarted by **RestartGrp** command. When a group is restarted, the GSM transits to Start-up state from any other states except Not Configured state. If the GSM is in Operational state, the group may be blocked and all the links be inhibited before restart.

#### 6.9 DELETE A GROUP

When a group is deleted from any other state by **DeleteGrp** command, the GSM enters Not Configured state and all the links belonging to that group will also be deleted and unassigned.

# 7 PMON (PERFORMANCE MONITORING)

The PMON module uses counters for performance monitoring and failure/alarms integration. Table-51 shows the performance parameters that the IDT82V2608 implements. Table-53 lists the failure/alarm signals sent by alarm messages.

#### Table-51 The PMON Parameters

Parameter	Link/Group	Definition	Retrieve
SES-IMA	Link	Count of NE Severely Errored Seconds.	
SES-IMA-FE	Link	Count of FE Severely Errored Seconds.	
UAS-IMA	Link	Count of NE UnAvailable Seconds.	
UAS-IMA-FE	Link	Count of FE UnAvailable Seconds.	
Tx-UUS-IMA	Link	Count of NE Tx Unusable seconds.	
Rx-UUS-IMA	Link	Count of NE Rx Unusable seconds.	
Tx-UUS-IMA-FE	Link	Count of FE Tx UnUsable Seconds.	
Rx-UUS-IMA-FE	Link	Count of FE Rx UnUsable Seconds.	GetLinkPerf command
OCD_TC	Link	Count of link out of cell delineation entrances.	
HCS_ERR_TC	Link	Count of Cell header sequence error.	
IV-IMA	Link	Count of ICP Violations. Three types of ICP invalid signals will cause the IV-IMA. They are: Errored ICP, invalid ICP and missing ICP. (See Table-52 for definitions). The IV-IMA is counted only during Non-SES-IMA or Non-UAS-IMA period.	
Rx-Stuff-IMA	Link	Count of received Stuff ICP cells over one link.	
Tx-Stuff-IMA	Link	Count of transmitted Stuff ICP cells over one link.	
OIF-IMA	Link	Count of Out of IMA Frame anomalies except during SES-IMA or UAS-IMA conditions.	
GR-UAS-IMA	Group	Count of Seconds when GTSM is down.	GetGrpPerf command

#### Table-52 Definitions of Different ICP Cells

ICP Cell Type	Definition
Errored ICP	Cell with a HEC or CRC-10 error at expected ICP frame position and is not a Missing ICP cell.
Invalid ICP	Cell with good HEC and CRC-10 and CID=ICP at expected frame position but with one of the following unexpected errors:         • Unexpected IMA label         • Unexpected LID         • Unexpected IMA ID         • Received M≠ expected M         • Unexpected IMA frame sequence number         • Unexpected ICP cell offset
Missing ICP	Cell located at ICP cell location with: <ul> <li>No HEC error but without IMA OAM cell header or</li> <li>No HEC error and with IMA OAM cell header but the CID≠ ICP.</li> </ul>

# Table-53 Failure/Alarm Signals

Sequence	Name	Link /Group	Implement	Definition
01H	LCD	Link	SW	Loss of Cell Delineation.
02H	LIF	Link	SW	Loss of IMA Frame.
03H	LODS	Link	SW	Link Out of Delay Synchronization.
04H	RFI-IMA	Link	SW	Persistence of an RDI-IMA defect at the NE.
05H	Tx-Unusable-FE	Link	SW	When the FE reports Tx-Unusable.
06H	Rx-Unusable-FE	Link	SW	When the FE reports Rx-Unusable.
07H	Start-up-FE	Group	SW	When the FE is starting-up (the declaration of this failure alarm may be delayed to ensure the FE remains in Start-up).
08H	Config-Aborted	Group	SW	When the FE tries to use unacceptable configuration parameters.
09H	Config-Aborted-FE	Group	SW	When the FE reports unacceptable configuration parameters.
0AH	Insufficient-Links	Group	SW	When less than $P_{tx}$ transmit or $P_{rx}$ receive links are Active.
0BH	Insufficient-Links-FE	Group	SW	When the FE reports that less than $P_{tx}$ transmit or $P_{rx}$ receive links are Active.
0CH	Blocked-FE	Group	SW	When the FE reports that it is blocked.
0DH	GR-Timing-Mismatch	Group	SW	When the FE transmit clock mode is different from the NE transmit clock mode.
#### 8 IMAOS08\_SLAVE

The previous chapters 4, 5, 6 and 7 are specific to IMAOS08. Details about IMAOS08\_Slave are provided in this chapter.

