DATA SHEET

MB86687A Adaptation Layer Controller (ALC)

Adaptation Layer Controller

The FUJITSU MB86687A is an ATM protocol controller which autonomously terminates ATM Adaptation Layer standards Type 3/4 and Type 5. The device is ideally suited to applications in a variety of customer premises equipment such as ATM workstation Adaptor Cards and ATM Hubs. The device supports simultaneous segmentation and reassembly on up to 1024 virtual circuits (VCs).

FEATURES

- Supports Broadband ISDN Adaptation Layer standards Type 3,4 and Type 5.
- Supports simultaneous segmentation and reassembly on up to 1024 VCs.
- Supports up to 12 peak segmentation rates with leaky bucket averaging on a per VC basis with optional bucket fill before segmentation continues.
- Programmable peak and average rates and leaky bucket averaging on total ALC cell stream output.
- Support for scatter / gather mode.
- Transparent ATM cell and cell payload modes including support for OAM and Resource Management cells.
- UTOPIA Level 1 v2.01 functionally compatible cell stream interface with optional HEC checking on receive.
- Flexible routing tag append / remove mode for direct ATM Switch connection.
- Supports buffer chaining and buffer streaming.
- Supports buffer ageing time-out.
- Separate 32 bit data and 16 bit control ports with optimized DMA interface including 128 circuit cache to reduce DMA bus occupancy.
- Supports JTAG to IEEE1149.1
- Fabricated in sub-micron CMOS technology with CMOS/TTL compatible I/O and single +5V power supply.





This device contains circuitry to protect the inputs against damage due to high static voltages or electric fields. However, it is advised that normal precautions be taken to avoid application of any voltage higher than maximum rated voltages to this high impedance circuit.

CONTENTS

1.	OVER	VERVIEW			
2.	EXTER	RNAL INTERFACES	3		
	2.1	Logical Outline	3		
	2.2	Detailed Description	4		
3.	FUNCTIONAL DESCRIPTION				
	3.1	DMA Controller and SAR Memory Interface	9		
	3.2	Traffic Management Controller	15		
	3.3	Segmentation and Convergence Sub-layer Controller .	17		
	3.4	Reassembly and Convergence Sub-layer Controller	21		
	3.5	Cell Stream Interface	22		
	3.6	Microprocessor Interface	26		
	3.7	Segmentation and Reassembly Memory Interface	27		
4.	DEVE	LOPERS NOTES	33		
	4.1	Configuration Control Issues	33		
	4.2	Transmit Data Structures	33		
	4.3	Receive Data Structures	45		

APPENDICES

Α.	REGISTER TABLE			
В.	REGISTER MAPS			
С.	RATINGS			
	C.1	Absolute Maximum Ratings	83	
	C.2	DC Characteristics	83	
D.	AC TI	MINGS	84	
Ε.	JTAG		106	
	E.1	JTAG Cells	106	
F.	PIN D		110	
	F.1	Physical Pin Diagram	110	
	F.2	Pin Description Table	111	
G.	PACK	AGE DIMENSIONS	115	

TABLES

Table 1 – Pull Values	7
Table 2 – Single Buffer, Chaining and Streaming Modes	13
Table 3 – JTAG Interface Timing	84
Table 4 – Miscellaneous – AC Timing Parameters	84
Table 5 – Cell Stream Interface clocks – AC Timing Parameters	85
Table 6 – Cell Stream Interface Fujitsu Mode – AC Timing Parameters	86
Table 7 – Cell Stream Interface UTOPIA Mode – AC Timing Parameters	87
Table 8 – Cell Stream Interface Token Passing – AC Timing Parameters	88
Table 9 – Microprocessor Interface – AC Timing	90
Table 10 – Microprocessor Interface – AC Timing	91
Table 11 – Microprocessor Interface – Intel DMA Access AC Timing	93
Table 12 – Microprocessor Interface – Motorola DMA Access AC Timing	95
Table 13 – DPR / DMA Interface – Intel Cycle AC Timing	98
Table 14 – DPR / DMA Interface – Motorola Cycle AC Timing	101
Table 15 – Single Cycle Burst – Intel Extended Cycle Timing	103
Table 16 – Single Cycle Burst – Motorola Extended Cycle Timing	105

FIGURES

Fig. 1 – Possible System Configurations	2
Fig. 2 – ALC External Interfaces	3
Fig. 3 – ALC Block Diagram	8
Fig. 4 – Shared Data Structures	10
Fig. 5 – Transmit Queue Structure	11
Fig. 6 – ATM Protocol Data Units (a) AAL3/4 (b) AAL5	17
Fig. 7 – Convergence Sub-layer Protocol Data Units	18
Fig. 8 – Cell Stream Interface	21
Fig. 9 – Cell Stream Receive Interface Timing	23
Fig. 10 – UTOPIA Transmit Interface Timing	23
Fig. 11 – UTOPIA Receive Interface Timing	23
Fig. 12 – CSI Token In/Out Timing	24
Fig. 13 – Motorola 32 Bit Mode – Normal Mode Read Timing	28
Fig. 14 – Intel 32 Bit Mode – Normal Mode Extended Read Timing	28
Fig. 15 – Intel 486 Mode – Normal Reads Timing	29
Fig. 16 – Intel 486 Mode Single Cycle Burst Timing	29
Fig. 17 – Start of Cycle Signal Timing – Fast Mode Extended Read	30
Fig. 18 – Transmit Data Structures	34
Fig. 19 – Transmit Data Structures – Address Calculation	35
Fig. 20 – Transmit Descriptor	36
Fig. 21 – Circuit Reference Table Entry	39

FIGURES (CONTINUED)

Fig. 22 – ALC Queue Structures	42
Fig. 23 – Transmit Pending Queue Format	43
Fig. 24 – Transmit Buffer Release Queue Format	44
Fig. 25 – Receive Data Structures	46
Fig. 26 – Receive Data Structures – Address Calculation	47
Fig. 27 – Receive Descriptor	48
Fig. 28 – Buffer Free Queue Format	49
Fig. 29 – Receive Buffer Ready Queue Format	50
Fig. 30 – ALC REGISTER MAP (1 of 3)	53
Fig. 31 – ALC REGISTER MAP (2 of 3)	54
Fig. 32 – ALC REGISTER MAP (3 of 3)	55
Fig. 33 – REGISTERS 0, 1 AND 2	56
Fig. 34 – REGISTER 3, 4 AND 5	57
Fig. 35 – REGISTER 6, 7 AND 8	58
Fig. 36 – REGISTERS 9 and 10	59
Fig. 37 – REGISTER 13	60
Fig. 38 – REGISTER 14	61
Fig. 39 – REGISTER 15	62
Fig. 40 – REGISTER 15 contd.	63
Fig. 41 – REGISTER 16	64
Fig. 42 – REGISTER 16 contd.	65
Fig. 43 – REGISTER 17	66
Fig. 44 – REGISTER 17 (continued)	67
Fig. 45 – REGISTER 18	68
Fig. 46 – REGISTER 18 (continued) and 19	69
Fig. 47 – REGISTERS 20 to 31	70
Fig. 48 – REGISTER 32	71
Fig. 49 – REGISTER 33 AND 34	72
Fig. 50 – REGISTER 35	73
Fig. 51 – REGISTERS 40 and 41	74
Fig. 52 – REGISTER 42, 43 AND 44	75
Fig. 53 – REGISTER 45, 46 AND 47	76
Fig. 54 – REGISTER 48, 49 AND 50	77
Fig. 55 – REGISTERS 51 AND 52	78
Fig. 56 – REGISTER 53 AND 54	79
Fig. 57 – REGISTER 55 AND 56	80
Fig. 58 – REGISTER 57 AND 58	81
- Fig. 59 – REGISTER 59	82
Fig. 60 – System Clock Timing	84

FIGURES (CONTINUED)