When IMAOS08\_Slave is downloaded, the device supports the Group Auto Detect function and operates in Slave Mode.

#### 8.1 GROUP AUTO DETECT

The group auto detect function can be used to configure and start a group from one end while forcing the other end's group to follow this end's group configuration and start-up procedure, that is, the other end's group can be brought into operational state automatically. The two ends are called Master Side and Slave Side separately.

#### 8.1.1 MASTER SIDE

The Master Side should download IMAOS08 and work in symmetry mode. Up to 4 groups can be started at the Master side.

The configuration of the Master Side is the same as that in normal Work Mode.

#### 8.1.2 SLAVE SIDE

The Slave Side should download IMAOS08\_Slave.

After power-on or reset, the Slave Side should be initialized by issuing the DeviceInitial, ConfigSlaveFrame, ConfigUtopiaIF and Grouplnitial commands. Only after the Slave Side has been initialized will the Slave Side start to detect the far end's start-up procedure.

After the far end has started up, the Slave Side will be brought into operational state automatically without any need of local group configuration and management.

# 8.2 PROGRAMMING INFORMATION FOR IMAOS08\_SLAVE

#### 8.2.1 COMMAND TYPES

Refer to 5.1 Command Types.

8.2.2 COMMAND ENCODING

Table-54 Command Encoding

Command Encoding	Command Name
01H	DeviceInitial
02H	ConfigSlaveFrame
03H	ConfigUtopiaIF
22H	GetVersionInfo
23H	GroupInitial

#### 8.2.3 COMMAND DESCRIPTION

Each command description contains two parts: the Command Parameters and the Command Reply. In the Command Parameters part, a figure is used to illustrate the byte sequence of the parameters. All the parameters description are listed below the figure. In the Command Reply part, a figure is used to illustrate the reply sequence in the reply message. The reply description is listed below the figure. For detailed information about the packet of command message and reply message, refer to page 31.

#### Table-55 DeviceInitial Command (Encoding: 01H)

This is the first command to be issued. If this command is not issued, the default value will be used.

ommand Paramet	ers								
1-2	3		4	5		6	7	8	
SysClk	T <sub>in</sub>		T <sub>exit</sub>	T <sub>exit</sub> No TCWorkMode TCAlphaΔ					
Byte Sequence	Parameter Name	Default				Descriptio	on		
1-2	SysClk	4E20H	would be 20 Unit: sys-tic	0000. ks in 1 ms (MSE	3 first)	< (Hz)/1000. For exan e IMAOS_Slave's tim		ck is 20 MHz, this value	
3	T <sub>in</sub>	2H		8 will enter failu			t persists for a perio	od set by this timer, t	
4	T <sub>exit</sub>	0AH		8 will exit failure			nger exists for a per	iod set by this timer, t	
5	No	0H	Reserved.	Nrite 0 to this fie	eld.				
6	TCWorkMode	7H	Γ	Bit Position		Descr	iption		
				7~3	Don't	Care			
				2		able Tx TC scrambling able Tx TC scramblin			
				1		able Rx TC HEC error able Rx TC HEC erro	correct control (defau r correct control	lt);	
				0		able Rx TC de-scramb able Rx TC de-scram			
7	TCAlphaΔ	67H							
				Bit Position	D !!		iption		
				7-4		value. Valid is 0~15.			
			l l	3-0	Арпа	value. Valid is 0~15.			
			machine to	exit sync state. is the number o				cell synchronization stat	
8	TCLCD_Threshold	68H	reported.	old. If the OCI		aly persists for the ti	ime set by this parar	neter, LCD defect will	

#### Table-55 DeviceInitial Command (Encoding: 01H) (Continued)

Command Reply		
	1 Ack	1
Byte Sequence	Reply Name	Description
1	Ack	0: OK; 1: Invalid parameter (length of the command is incorrect); Others: Internal error. The chip should be reset.

#### Table-56 ConfigSlaveFrame Command (Encoding: 02H)

Command Paramet	ers		
	1		2
	line interface Work	Mode line	e interface clock mode
Byte Sequence	Parameter Name	Default	Description
1	line interface Work Mode	0FH	Mode0~mode15
			Line interface Work Mode for all the links.
2	line interface clock mode	0H	0: Common Clock Mode; 1: Independent Clock Mode
			Line interface clock input mode for all the links. Line interface mode7~mode10 and mode14~mode15 cannot be used in Independent Clock Mode.
Command Reply	1	<u> </u>	
	1		
	Ack		
Byte Sequence	Reply Name		Description
1	Ack		rameter (length of the command is incorrect). rnal error. The chip should be reset.

#### Table-57 ConfigUtopialF Command (Encoding: 03H)

Command Paramet	ers		
	1-4		5-8
	Tx Utopia port ena	able Rx	Utopia port enable
Byte Sequence	Parameter Name	Default	Description
1-4	Tx Utopia port enable	00000000H	<ul> <li>Every bit of the 4 bytes enables a Utopia Tx port (MSB byte first, LSB byte last).</li> <li>0: Disable the port;</li> <li>1: Enable the port</li> <li>This 4 bytes parameter enables or disables each of the 31 Utopia port (port 31 is reserved and should not be used). The 4 bytes can be regarded as a sequence of 32 bits. The most significant bit in byte 1 (the first byte sent to embedded controller) is bit 31. The least significant bit of byte 4 (the last byte sent) is bit 0.</li> </ul>
5-8	Rx Utopia port enable	00000000H	Every bit of the 4 bytes enables a Utopia Rx port (MSB byte first, LSB byte last). 0: Disable the port; 1: Enable the port The meaning of this parameter is similar to the Utopia Tx port enable field. See above.
Command Reply			
	1		
	Ack		
	1		
Byte Sequence	Reply Name		Description
1	Ack		rameter (length of the command is incorrect); nal error. The chip should be reset.

#### Table-58 GetVersionInfo Command (Encoding: 22H)

Command Paramet	ters	
No.		
Command Reply		
	1	2 3
	Ack	SW_ver_majority SW_ver_minority
	1	
Byte Sequence	Reply Name	Description
1	Ack	0: OK; Others: Internal error. The chip should be reset. Note: If Ack is not equal to 0, values for the following fields will not be returned.
2	SW_ver_majority <sup>(1)</sup>	The integer part of the version. For example, if the current version is 2.12, the returned value will be 2.
3	SW_ver_minority	The fractional part of the version. For example, if the current version is 2.12, the returned value will be 12.

<sup>1.</sup> For IMAOS08, the returned value is an odd number. For IMAOS08\_Slave, the returned value is an even number.

#### Table-59 GroupInitial Command (Encoding: 23H)

Command Paramet	ters					
	1	2		3	4-5	
	Group ID	Tx Utopia	port	Rx Utopia port	Max delay compensation valu	le
Byte Sequence	Parameter Name	Default			Description	
1	Group ID	NA	The ph The Gi exceed		IA ID of the Master Side. Note th	at the IMA ID of the Master Side should no
2	Tx Utopia port	1FH		opia port address for The upper 3 bits are [	data transmit. Port 31 is reserved Don't Care.	d and should not be used.
3	Rx Utopia port	1FH		opia port address for The upper 3 bits are [	data receive. Port 31 is reserved Don't Care.	and should not be used.
4-5	Max delay compen- sation value	NA	This vation to 3.4	the maximum cells d alue is constrained by SRAM Interface.	elay that can be tolerated. the size of the external SRAM a 024, IMAOS_Slave will work imp	nd it shall be no more than 1024 cells. Refe properly.
Command Reply						
	1					
	Ack					
Byte Sequence	Reply Name				Description	
1	Ack	0: OK; 1: Invalid par Others: Inter		. The chip should be I	eset.	