Fig. 61 – Reset Timing	84
Fig. 62 – Cell Stream Clock Timing	85
Fig. 63 – Cell Stream Interface Transmit Port (Fujitsu Mode) Timing	86
Fig. 64 – Cell Stream Interface Receive Port (Fujitsu Mode) Timing	86
Fig. 65 – Cell Stream Interface Transmit Port (Utopia mode) Timing	87
Fig. 66 – Cell Stream Interface Receive Port (Utopia mode) Timing	87
Fig. 67 – CSI Token Transmit and Receive Timing	88
Fig. 68 – Microprocessor Interface – Read Timing	89
Fig. 69 – Microprocessor Interface – Write Timing	89
Fig. 70 – Microprocessor Interface – Write to Write Timing	91
Fig. 71 – Microprocessor Interface – Interrupt Timing	91
Fig. 72 – Microprocessor Interface – Intel DMA Access Timing (SYNC)	92
Fig. 73 – Microprocessor Interface – Intel DMA Access Timing (ASYNC)	92
Fig. 74 – Microprocessor Interface – Intel DMA Access Control Override Timing	93
Fig. 75 – Microprocessor Interface – Motorola DMA Access Timing (SYNC)	94
Fig. 76 – Microprocessor Interface – Motorola DMA Access Timing (ASYNC)	94
Fig. 77 – DPR / DMA Interface – Intel Read Cycle (SYNC)	96
Fig. 78 – DPR / DMA Interface – Intel Read Cycle (ASYNC)	96
Fig. 79 – DPR / DMA Interface – Intel Write Cycle (SYNC)	97
Fig. 80 – DPR / DMA Interface – Intel Write Cycle (ASYNC)	97
Fig. 81 – DPR / DMA Interface – Motorola Read Cycle (SYNC)	99
Fig. 82 – DPR / DMA Interface – Motorola Read Cycle (ASYNC)	99
Fig. 83 – DPR / DMA Interface – Motorola Write Cycle (SYNC)	100
Fig. 84 – DPR / DMA Interface – Motorola Write Cycle (ASYNC)	100
Fig. 85 – Single Cycle Burst – Intel Extended Cycle (SBL=0, SYNC)	102
Fig. 86 – Single Cycle Burst – Intel Extended Cycle (SBL=0, ASYNC)	102
Fig. 87 – Single Cycle Burst – Motorola Extended Cycle (SBL=0, SYNC)	104
Fig. 88 – Single Cycle Burst – Motorola Extended Cycle (SBL=0, ASYNC)	104
Fig. 89 – ALC Pin Assignment	110

1. OVERVIEW

The ALC simultaneously supports autonomous segmentation and reassembly of user data packets on up to 1024 virtual circuits (VCs).

User data packets are transferred to and from shared data structure memory using a high speed intelligent DMA controller with a <u>32 bit data bus</u>.

Shared data structures are stored in SAR (Segmentation and Reassembly) memory which can be either dual port memory or a partition of system memory.

Packets for segmentation and packets being reassembled are stored in the SAR memory together with external data structures. These are accessed using the ALC's high speed intelligent DMA non-demanding controller. In applications, system memory can be used as SAR memory. When dual port memory is used the ALC's DMA controller has full access to the SAR memory bus. When system memory is used the DMA controller will negotiate access to a portion of the system bus bandwidth. The ALC provides the user with the facility to partition the shared data structures into dual port memory and user data into shared memory.

The DMA controller supports autonomous traffic shaping functions. Up to twelve different peak rate queues can be configured for packet segmentation. In addition each VC can be assigned to either 100%, 50% or 25% of the nominal peak rate.

In this way the user can select from one of 36 possible peak rates. Average rate

management is in accordance with either the single or double leaky bucket averaging algorithms.

Fig. 1 shows three possible system configurations.

Adaptation Layer Support

The ALC autonomously terminates the protocols involved in segmenting and reassembling data streams conforming to Adaptation Layer Types 3/4 and 5. AAL 3/4 and AAL 5 traffic can be handled simultaneously. Streaming and Message Modes as defined for AAL 3/4 and AAL5 are supported.

In Message Mode, the Convergence Sublayer payload (Service Data Unit) is considered to be the user data transmitted from or received into a single entity. A single entity being regarded as one user data buffer or linked chain of user data buffers.

In Streaming Mode, the Convergence Sublayer payload is considered to be the user data transmitted from or received into multiple entities separated in time. This allows a partial segmentation or reassembly. In Streaming Mode the chaining of buffers is not supported.

The ALC Device supports two transparent modes. In transparent payload mode the 48 byte ATM cell payload is received or transmitted transparently into or from SAR Memory. In transparent cell mode the ATM cell is received or transmitted transparently into or from SAR Memory.

System Configurations

In adaptor card applications, the ALC interfaces to the Fujitsu MB86683 Network Termination Controller Device (NTC) (or compatible CCITT I.432 device) via a full duplex 8-bit wide UTOPIA compliant cell stream interface for connection to the transmission medium.

In Hub or Router applications, the ALC connects directly to the Fujitsu MB86680 Self-routing Switch Element (SRE) for autonomous routing. In this case a programmable Tag of 3 bytes must be appended to each cell.

Alternatively, it may be connected to a proprietary backplane architecture. To support this application the ALC can be configured to transmit and receive ATM cells with a four byte header minus the HEC field.



2. EXTERNAL INTERFACES

2.1 Logical Outline

A logical view of the ALC's external pins is illustrated in Fig. 2, and a physical pin assignment is shown in Appendix F.



2.2 Detailed Description

2.2.1 SAR Memory Interface

This interface provides the ALC DMA controller with access to external dual port memory or shared access to system memory.

The interface comprises the following signals:

SRD0 – SRD31

Bi-directional SAR memory data bus.

PRTY0 – PRTY3

Bi–directional SAR memory data bus parity protection.

SRA2 – SRA23

Most significant 22 bits of the SAR memory address bus. All bits are tri-state outputs.

SADRV

This input allows the SAR memory interface to be permanently driven.

BEO / SRA0

Multifunction tri-state output. Functions are as follows:

- Intel mode: BE0 Byte Enable 0 Enables data byte on SRD0 – SRD7,
- Motorola mode: SRA0 SAR Memory Address bus bit 0.

BE1 / SRA1

Multifunction tri-state output. Functions are as follows:

- Intel mode: BE1 Byte Enable 1 Enables data byte on SRD8 – SRD15.
- Motorola mode: SRA1 SAR Memory Address bus bit 1.

BE2 / SIZ0

Multifunction tri-state output. Functions are as follows:

- Intel mode: BE2
 Byte Enable 2
 Enables data byte on
 SRD16 SRD23.
- Motorola mode: SIZ0.

BE3 / SIZ1

Multifunction tri-state output. Functions are as follows:

- Intel mode: BE3: Byte Enable 3 Enables data byte on SRD24 – SRD31,
- Motorola mode: SIZ1.

The coding of the SIZ signals has the following meaning:

SIZ1	SIZ0	Meaning
0	1	Burst of 8
1	0	Word
1	1	Burst of 4
0	0	Long Word

MRD / AS / ADS / TS

Bi-function tri-state bi-directional signal. SAR memory read signal (Intel mode), SAR memory address strobe (Motorola mode). This signal is used as an input during Motorola mode bus arbitration and is the ADS signal in extended modes. In extended modes for Intel, it is ADS and Motorola (TS).

MWR / R/W/ R/W

Multifunction tri-state output. SAR Memory write signal (Intel mode), SAR Memory read/write signal (Motorola modes) and read/write (Intel Extended mode).

DS / BLAST / TIP

Multifunction tri-state output. Data Strobe in Motorola mode; BLAST (last in burst) in Intel extended mode; TIP (transmission in progress) in extended Motorola mode.

TOCS

Transmit Overhead Cycle Start output. This is asserted before any transmit cycle that is not a data cycle.

TDCS

Transmit Data Cycle Start output. This is asserted before a transmit data cycle.

ROCS

Receive Overhead Cycle Start output. This is asserted before any receive cycle that is not a data cycle.

RDCS

Receive Data Cycle Start output. This is asserted before a receive data cycle.

HOLD / BR

Tri-state Hold/Bus request output used to request bus access for ALC DMA controller.

HLDA / BG

Hold/Bus Grant input used to pass control of the bus to the ALC DMA controller.

BGACK

Bus Grant Acknowledge output indicates ALC DMA controller is assuming control of the bus.