# 9 JTAG TEST ACCESS PORT

#### 9.1 TAP BUS SIGNALS

The interface from the board to the on-chip Test Access Port is the TAP bus, which consists of five signals:

- The standard bus: TDI, TDO, TCK, TMS.
- TRST: Test reset. Reset the TAP controller. The signal is specified as optional in the IEEE spec. TRST is an active low signal that resets all flip-flops of TAP asynchronously.

#### 9.2 INSTRUCTIONS

Meet the IEEE standard [13] which requires at least EXTEST, BYPASS, IDCODE and SAMPLE instructions are implemented. The IDT82V2608 identification code is 104B8067 hexadecimal.

# **10 PHYSICAL AND ELECTRICAL CHARACTERISTICS**

#### 10.1 ABSOLUTE MAXIMUM RATINGS

#### Table-60 Absolute Maximum Ratings

Parameter	Min	Мах
Storage temperature	-65 °C	+150 °C
Voltage on VDD with reference to GND	-0.3 V	4.6 V
Voltage on input pin	-0.3 V	5.25 V
Voltage on output pin	-0.3 V	VDD+0.3 V
Maximum lead temperature for soldering during 10 s		230 °C
ESD Performance (HBM)	2000 V	
Latch-up current on any pin	100 mA	
Maximum junction temperature		150 °C

#### 10.2 D.C. CHARACTERISTICS

@ TA= -40 to +85°C.

#### Table-61 D.C. Characteristics

Parameter	Description	Min	Тур	Мах	Unit	Test Conditions
VDD	Core Power Supply	2.97	3.3	3.63	V	
V <sub>OL</sub>	Output Low Voltage			0.40	V	VDD=min, I <sub>OL</sub> =4 mA or 6 mA <sup>(1)</sup>
V <sub>OH</sub>	Output High Voltage	2.4			V	VDD=min, I <sub>OH</sub> = 4 mA or 6 mA
V <sub>T+</sub>	Input High Voltage <sup>(2)</sup>			2.0	V	
V <sub>T-</sub>	Input Low Voltage	0.83			V	
V <sub>TH</sub>	Input Hysteresis Voltage	0.17	0.65	1.17	V	
I <sub>ILPU</sub>	Input Low Current	-20	-55	-200	uA	V <sub>IL</sub> =GND
IIL	Input Low Current	-1	0	+1	uA	V <sub>IL</sub> =GND
IIH	Input High Current	-2	0	+2	uA	V <sub>IH</sub> =+5 V
I <sub>DDOP1</sub>	Operating current		160		mA	VDD=3.63 V, SYSCIk=25 MHz

<sup>1.</sup> The output driving capacity of all the embedded memory output pins are 4mA while the output driving capacity of all the other output pins are 6mA.

 $^{\rm 2.}$  All the input pins are schmitt-trigger pins.

#### 10.3 A.C. CHARACTERISTICS

@ TA=-40 to +85 °C, VDD=3.3 V $\pm$ 10%

#### 10.3.1 OUTPUT LOADING

Default load capacitance on output is 50 pF.

Microprocessor interface and Utopia interface outputs are loaded by 100 pF.

#### 10.3.2 SYSTEM CLOCK AND RST SIGNAL TIMING

#### Table-62 System Clock and Reset Timing Parameters

Parameter	Description	Min	Мах	Unit
tSYSCLK	The system clock cycle time	40	54	ns
D <sub>SYSCLK</sub>	The system clock duty cycle	40	60	%
tRST	The RST pulse width	1		ms