READY / DTACK / BERR

Ready/Data Transfer Acknowledge input. In standard mode used to terminate DMA / DPR cycles. In FAST mode used to generate an ALC interrupt indicating memory access conflict (Bus error).

DCCK, DMA CYCLE CLOCK

Clock input used to drive the ALC DMA cycles.

2.2.2 Microprocessor Interface

The microprocessor interface comprises the following signals:

A1–A6

Microprocessor address bus inputs.

DATA0-DATA15

Bi-directional microprocessor data bus signals DATA 0–15.

CS

Microprocessor bus chip select input.

RD

Microprocessor bus read input.

WR

Microprocessor bus write input.

IRQ

Interrupt request output.

RESET

ALC master reset input.

2.2.3 Cell Stream Interface

This interface comprises the following signals:

TXD0-TXD7

These tri–state output signals provide 8 bit parallel transmit data which is cell aligned and asynchronous. To enable daisy chaining of ALCs these signals are tri-state.

TXSOC

Transmit start of cell sync output. This tri -state output indicates that the first byte of an ATM cell or routing tag is available on the TXD0 – TXD7 data lines. The frequency of this signal depends on the cell transmission rate from the ALC. To enable daisy chaining this pin is tri-state.

TXCLK

This input signal is used to clock transmit data out of the ALC. The signal can be of arbitrary frequency but should be sufficient to support the bandwidth specified by the ALC traffic shaping parameters. No phase relationship is assumed with RXCLK.

TXEN

This tri–state output signal is asserted in UTOPIA mode when the cell stream transmit is outputting valid data.

TXFULL

This input is used in UTOPIA mode to halt the ALC transmit cell stream data.

RXD0-RXD7

These 8 input pins provide the ALC with 8 bit parallel, cell aligned receive data.

RXSOC

Receive start of cell sync input. This signal indicates when the first byte of an ATM cell or routing tag is available on the RXD0 – RXD 7 pins.

RXCLK

This input signal is used to clock received data into the ALC. No phase relationship is assumed with TXCLK.

RXEN

This output signal is used in UTOPIA mode to control the flow of receive cells when using an external FIFO. The signal indicates that the ALC receive buffers are full.

RXEMPTY

This input signal is used to control the flow of receive cells when using an external FIFO. The signal indicates that the FIFO is empty.

TOUT

Token out output. This signal is used to enable daisy chaining. The ALC transmits a 'token' pulse on the falling edge of TXCLK to indicate that it has completed a cell transfer or has no data to transmit. The output is held low during cell transmission.

TIN

Token In input. This input should be wired to the TOUT output of other ALC devices to form a daisy chain. If unused this pin should be pulled high.

TXDRV

This input allows the ALC to permanently drive the transmit cell stream interface

2.2.4 JTAG Test Port

ТСК

JTAG test clock input

TMS

JTAG test mode input

TDI JTAG test data input

TDO

JTAG test data output

SIGNAL	PULL	VALUE	COMMENT	
The following are essential for correct operation				
BGACK	High	2K7	DMA mode	
	High	10K	Dual Port Memory mode	
IRQ	High	2K7		
TXSOC	Low	10K	Only when TXDRV is not asserted	
TXEN	High	10K	Only when TXDRV is not asserted	
HOLD/BR	Low	2K7	Only in Intel DMA mode	
	High	2K7	Only in Motorola DMA mode	
MRD/AS	High	10K	DMA mode *	
	High	100K	Dual Port Memory mode	
HLDA/BG	High	10K		
DS	High	100K		
1	he following a	are not es	sential, but are advisable	
TXD0–7	High/Low	100K	Only when TXDRV is not asserted	
SRD0-31	High	100K	Only when SADRV is not asserted	
The following can be omitted if the data bus can be guaranteed not to float between 2.2v and 0.8v.				
MWR/R/W	High	100K	*	
BE0/A0	High	100K	*	
BE1/A1	High	100K	*	
BE2/SIZ0	High	100K	*	
BE3/SIZ1	High	100K	*	
A2–21	High	100K	*	

Note: * – These signals are continuously driven when Dual Port Ram mode is selected or SADRV is asserted.

Table 1 – Pull Values

3. FUNCTIONAL DESCRIPTION

This section describes the behaviour of each major functional block within the ALC, as illustrated in Fig. 3. The descriptions in this section are from a user's perspective and are intended to give a detailed description of device functionality and modes of operation. The ALC comprises the following major components:

- High Speed DMA Controller,
- Traffic Management Controller,

- Transmit and Receive Buffers,
- Segmentation and Convergence Sub-layer Controller,
- Reassembly and Convergence Sub-layer Controller,
- Cell Stream Interface,
- Microprocessor Interface,
- Segmentation and Reassembly Memory Interface.



3.1 DMA Controller and SAR Memory Interface

3.1.1 General

The ALC contains an intelligent DMA Controller to manage the segmentation and reassembly of user data packets using the minimum of host processor intervention. Communication with the host processor is mainly through shared data structures in either dual port or system memory.

The system implications of a dual port or system memory approach are largely performance related.

3.1.2 Shared Data Structures

The shared data structures used to control the segmentation and reassembly of user data are shown in Fig. 4 on page 10. The transmit side is controlled via the Transmit Pending Queue, the Transmit Descriptor Table, the Circuit Reference Table and the Transmit Buffer Release Queue. The ALC uses reserved fields in the Transmit Descriptor to compose peak rate queues for segmentation at the specified peak rate and for leaky bucket averaging. The host can program up to 12 peak rates for the ALC.

The receive side is controlled by the Receive Buffer Free Queue, the Receive Descriptor Table and the Receive Buffer Ready Queue. In addition the DMA Controller uses an internal RAM table, the Receive Status / Descriptor Table to store receive VCI status and descriptor identifiers. The purpose of each of these tables is described below.

3.1.3 Transmit Data Structures

The host writes commands to the Transmit Pending Queue to instruct the ALC to queue a data packet for segmentation. The packet can be queued for transmission on one of 12 peak rate queues. Each Transmit Pending Queue entry contains a pointer to a Transmit Descriptor in the Transmit Descriptor Table.

The Transmit Descriptor Table is composed of up to 4096 descriptors. Each descriptor contains a pointer to data for segmentation. The reserved fields in the Transmit Descriptor are used by the ALC to construct queues of transmit packets for each selected peak rate. The Transmit Descriptor also contains a pointer to an entry in the Circuit Reference Table (CRT).

The CRT is composed of up to 1024 entries, one entry for each active Virtual Circuit. Each entry contains fields for the ATM cell header, an optional routing tag, and the leaky bucket parameters for the virtual circuit. The ALC reads the cell header and the leaky bucket parameters from the CRT each time a cell is segmented from a transmit buffer.

Management of Peak the Rate segmentation queues is handled autonomously by the ALC. The only host intervention required is on a per packet basis. To queue a packet the host constructs the relevant descriptor and writes the pointer to the descriptor into the Transmit Pending Queue. Transmit descriptors are recovered by the host by reading the Transmit Buffer Release Queue.



After a packet has been transmitted, the ALC will return the Transmit Descriptor used to the host via the Transmit Buffer Release Queue. Each entry in this queue contains a pointer to the relevant descriptor in the Transmit Descriptor Table.

3.1.4 Receive Data Structures

At the start of reassembly for each new packet the ALC finds a new Receive Descriptor (RD) by reading the Receive Buffer Free Queue. Each entry contains a pointer to a RD in the Receive Descriptor Table.

The Receive Descriptor Table is composed of up to 4096 RDs. Each RD contains a pointer to a receive buffer. The RD also contains fields to support receive buffer chaining and the received VCI or MID fields. A reserved field in the RD is used by the ALC to support a receive buffer ageing timeout. After reception is complete, the ALC passes the receive descriptor to the host using the Receive Buffer Ready Queue. Each entry in the queue contains a pointer to the appropriate RD and the status of the receive buffer.

A more detailed description of the shared data structures is provided in Section 4, Developers Notes, of this datasheet.

3.1.5 Packet Segmentation

The DMA Controller is responsible for linking transmit descriptors into one of the 12 service rate queues. The queues are composed of a linked list of TDs. The structure of each of the service rate queues is shown in Fig. 5.

When the ALC reads a transmit packet command from the Transmit Pending Queue, it links the packet into the service rate queue specified in the appropriate Circuit Reference Table entry (see Fig. 20 on page 36).



Packets with the same circuit reference, ie same VPI/VCI or MID are queued horizontally. Packets with different circuit references for transmission on the same service rate queue are queued vertically. Horizontally queued packets will be serviced when the packet at the front of the queue is completed.

Each service rate queue is serviced vertically at the specified peak rate under the control of the Traffic Management Controller. A queue entry has been serviced when a complete SAR–PDU payload of either 44 or 48 bytes has been read from the packet. The queue has been serviced when each queue entry linked vertically has been serviced.

Message Mode Operation

In Message Mode, the user data buffer associated with a Transmit Descriptor will contain the full CS–PDU payload to which the CS–PDU header and trailer will be added to terminate the protocol.

Alternatively, the CS–PDU payload may be spread across several user data buffers when the host passes a chain of TDs to the ALC. The CS–PDU header will be added to the first user data buffer in the chain. The ALC will work through the chain until the CHAIN END bit is cleared ($\overline{CE} = 0$) and then the CS–PDU trailer will be added.

Streaming Mode Operation

In Streaming Mode, a partial segmentation can be accomplished. This allows the user data unit to be partially received into SAR memory and for segmentation to commence before the whole unit is received.

Table 2 describes single buffer, chaining and streaming modes for the ALC. It should be noted that the transmit and receive sides work independently.

Transmit operation is controlled by the Transmit Descriptor on a packet by packet basis. The whole receive side is controlled by Control Register17 (see Fig. 43 in Appendix B.).

3.1.6 Packet Reassembly

The DMA Controller maintains the status of each receive connection using the internal Receive Descriptor / Status table. This table is accessible to the host for initialisation purposes, diagnostics and support for scatter/gather mode.

The host must activate each connection using the host access registers 57 to 59 (Fig. 58 & Fig. 59). The AAL type and ACT bits must be initialised to the required value.

Message Mode Operation

In Message Mode, the user data buffer associated with a Receive Descriptor will contain the full reassembled CS–PDU payload.

If the size of this payload exceeds the buffer size the buffer will be returned to the host with a buffer overflow indication.

Alternatively, the CS–PDU payload may be spread across several user data buffers when the host programs the ALC for receive buffer chaining operation. The head of the chain of buffers will be passed back to the host when the end of message is received.

Streaming Mode Operation (PR)

The size of the CS–PDU payload may be much greater than the size of one receive data buffer. In addition, the memory resource as a whole may be limited or the user may require that sections of the CS–PDU be forwarded to the host as soon as they fill each buffer. This partial reassembly is accomplished by programming the ALC for streaming mode operation.

Buffer Chaining is not possible when the streaming mode register bit has been programmed.

		MESSAG	STREAMING MODE	
OPERATION	DIR	SINGLE BUFFER	CHAINING	
Queue Packet	Тх	M=0, CS=0, CE=0 Whole packet in single buffer	M=0 <u>CS</u> 1st buffer=0 <u>CS</u> other buffers=1 <u>CE</u> last buffer=0 <u>CE</u> other buffers=1	M=1, CS =0 in first buffer CE=0
Add buffers via TPQ *	Тх	NA	NA	M=1 in extra buffers M=0 in last buffer CE=0
Release buffer	Тх	When packet Tx complete	Released on a buffer by buffer basis (-> TRBQ)	Released on a buffer by buffer basis (-> TRBQ)
Start Re-assembly	Rx	BCHAIN=O, SMODE=O Get next BFQ entry	BCHAIN=1, SMODE=0 Get next BFQ entry	BCHAIN=O, SMODE=1 Get next BFQ entry
Buffer full	Rx	Error buffer overflow	Get next BFQ entry Link buffers	Get next BFQ entry Release buffer to host (-> RBRQ)
Packet complete	Rx	Release buffer to host	Release first buffer to host (-> RBRQ) **	Release buffer to host (-> RBRQ)

Notes:

* In Transmit Streaming mode the host must queue all current packet buffers on any given circuit before starting a new packet.

** In Receive Chaining the host will be given the descriptor reference of the first buffer in the chain. The host must follow the chain until the condition V=0 is set in the descriptor.

 Table 2 – Single Buffer, Chaining and Streaming Modes

Buffer Ageing Support

Buffer Ageing support is programmed by setting bit D12 (BAS) in Register 17. If set, upon reassembling the first cell of a packet, the ALC stamps a time base in the RD.

On reassembly of further cells for the same packet, the ALC compares the time elapsed against the value programmed in Register 52 – Receive Buffer Timeout Counter Register.

If the difference is greater than the value in this register, the RD is returned to the Buffer Ready Queue with a code '1100' indicating Buffer Timed Out – Reassembly Aborted. The rest of the packet will be discarded by the ALC.

For a greater time range, Register 51 – Receive Buffer Timeout Counter Period Register – can be programmed. This scales the DCCK used to increment the time base counter. For example, a DCCK at 25MHz provides a time range up to 170 seconds. Buffer Ageing Support is only available in Message Non–Chaining mode.

Maximum Packet Length

At the start of cell reassembly, the ALC compares the value of Bytes Received accumulated in the RD with the value programmed in Register 54 – Maximum Received Packet length Register.

If the register value is exceeded, the ALC writes out the RD to the Buffer Ready Queue with a code '1001' indicating Receive Maximum Length Exceeded.

For Message Chaining mode, the ALC compares the accumulated value of Bytes Received to date across the chain at the moment of adding a further RD to the chain.

Maximum Packet Length checking is not supported in Streaming mode.

3.2 Traffic Management Controller

The Traffic Management Controller is responsible for the following functions:

- Initiate periodic packet segmentation from one of the 12 Peak Rate Queues at intervals specified in the Queue Service Rate registers. The queues are grouped into three priority classes: high, medium and low, with 4 queues in each priority class.
- Manage total ALC peak transmission rate. If the total peak transmission rate exceeds a specified threshold, the traffic management controller will service the queues according to their priority until the total peak rate falls below the threshold. This feature can be used to ensure that the ALC will not exceed the negotiated quality of service for the overall link connection.
- Manage average rate shaping of transmit traffic on a per virtual circuit using the basis leaky bucket algorithm. The leaky bucket parameters for this are supplied from the Circuit Reference Table referenced in the Transmit Descriptor.
- Manage average rate shaping on the total ALC transmission according to the leaky bucket algorithm. The leaky bucket parameters for this averaging are determined by the ALC Peak Cell Transmission and ALC Average Cell Transmission registers. This feature is also used to ensure that the ALC will not exceed the quality of service for the overall connection.

3.2.1 Peak Rate Queue Service Requests

The ALC peak rate queue service control logic is responsible for requesting the transmission of cells queued to the peak rate queues on a per virtual circuit basis. Twelve programmable counters are used to specify the peak transmission rate for each queue.

The twelve counter values are programmed using the Queue Service Rate Registers and enabled using the Queue Enable Registers. The counter is clock TXCLK (for TXCLK period, see Appendix C.) which can be pre-scaled to increase it's dynamic range. The peak service rate value is used to determine the frequency of access to the respective peak rate queue. Each time the queue is accessed one cell may be transmitted for each queued entry (one per VC) if a leaky bucket token is available for that queue entry.

Each Circuit Reference Table contains a sub rate select field which can be used to further reduce the peak cell transmission rate to 50% or 25% of the nominal peak rate specified in the Queue Service Rate Register. This gives a total available range of 32 effective peak transmission rates for entries of each peak rate queue.

3.2.2 Total ALC Peak Rate Control

The ALC contains link capacity control logic which is used to ensure that the overall ALC link transmission rate does not exceed a pre-programmed value as specified in the ALC Peak Cell Transmission Rate register. If the overall required transmission rate exceeds this programmed value, the link capacity controller will mask the lower priority queues. This will cause cell transmission to cease on the low priority queues until the overall peak rate falls below the programmed total ALC value. Note that the queues are masked in the following priority: All four L queues followed by all four M queues.