Figure-13 Reset Signal Timing Diagram

#### 10.3.3 UTOPIA INTERFACE TIMING

#### Table-63 Utopia Interface Timing Parameters

Parameter	Description	Min	Мах	Unit
f <sub>txCLK</sub>	Utopia Tx interface clock frequency		f <sub>SYSCLK</sub> <sup>(1)</sup>	MHz
f <sub>rxCLK</sub>	Utopia Rx interface clock frequency		f <sub>SYSCLK</sub>	MHz
tCLAV	TxClav and RxClav valid from rising edge of TxClk and RxClk respectively		20	
tUTS	TxEnb, TxSOC, TxData and TxAddr to TxClk setup time	6		ns
tUTH	TxEnb, TxSOC, TxData and TxAddr to TxClk hold time	1		ns
tURCO	RxClav, RxSOC, RxData valid from rising edge of RxClk		20	ns
tURS	RxAddr, RxEnb to RxClk setup time	6		ns
tURH	RxAddr, RxEnb to RxClk hold time	1		ns
tP	Width of pull-down pulse after TxClav or RxClav is deasserted.	2		ns

<sup>1</sup> f<sub>SYSCLK</sub> is the frequency of the system clock the chip uses.



Figure-14 Tx Utopia Interface Timing Diagram



Figure-15 Rx Utopia Interface Timing Diagram

#### 10.3.4 LINE INTERFACE TIMING

#### Table-64 Line Interface Timing Parameters

Parameter	Description	Min	Мах	Unit
D <sub>CK</sub>	The TSCK, TSCCK, RSCK and RSCCK clock duty cycle	40	60	%
f <sub>TSCKE1</sub>	E1 mode transmit direction clock frequency		8.192	MHz
f <sub>RSCKE1</sub>	E1 mode receive direction clock frequency		8.192	MHz
f <sub>TSCKT1</sub>	T1 mode transmit direction clock frequency		8.192	MHz
f <sub>RSCKT1</sub>	T1 mode receive direction clock frequency		8.192	MHz
tFDCO	TSD valid from TSCK		20	ns
tFS	TSF, TSCFS to TSCK set up time; RSD, RSF, RSCFS to RSCK set up time	10		ns
tFH	TSF, TSCFS to TSCK hold time; RSD, RSF, RSCFS to RSCK hold time	5		ns









#### **10.3.5 MICROPROCESSOR INTERFACE TIMING**

10.3.5.1 Interface with Motorola CPU (MPM =0)

Read Cycle Specification

#### Table-65 Microprocessor Interface Timing Parameter for Motorola CPU Read Cycle

Symbol	Parameter	Min	Мах	Unit
tRC	Read cycle time	240		ns
tDW	Valid read signal width	235		ns
tRWV	$R\overline{W}$ available time after valid read signal falling edge		10	ns
tRWH	$R\overline{W}$ hold time after valid read signal falling edge	135		ns
tAV	Address available time after valid read signal falling edge		10	ns
tADH	Address hold time after valid read signal falling edge	135		ns
tPRD	Data propagation delay after valid read signal falling edge		205	ns
tDH	Read out data hold time after valid read signal rising edge	5	20	ns
tRecovery	Recovery time from read cycle	5		ns



Figure-18 Microprocessor Interface Timing Diagram for Motorola CPU Read Cycle

#### IDT82V2608

#### Write Cycle Specification

Table-66 Microprocessor Interface Timing Parameters for Motorola CPU Write Cycle

Symbol	Parameter	Min	Мах	Unit
tWC	Write cycle time	240		ns
tDW	Valid write signal width	235		ns
tRWV	$R\overline{W}$ available time after valid write signal falling edge		10	ns
tRWH	$R\overline{W}$ hold time after valid write signal falling edge	165		ns
tAV	Address available time after valid write signal falling edge		10	ns
tAH	Address hold time after valid write signal falling edge	165		ns
tDV	Data propagation delay after valid write signal falling edge		50	ns
tDHW	Data hold time after valid write signal rising edge	165		ns
tRecovery	Recovery time from write cycle	5		ns



Figure-19 Microprocessor Interface Timing Diagram for Motorola CPU Write Cycle

#### 10.3.5.2Interface with Intel CPU (MPM =1) <u>Read Cycle Specification</u>

#### Table-67 Microprocessor Interface Timing Parameter for Intel CPU Read Cycle

Symbol	Parameter	Min	Мах	Unit
tRC	Read cycle time	240		ns
tRDW	Valid read signal width	235		ns
tAV	Address available time after valid read signal falling edge		10	ns
tAH	Address hold time after valid read signal falling edge	135		ns
tPRD	Data propagation delay after valid read signal falling edge		205	ns
tDH	Read out data hold time after valid read signal rising edge	5	20	ns
tRecovery	Recovery time from read cycle	5		ns