3.2.3 Per VC Leaky Bucket Traffic Shaping

The leaky bucket algorithm is used to shape the transmit data characteristics on a per virtual circuit basis by controlling the average rate of cell transmission and the length of each burst of cells generated. The leaky bucket parameters are determined by the values in the Circuit Reference Table for each active VC. (See section 3.1.3, Transmit Data Structures).

The parameters relevant to leaky bucket management are the user programmable parameters, Bucket Capacity, M and the Bucket Utilization, U.

The bucket capacity is used to calculate the maximum sustained burst of cells at the specified peak rate. The average rate of emptying the bucket is derived from the utilisation.

The utilisation is expressed as a fraction of the peak rate. See section 4 on ALC configuration and control for full details. Two modes of operation are supported: single leaky bucket mode and double leaky bucket mode.

In single leaky bucket mode, cells are transmitted in an initial burst as defined by M at the specified peak rate. The burst length may exceed the bucket capacity since tokens are added to the bucket at the same time as tokens are removed. Subsequent cells are transmitted at the average rate as tokens are added to the bucket.

In double leaky bucket mode, cell transmission will only occur in bursts at the peak rate when the bucket associated with that VC is full of tokens.

3.2.4 Total ALC Leaky Bucket Traffic Shaping

In addition to the traffic shaping applied to the traffic transmitted from each virtual circuit the ALC can manage both the peak and average transmission rate on the total ALC output traffic.

A total ALC Leaky bucket size is defined in the ALC Leaky Bucket Capacity Register. This capacity value is used in conjunction with the leaky bucket utilization to limit the ALC output burst length. The total ALC utilisation value is derived from the ALC Peak Cell Rate and ALC Average Cell Rate Register contents.

3.3 Segmentation and Convergence Sub-layer Controller

This block is responsible for managing the transmission of cells according to the specified Adaptation Layer protocol: AAL3/4 or AAL5.

3.3.1 SAR Sub-layer functions

Fig. 6 shows the format of SAR Protocol Data Units (SAR–PDU) for AAL types 3/4 and 5. The following protocol actions are performed on each SAR–PDU for AAL 3/4:

- Preservation of SAR service data unit integrity through generation of the segment type field,
- Error Protection through Sequence Number and CRC generation,
- Multiplexing/Demultiplexing using the Multiplexing ID,
- Support of the Abort function.

The fields of AAL Type 3/4 are detailed in the following text.

ST, Segment Type

The first SAR–PDU generated from a user data packet carries the Beginning of Message (BOM) code 10. Subsequent SAR–PDUs carries the Continuation Of Message (COM) code 00.

The final SAR–PDU carries the End of Message (EOM) code 01. SAR–PDUs which carry entire SAR–SDUs such as those defined for signalling carry the Single Segment Message (SSM) code 11.

SN, Sequence Number

The four bits of this field are used for modulo 16 numbering of each SAR–PDU. The Sequence Number is set to zero at the start of each SAR–SDU.

MID, Multiplexing Identification

This field is used for multiplexing multiple CS–PDU (Convergence Sub-layer Protocol Data Units) connections on a single ATM layer connection. When MID mode is selected, this field carries the MID specified in the Circuit Reference Table. The MID field is set to zero when multiplexing is not used.



LI, Length Indicator

This field indicates the number of bytes contained in the SAR–PDU. The SAR–SDU bytes are left justified within the SAR–PDU payload field and remaining bytes will be set to 0.

CRC, Cyclic Redundancy Check

This field contains the 10 bit CRC code. It is calculated (as defined in CCITT I.363 for AAL3/4) over the SAR–PDU including header, trailer, payload and length indication.

3.3.2 Convergence Sub-layer Functions

Fig. 7, below, shows how the user data is formatted in the convergence sub-layer before segmentation. The ALC maintains internal tables to manage AAL3/4 sequence numbers and AAL5 CRC results.

The fields of the CS–PDU header and trailer are listed and described on the following pages.



AAL 3/4 HEADER AND TRAILER

CPI, Common Part Identifier

This field is coded to all zeros to indicate that the values in BASize and Length Fields are measured as unit multiples of bytes.

BTAG, ETAG, Beginning & End Tags

These Fields are given the same modulo 256 value for each CS–PDU and incremented on successive CS–PDUs. The receiver will check that they are the same value on a CS–PDU to CS–PDU basis but will not check for incrementation over successive CS–PDUs.

BASize, Buffer Allocation Size

This value will be the size of the CS–PDU payload when Message Mode Service is being run. In Streaming Mode this value may be greater than or equal to the CS–PDU payload size. Its purpose is to inform the receiving entity of the buffering required to accommodate the transmitted data.

AL, Alignment

No information is conveyed by this field. It merely provides 32 bit alignment in the CS–PDU trailer. The Pad field has the effect of making the CS–PDU an integral multiple of 4 bytes.

Length

Length of CS–PDU payload.

PAD, Padding Field

This field complements the CPCS–PDU to an integral multiple of 4 bytes and conveys no information.

AAL 5 TRAILER

For AAL 5 the CS–PDU has no header. The trailer is derived from the data structure and the 32 bit CRC stored in the convergence sub-layer table. The fields of the CS–PDU trailer are listed below.

PAD, Padding Field

The purpose of the PAD bytes is to align the CS–PDU trailer into the last 8 bytes of a SAR–PDU. If this calculation results in the transmission of an extra cell it is not transmitted back to back with the previous SAR–PDU, as this would compromise the transmission rate and the Traffic Management Controller parameters.

Control Field

The Control Field comprises 2 fields shown in Fig. 7. These fields are:

- CPCS–UU This field is used to transparently transfer CPCS user to user information.
- CPI

This field is used to align the CPCS_PDU to 64 bits and should be coded as zero.

Length

Length of CS-PDU payload.

CRC, Cyclic Redundancy Check

The CRC field is filled with the value of a CRC calculation (as defined in CCITT I.363 for AAL 5) which is performed over the entire contents of the CS–PDU. This includes the payload, the PAD field, and the first four bytes of the trailer. The initial CRC remainder is preset to all ones before generation and checking.

3.3.3 Error Recovery & Notification

The ALC provides provisions for sending SAR–U–ABORT ATM Cells in streaming mode in accordance with the selected protocol. In accordance with AAL5 protocol the ABORT SAR–PDU is defined as SDU=1, LENGTH FIELD coded to zero and CRC32 correct. In accordance with AAL3/4 protocol the ABORT SAR–PDU is defined by ST= EOM, payload coded to zero, and LI = 63. The CRC–10 and MID field must be valid.

3.3.4 Transparent Modes

Transparent Cell Mode

In this mode the host provides cells of 52 bytes (4 header and 48 data) in a transmit descriptor to the transmit pending queue. The transmit side generates and includes the HEC byte (if mode register 17 bit D9 = 0) and transmits the resulting 53 byte cell with an optional CRC10 included otherwise no further protocol carried out.

On receiving a transparent cell the receive side checks and removes the HEC byte before loading the remaining 52 bytes into the internal receive buffer. The receive side DMA then obtains a descriptor from the buffer free queue, writes all 52 bytes into the buffer and then writes out the descriptor to the buffer ready queue.

Note that the only updated field within the receive descriptor is the VCI field (the bytes received is not updated as it is always 52).

Transparent Payload Mode

In this mode the host provides a multiple of 48 bytes of cell payload data within a single transmit descriptor to the transmit pending queue. The header information is obtained from the Circuit reference table, a HEC byte is generated (if mode register 17, bit 9 = 0) and the cell is transmitted. As with transparent cell mode, apart from including an optional CRC10, no further protocol is performed.

The receive operation is also similar to transparent cell mode but with only the 48 payload bytes being transfered by DMA to SAR memory. The CRC 10 can be checked if the cell is detected to be an OAM or Resource management cell.

3.4 Reassembly and Convergence Sub-layer Controller

This block is responsible for managing the reception of cells according to the specified Adaptation Layer protocol: AAL3/4 or AAL5.

The following adaptation layer functions are performed on a SAR–PDU basis:

- Preservation of SAR service data unit. Checking the Segment Type Field,
- Error Detection and Handling. CRC and Sequence Number Integrity Checking,

- Multiplexing / Demultiplexing using the MID field,
- Support of the Abort Function.

The following adaptation layer functions are performed on a CS–PDU basis:

- Detection of BTag, ETag fields,
- Detection of Incorrect Length Field,
- Detection of Alignment errors,
- Detection of errors using CRC 32 calculation.



3.5 Cell Stream Interface

The Cell Stream Interface will transmit and receive an asynchronous stream of ATM cells. Cells will be transmitted and received in 8-bit parallel form with separate synchronisation signals used to identify the start of a cell.

The ALC cell stream interface may be required to operate in one of two environments either in a Switch Device or a Termination Device.

3.5.1 Termination Device Operation

In termination device operation the ALC is intended to connect to the Fujitsu MB86683 Network Termination Controller or equivalent device for physical media interfacing. Cells are transmitted and received header to trailer or with an idle period between each cell, see Fig. 8.

The idle period may be of any number of clock cycles including zero. There is no relationship between the transmit and receive sync pulses.

3.5.2 Switch Device Operation

In switch device operation, for example in hub and router applications, the ALC can be connected directly to an ATM switch fabric port such as the Fujitsu MB86680 Self-routing ATM Switch Element, or to a proprietary backplane structure. In this environment the ALC will append a programmable routing Tag of up to 3 bytes to the start of each cell. In the receive direction the Tag is removed before protocol processing of the cell commences. In addition, the HEC field can optionally be omitted resulting in a 52 byte cell. Switch Device timing is also shown in Fig. 8.

3.5.3 Cell Stream and UTOPIA

The Fujitsu Cell Stream mode has been superceded by the UTOPIA specification from the ATM Forum, but is still supported for backward compatibilty. The mode selection is performed by tying the CS/UT pin high or low as required. By default, Fujitsu cell stream is selected by an internal pull–up resistor.

3.5.4 Utopia Flow Control

Forward and backward byte-level flow control is supported in both directions. The forward flow control signal indicates the validity of the current data. The backward flow control signal indicates whether data will be accepted in a particular cycle. Neither flow control signal is directly qualified by the other : they can change state independently. Unused flow control inputs should be tied off to their active levels. All signals are transmitted and sampled on the rising edge of the clock.

Timings for UTOPIA are illustrated in Fig. 10 and Fig. 11. Note that all of the flow control signals can change state independently.

3.5.5 Cell Stream Flow Control

In Cell Stream mode the ALC will provide an indication that its receive buffer is full by using the \overrightarrow{RXEN} output signal as shown in Fig. 9. The other flow control signals are not supported in Cell Stream mode.

Unused flow control inputs should be tied off to their active levels.

3.5.6 Loopback

When loopback is enabled (by setting the TSTLP bit in CR16) the transmit data is internally looped back into the receive path. For this operation TXCLK must be present but RXCLK need not be. The transmit data will still appear on the transmit interface. Flow control is handled in loopback only in UTOPIA mode.



3.5.7 Transmit Multiplex Operations

A token passing mechanism is used when more than one ALC share the same cell stream interface. In this case the ALC should be wired in a daisy chain configuration using the TIN (Token In) and TOUT (Token Out). This mechanism is illustrated in Fig. 12.

TIN should be connected to the TOUT output of an ALC higher up the daisy chain. When the TIN input is inactive (low), the ALC stops transmitting data and places its TXD and TSN pins in high impedance.

The ALC will transmit a Token pulse, on TOUT, on the falling edge of TXCLK to indicate that it has completed a cell transfer or that it has no data to transmit.

Note that if one ALC is able to transmit cells continuously on this interface (ie. no gaps between cells) TOUT will only pulse at the end of a cell if TIN is inactive one clock period before the last byte in the cell.



3.5.8 TXDRV (TX cell stream Drive):

Earlier ALC devices needed pull down resistors on the TX cell stream interface because the selection of Cell Stream Daisy Chaining was controlled by a register. Using the TXDRV signal on MB86687 allows these resistors to be omitted.

This mode is selected by tying the $\overline{\mathsf{TXDRV}}$ pin low. By default, it is deselected by an internal pull–up resistor and the register controls the operation.

3.5.9 Receive Circuit Reference and VPI/VCI Filter Mechanism

The ALC constructs a 10 bit receive circuit value depending on the setting of the RID bit in register 17.

RID 0

Receive Circuit Reference value is equal to VPB least significant bits of the VPI field concatenated with (10–VPB) least significant bits of the VCI field where VPB is the value of VPI bits to be used in the receive address mapping, specified by bits VPB2, VPB1 and VPB0 in register 16.

AF17–AF14 matched with VPI11–VPI8 for NNI mode.

AF17–AF14 are not considered for UNI mode.

AF13–AF0 matched with unused VPI bits concatenated with unused VCI bits.

For VPI filter inactive (VPF=0) the mask bits for the unused VPI bits must be cleared to zero.

RID 1

Receive Circuit Reference is equal to the value in the MID field (AAL3/4 only).

The Receive Circuit Reference value should be used during programming register 59 when enabling receive channels. When re–assembling a packet, this value is loaded into the receive circuit reference field in the receive descriptor.

The ALC performs filtering on the VPI and VCI bits not used for the receive circuit value. Bits AF17 and AF16 in register 16 together with bits AF15 – AF0 in register 56 make up the mask value to be used to filter incoming cells. Programming of the mask bits AF17–AF0 is dependent on the settings of the UNSEL bit in register 16 and the VPF bit in register 17.

3.6 Microprocessor Interface

The Microprocessor Interface is responsible for supporting the following functions:

- Providing Host Processor access to all programmable ALC registers,
- Providing the Host Processor initialisation / test access to the Receive Status / Descriptor Tables,
- Managing the ALCs interrupt mechanism.

3.6.1 Interrupt Controller

The ALC will indicate certain abnormal conditions using the Interrupt signal. The cause of an interrupt is provided in the Interrupt status register.

Each interrupt condition can be individually masked to prevent external interrupt signal generation. A full description of each interrupt source is given in Appendix B., Fig. 45 and Fig. 46 as part of the interrupt status register description.

3.7 Segmentation and Reassembly Memory Interface

3.7.1 Features

The SAR interface is responsible for accessing queues, tables and data stored in either dedicated dual port memory or within the host system memory. The SAR interface can support the following features:

Motorola or Intel compatible bus cycles

Examples of Motorola and Intel Mode Normal Read cycles are shown in Fig. 13 and Fig. 14 respectively.

Extended Intel (486) & Motorola (040) modes.

These modes allow Single Cycle data bursts. Examples of the Intel extended normal and burst read cycles are shown in Fig. 15 and Fig. 16 respectively.

Addressing Schemes

- Little or Big Endian addressing schemes in Intel mode;
- Big Endian addressing schemes in Motorola mode.

Other Features

- Direct connection to Dual Port RAM;
- Bus arbitration as required in DMA mode;
- DMA burst length limiting in the range 1 to 255 memory cycles.
- READY/DTACK extended cycles in Ready dependent SAR memory mode.
- Memory contention interrupt generation in response to READY/DTACK transition when using Fast Cycle Mode.
- SADRV (TX cell stream Drive) Using the SADRV signal on MB86687 allows pull–up resistors to be omitted. Earlier ALC devices needed pull–up resistors on all the address and control signals because the selection of DPR or DMA modes was controlled by a register.

This mode is selected by tying the \overline{SADRV} pin low. By default, it is deselected by an internal pull–up resistor and the register controls the operation.





READY is sampled on the falling edge of DCCK at the end of state 3. The example shown uses a synchronous READY signal.

An asynchronous **READY** signal takes one extra clock cycle to take effect due to internal synchronisation.



3.7.2 Start of Cycle Signals

There are four start of cycle signals. They are as follows :-

• TOCS

Transmit Overhead Cycle Start output.

• TDCS

Transmit Data Cycle Start output.

ROCS

Receive Overhead Cycle Start output.

RDCS

Receive Data Cycle Start output.

These start of cycle signals are asserted before the associated operation. In normal mode, this will be one clock cycle before the next operation. In Ready Dependent mode where cycles are back to back, the signal will be asserted during the second clock of the previous cycle. In shared memory systems, this period may be indeterminate because an active start of cycle may be asserted for an operation that will occur after the bus has first been released and then regained. When stealing or forced bursting is enabled a single start of cycle pulse may precede a group of consecutive operations of the same type.