#### Figure-20 Microprocessor Interface Timing Diagram for Intel CPU Read Cycle

#### Write Cycle Specification

#### Table-68 Microprocessor Interface Timing Parameters for Intel CPU Write Cycle

Symbol	Parameter	Min	Мах	Unit
tWC	Write cycle time	240		ns
tWRW	Valid write signal width	235		ns
tAV	Address available time after valid write signal falling edge		10	ns
tAH	Address hold time after valid write signal falling edge	165		ns
tDV	Data available time after valid write signal falling edge		50	ns
tDHW	Data hold time after valid write signal falling edge	165		ns
tRecovery	Recovery time from write cycle	5		ns



Note: RD should be tied to high

#### Figure-21 Microprocessor Interface Timing Diagram for Intel CPU Write Cycle

#### 10.3.6 SRAM INTERFACE TIMING

10.3.6.1Write Cycle Specification

#### Table-69 SRAM Interface Write Cycle Parameters

Symbol	Description	Min	Мах	Unit
tWC	Write cycle time	40		ns
tAS	Address set up time	3	20	ns
tAH	Address hold time	1		ns
tWP	Write pulse width	20		ns
tDW	Data valid to end of write	7		ns
tDH	Data hold time	0		ns





#### 10.3.6.2 Read Cycle Specification

#### Table-70 SRAM Interface Read Cycle Parameters

Symbol	Description	Min	Мах	Unit
tRC	Read cycle time	40		ns
tAA	Address Access time		20	ns
tCA	EM_CS Access time		20	ns
tOA	EM_OE Access time		20	
tCHZ	Delay from disabled EM_CS to data bus high impedance		7	ns
tOHZ	Delay from disabled EM_OE to data bus high impedance		7	ns



Figure-23 SRAM Interface Timing Diagram for Read Cycle

# 

# Glossary

Active State	_	A link state indicating that the link is ready for transmitting or receiving ATM cells in the specified direction, either Tx or Rx. Each direction may enter active state asynchronously.
Anomaly	_	Discrepancy between the actual and desired characteristic of an item. An anomaly may or may not affect an item to perform a required function.
API	_	Application Programming Interface
Asymmetrical Config- uration	—	This is an IMA configuration scheme. In this configuration mode, the physical links that are assigned to an IMA group are not required to be configured in both Tx and Rx directions. That is, some of the physical links may be configured to use both directions while others may only use one direction (Tx or Rx).
Asymmetrical Opera- tion	_	This is an ATM traffic transfer mode of an IMA group. In this mode, the physical link can be used to transfer data in one direction and does not care the other direction's Tx and Rx state. That is, when the Tx state of end A and Rx state of end B have both entered active state, end A starts to transfer data to end B and end B starts to receive. In this case, end A does not care whether end A's Rx state is active or not and end B does not care whether end B's Tx state is active or not.
АТМ	—	Asynchronous Transfer Mode
ATM Layer Cells	—	Cells (ATM formatted) that are exchanged between ATM layer and IMA sublayer. It is also called application data.
Blocked State	—	This is a group state indicating that the group has been inhibited from transiting into OPERATIONAL state for some administrative purposes.
Config-Aborted	_	This is a group state indicating that the group has rejected the group parameters proposed by the FE IMA group.
Common Transmit Clock (CTC)	_	This is a configuration where the transmit clocks of all the physical links within an IMA group are derived from the same clock source.
Data Round-Robin	_	This is the data transfer method IMA used to deliver cells from ATM layer to multiple transmit links within an IMA group, or the data play-out method that the IMA used to form a consecutive cell stream from multiple receive links within an IMA group.
Defect	_	A defect may be caused by successive anomaly of an item to perform a required function. The defect may or may not lead to main- tenance action depending on the results of additional analysis.
ES	—	Errored Seconds
Far End (FE)	—	Two communication entities are considered to be two communication ends. Mostly, one is called Near-End (NE) and the other is called Far-End (FE).
Filler Cell	—	This is a kind of OAM cell used by IMA layer. It is used to fill in the IMA frame when no cells are available at the ATM layer. Thus filler cell is used for cell rate decoupling at IMA sublayer (like idle cell used in TC layer).
Group State Machine (GSM)	_	This is the state machine that determines the behavior of the IMA group.
Group Traffic State Machine (GTSM)	_	This state machine controls when to exchange ATM layer cell between the ATM layer and the IMA layer
Group Wide Proce- dure (GWP)	_	This refers to the Group Start-up and LASR procedures performed by the IMA unit to synchronize the activation of IMA links within the IMA group.
Header Error Check (HEC)	_	This is used for checking the correctness of the ATM cell header.

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ICP Offset	_	The ICP cell is used for IMA frame synchronization. The ICP offset is used to tell the receive side the ICP cell's position in an IMA frame and the receive side can make use of this information to figure out the first cell of the frame.
ICP Cell	—	The ICP cell is a kind of OAM cell. It can be used by the IMA sublayer to delineate the IMA frame. Also, it conveys information about the status or configuration parameters of each end.
ICP Stuff	_	The ICP stuff is two consecutive ICP cells at the ICP offset position. The ICP stuff is inserted by repeating the ICP cell. The purpose of the ICP stuff is to decrease the IMA data cell rate of fast links at the transmit side. When an ICP stuff is inserted into an IMA frame, the frame length will become M+1, with M being the frame length without ICP stuff.
IMA Frame Synchro- nization Mechanism (IFSM)	_	This is a state machine used for receiving IMA frame synchronization. It is an analogy to the cell delineation mechanism defined in ITU-T recommendation I.432.
IMA	_	Inverse Multiplexing for ATM
IMA Frame	_	The IMA frame is a cell stream transmitted over IMA links within an IMA group. There are altogether M cells in one IMA frame without ICP stuff. M could be 32, 64, 128 or 256. In each IMA frame, there are one ICP cell, ATM layer cells and IMA Filler cells. The ICP cells occur at the offset position specified in the ICP cell (the offset may be different for different links).
IMA Group	—	The IMA group is a number of links at one end that are used to establish an IMA virtual link to the other end.
IMA Link	_	An IMA link is a unidirectional logical link of a physical link's Tx or Rx direction. The IMA link is identified by the value of LID field of the ICP cells carried over that IMA link. Thus a physical link that connects two ends (A and B) may consist of two IMA links, one from A to B and the other from B to A.
IMA Sublayer	_	The IMA is a sublayer part of the Physical layer and located between the interface specific Transmission Convergence (TC) sublayer and the ATM layer.
IMA Virtual Link	_	This is a data communication channel between two communication ends (two IMA units) over a number of physical links; These links are also called an IMA group.
IMAOS08	_	A downloaded software used when the device is in normal communication.
IMAOS08_Slave	_	A downloaded software used when the device operates in Slave Mode. It supports the Group Auto Detect function.
Independent Trans- mit Clock (ITC)	_	This is a configuration where there is at least one IMA link within an IMA group that has its transmit clock derived from a clock source that is different from that of other IMA links. The IMA transmitter may indicate that it is in the ITC mode even if all of the transmit clocks of the links are derived from the same source.
In Group	_	This is an event indicating that a link has been configured into an IMA group.
Inhibiting	_	This represents the action to voluntarily disable the capacity of the group or the link to carry ATM layer cells for reasons other than reported problems.
Insufficient-Links	—	Group state indicating that the group does not have sufficient links in the Active state to be in the Operational state.
LASR	—	This stands for Link Addition and Slow Recovery procedure.
LCD	_	Loss of Cell Delineation defect. The LCD defect is reported when the OCD anomaly persists for the time specified in ITU-T Recom- mendation I.432 [30]. The LCD defect is cleared when the OCD anomaly has not been detected for the period of time specified in ITU-T Recommendation I.432.
LID	_	Link Identifier. The LID field in the ICP cell is used to identify an IMA link on which the ICP cells are transmitted. The LID is been used to determine the round-robin order to retrieve cells from the incoming IMA links at the IMA receiver.
LIF	—	Loss of IMA Frame defect. The LIF defect is the occurrence of persistent OIF anomalies for at least 2 IMA frames.
Link	_	The term "link" refers to an IMA link in this data sheet, unless the context clearly refers to a physical link.
Link Defect	_	A link defect is the occurrence of the persistent detection of an anomaly at the Interface Specific Transmission Convergence sub- layer. LOS, LOF/OOF, AIS, LOC and LCD defects are examples of link defects reported at the Interface Specific Transmission Con- vergence sublayer.