Parity Bits

Parity generation and detection on a per byte basis is supported on the SAR memory interface using four bi–directional signals.

A register bit determines if the parity generation/ checking is to be odd or even. If a parity error occurs an interrupt is generated. This interrupt cannot be disabled. The ALC does not drop bytes, it purely informs the host that an error has occurred.

3.7.3 DMA Cycle Optimisation

The ALC can be programmed to change the cycle ordering on its DMA interface to be optimal for different system configurations This is achieved by progressively setting more bits in the most significant word of the DMA Mode Register. The settings are as follows:–

- 0H cycles are compatible with 86A ready dependent cycles.
- 1H cycles are compatible with 86A fast cycles with stealing on data cycles only.
- 7H cycles are optimised for dual port RAM systems with stealing of data and overhead cycles.
- 1FH cycles are optimised for shared memory systems where there may be different memory partitions. The cycles will be grouped according to their type.

3.7.4 Transmit DMA CACHE

The ALC uses shared or private memory to create and maintain queues of data packets, packet segmentation information and traffic management data.

To reduce the number of overhead cycles used to access these, a caching mechanism may be used whereby the parameters for up to 128 circuits can be stored on–chip.

The cache is operated in the following way and requires a small processor overhead to maintain a table of cached entries.

- The host software assesses the traffic requirements of each circuit and makes a decision about which circuits would benefit being in the cache.
- The host signals to the ALC that a circuit should be cached via the Circuit Reference Table using the cache start bit and address fields.
- The host then schedules a packet or packets via the TPQ mechanism.
- On its first pass through the data structures, the ALC fetches the appropriate parameters from the Circuit Reference Table and the current Transmit Descriptor and stores them on chip.
- Subsequently the ALC will process the internal copies of its data structures.
- Further queued packets will cause the ALC to fetch the new Transmit Descriptor information only.
- On completion of the packet, if no more packets are queued, the cache entry will remain valid but idle until a new packet is queued or the entry is overwritten with a new entry.
- Additional codes added to the Buffer Release Queue return codes will notify the host when all packets for a particular circuit have been assembled. At this time the host can choose to re-use the cache entry for another circuit.

4. DEVELOPERS NOTES

4.1 Configuration Control Issues

This section is intended to give an overview of the ALC from a system programmers perspective. The following operations need to be performed by the host to configure the ALC.

- Set up the shared data structures,
- Set up queue addresses,
- Set up queue service rate parameters,
- Program ALC mode registers.

During normal operation the host is also required to perform the following operations.

- Pass user data buffers to the ALC for transmission,
- Reclaim used transmit buffers from the ALC for reuse after transmission completes,
- Allocate receive buffer space for use by the ALC,
- Receive packets when completion is indicated by the ALC,
- Activate and de-activate virtual circuits,
- Respond to exception interrupts as required.

These operations are explained in more detail below.

4.2 Transmit Data Structures

A diagramatic view of the transmit side data structures is shown in Fig. 18, a detailed view of the pointer mechanism in Fig. 19 and a diagramatic view of the queue structure in Fig. 22. Before data can be transmitted the host has to programme the ALC with the base address of the following transmit data structures: Transmit Descriptor Table, Circuit Reference Table, Transmit Pending Queue and the Transmit Buffer Release Queue.

In addition the host has to initialise the appropriate entries in the Transmit Descriptor and Circuit Reference Tables.

4.2.1 Transmit Descriptor Table

The Transmit Descriptor Table is composed of a contiguous list of Transmit Descriptors (TDs). The host composes a TD for each packet to be transmitted and adds the TD to the TD table. The table can contain up to 4096 TDs. A TD is composed of the fields shown in Fig. 20 on page 36.

Diagrams showing the implementation of transmit queue organisation and calculation of pointer addresses for both TDs and Circuit Reference table entries are given on the following pages.







M (More)

The host sets this bit to 0 to indicate that the transmit buffer associated with this TD contains the End of Message segment of the CS–PDU. The ALC will append a CS–PDU trailer after the end of this buffer. All other TDs associated with the buffer should have M set to 1.

S (Segmenting)

This bit is set by the ALC to indicate that segmentation is in progress on the transmit buffer. The host sets the S bit to zero before passing the TD to the Transmit Descriptor Table.

CE (Chain End)

The host sets this bit to 0 to indicate that this is the last TD in the chain. If CE is set, the ALC assumes that the Next Chained Descriptor Reference field is valid.

CS (Chain Start)

The host sets this bit to indicate that the associated transmit buffer is not the first buffer of a chain or stream of descriptors. This bit is used for AAL3/4 or for AAL5 when using external calculation of Convergence Sublayer parameters.

CG (Congestion indication)

The host sets this bit to indicate that ATM cells generated from the associated buffer should have the congestion notification bit set in the Payload Type Field.

PT (Pass Transparent)

The host sets this bit to indicate that the ALC should set the CG bit in the PTI field and CLP bit of the ATM cell header directly as coded in the Circuit Reference Table for each cell, otherwise the CG and CLP bits are as programmed in the Transmit Descriptor.

MID (Multiplexing Identification)

The ALC writes this ten bit field into the ATM cell's MID field.

ABT (Abort)

The host sets this bit to instruct the ALC to transmit an Abort cell as defined for streaming mode operation. When an abort AAL3/4 or AAL5 cell has been transmitted the following queued descriptor should not have the CS bit set ie. it should be the first descriptor in a new packet.

IOC (Interrupt On Completion)

The host sets this bit to indicate that the ALC should generate an interrupt when segmentation of the Transmit Descriptor buffer is complete.

CLP (Cell Loss Priority bit)

The host sets this bit to indicate that ATM cells generated from the associated buffer should have the CLP bit set = 1.

CBS (Copy Buffer Size)

The host should set this bit if the Transmit Buffer Size field is the initial value for bytes for segmentation.

LBR (Leaky Bucket Reset)

The host should set this bit if the leaky bucket variable capacity is to be re-initialised the first time data is re-assembled from this TD.

Circuit Reference

This field is a 10 bit index into the Circuit Reference Table. It is shifted left by 4 bits then added to the Circuit Reference Table base address (shifted left by 8 bits) to generate a pointer to the appropriate entry in the Circuit Reference Table. The circuit reference index could be either the VCI or MID of the connection.

Remaining Bytes for Segmentation

This field is initially loaded with the total number of bytes in the packet for segmentation. This field is modified by the ALC during packet transmission. In streaming and chaining modes, the length of each buffer can be any number of bytes provided that the next streamed or chained buffer can fill any remaining partially assembled cell. In streaming mode a buffer that does not terminate on a cell boundary will be held by the ALC until a subsequent buffer is linked on.

BA Size / Length Field

In AAL 3 /4 mode the ALC transmits this value in the BA Size field of the AAL 3/4 CS–PDU header. In AAL5 mode the AAL transmits this value in the AAL5 CS–PDU trailer LENGTH field.

Reserved 0

These fields are for internal ALC usage. They should be initialised to 0 and reset to 0 when the host retrieves the transmit descriptor through the transmit buffer release queue but otherwise should not be used by the host.

Reserved

These fields are for internal ALC usage and should not be used by the host.

Buffer Start Address

This 24 bit pointer provides the ALC with the start address of the associated transmit buffer. Any number of header bytes can be read from a user data buffer by writing the correct byte (non 32 bit aligned) address to this location.

AAL5 Control Field / Next Descriptor Reference

In chaining mode the host programs the next descriptor reference in the chain into this field. In AAL5 mode, this field contains the Control Field of the CS–PDU trailer only if this is the final TD in the chain.

Transmit Buffer Size

This 16 bit value is set by the host. It specifies the number of bytes in the associated transmit buffer. This field is optionally used by the ALC, if the CBS bit is set, as the initial value of bytes for segmentation.

Available for User Software

This field is not used by the ALC and will not be used by future ALC devices. This field may be utilised by user software.