IDT82V2608		Inverse Multiplexing for ATM
LODS	_	Link Out Of Delay Synchronization defect. The LODS is a link event indicating that the link is not synchronized with the other links within the IMA group.
LOF	_	Loss Of Frame
LOS	_	Loss Of Signal
LSB	_	Least Significant Bit
LSI	_	Link Stuff Indication
LSM	_	Link State Machine
М	_	IMA frame size
MIB	_	Management Information Base
MPU	_	MicroProcessor Unit
MSB	_	Most Significant Bit
NE	_	Near-End (local end)
Not Configured	_	This is a group state indicating that the group does not exist yet.
Not in Group	_	This is used as an event or a state indicating that a link is no longer configured within an IMA group.
OAM	_	Operations And Maintenance
OCD	—	Out of Cell Delineation anomaly. As specified in ITU-T Recommendation I.432 [30], an OCD anomaly is reported upon the occur- rence of Alpha ( $\alpha$ ) consecutive cells with incorrect HEC, and it is no longer reported after detecting Delta ( $\delta$ ) consecutive cells with correct HEC.
OIF	_	Out of IMA Frame anomaly
OOF	_	Out Of Frame
Operational	_	Group state indicating that the group has sufficient links in both Tx and Rx directions to carry ATM layer cells.
Physical Link	_	This is the link being used by the IMA unit to transmit and receive ATM cells. The IMA unit may use physical links in one or both directions.
P <sub>rx</sub>	_	Minimum number of links required to be active in the receive direction for the IMA group to move into the Operational state.
P <sub>tx</sub>	_	Minimum number of links required to be active in the transmit direction for the IMA group to move into the Operational state.
RDI	_	Remote Defect Indicator
RFI	_	Remote Failure Indicator
Rx	_	Receive (side)
SES	_	Severely Errored Seconds
SICP Cell	_	Stuff ICP cell. One of the 2 ICP cells comprising a stuff event.
Stuff Event	_	This is a repetition of an ICP cell over one IMA link to compensate for timing difference with other links within the IMA group.
Start-up	_	This is a group state indicating that the group is waiting to see the FE in Start-up.
Start-up-Ack	_	This is a group transitional state, when both groups are in start-up and the FE group parameters have been accepted.
Symmetrical Configu- ration	_	This is an IMA group configuration scheme. In this configuration mode, physical links that are assigned to an IMA group are required to be configured in both Tx and Rx directions.
Symmetrical Opera- tion	—	This is an ATM traffic mode of an IMA group. In this mode, the physical link can be used to transfer data only when the link's NE's Tx and Rx and FE's Tx and Rx are all in active state.

#### IDT82V2608

TAP bus	_	Test Access Port bus
TC	_	Transmission Convergence
TRL	_	Timing Reference Link.
Тх	_	Transmit (side)
UAS	_	UnAvailable Seconds
uas-ima	—	UnAvailable Seconds for IMA. Interval during which the IMA receiver is declared unavailable. The period of unavailability begins at the onset of 10 continuous SES-IMA, including the first 10 seconds to enter the UAS-IMA condition. The period of unavailability ends at the onset of 10 continuous seconds with no SES-IMA, excluding the last 10 seconds to exit the UAS-IMA condition.
Unusable	_	This is a link state indicating the link is not in use due to fault, inhibition, etc.
Usable	_	This is a link state indicating the link is ready to operate in the specified direction, but it is waiting to move to Active.
UUS	_	UnUsable Seconds. Number of seconds during which the link state is Unusable.



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------------

# С

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