Field		Mode			
	Message	Chaining	Streaming		
Segmenting (S) bit	0	0	0		
AAL5 Control/ Next Chain	set	AAL5: control in last TD Next chain descriptor	Set last TD only		
Buffer Start Address		Programmed by Host			
AAL3/4 BASIZE AAL5 Length	set *	AAL3/4: BASIZE AAL5: length in	in first TD last TD *		
Bytes remaining	Programmed by Host **				
Reserved 0		Program to 0			

Re-initialisation of Transmit Descriptors

Note * In AAL5, if the MAAL5 bit is set, this value is computed automatically by the ALC.

Note ** If copy buffer size is set, this field will be refreshed by the ALC to the value in the Transmit Buffer Size field.

4.2.2 Circuit Reference Table

The Circuit Reference Table is composed of a list of contiguous Circuit Reference entries. There is a Circuit Reference for each active Virtual Circuit. Each Circuit Reference Table entry contains the ATM Cell header and the Leaky Bucket parameters for the relevant VC. The Circuit Reference is composed of the following fields, see Fig. 21.

Routing Tag 0 – 3

Optional routing tag appended in applications where the ALC is interfacing directly with a Fujitsu Self Routing Switch Element MB86680 device or any similar device. Up to three octets of routing is supported.

- **GFC** Generic Flow Control,
- VPI Virtual Path Identifier,

- VCI Virtual Channel Identifier,
- PTI Payload Type Identifier,
- CLP Cell Loss Priority.

These form the ATM Header Field as defined by the UNI Specification. The ALC will code the PT bit of the PTI field according to the state of assembly of the SDU.

U, Leaky Bucket utilisation parameter

This field contains the average rate of cell transmission for leaky bucket management expressed as a ratio of the peak rate. The coding is as follows:

Bit no.	11	10	9	8	
Peak Rate Ratio	1	1/2	1/4	1/8	

The host can select any combination of bits to generate the required average rate. If the ratio is programmed to 1, the peak and average rates will be identical which could be used for constant bit rate traffic. Average rates greater than 1 are not supported.

ECS (External Calculation of SPCS)

This single bit instruction is used to select the use of external memory for AAL5 CRC32 and AAL3/4 length field and sequence number storage. This set by the host for non–cached entries when internal memory is not available. (Each cache entry uses the storage of 8 equivalent VC entries)

Additionally used in transparent cell and transparent payload to indicate to the ALC that the CRC10 should be calculated and placed in the last 10 bits of the payload.

31 28	8 27 24	23 20)19 16	615 12	211 8	76	5	4	3	2	1	0
00000000 ROUT			G TAG0	ROUTIN	G TAG1	R	DUT	ING	€ TÆ	AG2	2	
GFC	v	PI			VCI					P T I		C L P
E C H C C H S E S S T V S S	RESERVE	D CADI	DRESS	LEAKY BUCKE CONST	ET CAPACITY TANT (M)	SRS S			QN		AA	LT
RESE	RVED	RESE	RVED	RESERVED	UTILISATION (U)	LEAKY VA	BUC RIAI	CKE BLE	ET C E (M	CAP. *)	ACI	ΓY
				Fig. 21	– Circuit R	leferei	nce	Та	ble	e E	Inti	ſy

CHS (Cache Start) Set by HOST.

CHSTS (Cache Status)

Initialised to '0' by the HOST, set by ALC.

CEV (Chain End Valid)

Initialised to '0' by the HOST, set by ALC,

CADDRESS (Cache Address)

(7 bit field): set by HOST; valid if the CHS bit is set.

SRS (Sub-Rate Select)

These bits are used to select the required sub-rate of the nominal transmit queue peak rate. The coding is as follows.



If the Circuit Reference Table for a circuit is programmed with SRS=00 and AALT=11 (AAL5 only) then the ALC will omit leaky bucket calculations on transmit for that circuit. This reduces transmit overhead accesses for circuits with 100% utilisation. This facility is available on the high and medium priority queues only.

SQN (Service Queue Number)

The host uses this field to assign the associated Virtual Circuit to one of the 12 peak rate queues. The coding is as follows:



Queue 1 corresponds to Low Priority and Queue 12 corresponds to High Priority.

AALT (ATM Adaption Layer Type)

This field is used to specify the AAL type for the VC. Two transparent modes can also be selected. The coding is as follows:



M (Leaky Bucket capacity constant)

M in the Circuit Reference Table entry is the bucket capacity used to implement leaky bucket averaging on a per VC basis. The host programmes this field with a Leaky Bucket capacity in the range of 1 - 255. The relationship between the bucket capacity (M), the utilization (U) and the maximum burst length (B) at the selected peak rate is given by:

M = (B - 1) x (1 - U)

for single leaky bucket method and by:

M = B x (1 - U)

for double leaky bucket method.

Note:

If the resulting M value is not an integer then in the single leaky bucket case M should be rounded DOWN to the nearest integer and in the double leaky bucket case M should be rounded UP to the next integer.

Also, for the single leaky bucket case a minimum value of B is specified for each utilization value as given below:

U = 0.875 minimum allowed B = 9,

U = 0.75 minimum allowed B = 5,

U = 0.625 minimum allowed B = 4,

For all other values of U the minimum value allowed for B is 3.

M* (Leaky Bucket capacity variable)

The ALC uses this variable to implement leaky bucket averaging on a per virtual circuit basis. The host initially sets M* to the same value as M, M* is then modified by the ALC as the ALC implements the leaky bucket algorithm for that VC. The ALC uses the constant value M for reference when carrying out leaky bucket calculations. M* may also be refreshed to M when the LBR bit is set in a TD.

Reserved

These fields are for internal ALC usage and should not be used by the host.

4.2.3 Transmit Pending Queue

The transmit pending queue is used by the host to instruct the ALC to queue a transmit packet for segmentation. Each command passed to the queue includes a 12 bit index reference into the Transmit Descriptor table. A Transmit Pending Queue entry is shown in Fig. 23.

This queue is defined by registers 2 - 6. The Host Processor must assign values for the Transmit Pending Queue base, start address, end, read and write pointers. The initial values of the read and write pointers should be the start address to reflect an empty queue.

To pass a new entry to the TPQ the Host Processor should read the current value of the on-chip write register. This address should be used to store the new TPQ entry. The host should then update the write pointer register, wrapping around to the start address if necessary. When the DMA Controller has available transmit bandwidth (or once every five segmentation periods), i.e a cycle where cell segmentation is not required, it reads the value of the Transmit Descriptor Reference addressed by its internal read pointer.

In addition, the Transmit Pending Queue can be used as follows:

• Utilisation adjustment;

The U value in the CRT pointed to by the associated TD will be set to the given value.

For cached entries, a dummy circuit reference entry should be used to point to the required cached address and the CHS bit set.

• Send Express Cell;

If an entry is placed on the queue with the 1100 coding then it will not be assigned to a rate queue but will be sent immediately.

For streaming mode when transmitting packets using non-integral cell length buffers, the host may queue a last stream transmit descriptor which results in the cell started in the current buffer being the last cell of the packet. For this case, the last stream transmit descriptor must be queued as follows:

- TPQ code=1010 if remaining bytes for segmentation is zero;
- TPQ code=1001 if remaining bytes for segmentation is non-zero.



TPQ	Code
15	11 0
	TRANSMIT DESCRIPTOR REFERENCE
0000	Queue Packet
0001	Set Utilisation to 0.125
0010	Set Utilisation to 0.25
0011	Set Utilisation to 0.375
0100	Set Utilisation to 0.5
0101	Set Utilisation to 0.625
0110	Set Utilisation to 0.75
0111	Set Utilisation to 0.875
1000	Set Utilisation to 1.0
1001	Queue last cell (streaming – bytes remaining)
1010	Queue last cell (streaming – no bytes remaining)
1100	Queue Express Cell
1111	Set Utilisation to 0
	Fig. 23 – Transmit Pending Queue Format

4.2.4 Transmit Buffer Release Queue

The ALC returns segmented transmit buffers to the host using the Buffer Release Queue. Each queue entry will contain a 12 bit reference index into the Transmit Descriptor table. A queue entry is shown in Fig. 24.

This queue is defined by registers 2 and 7 - 10. The Host Processor must assign values for the Buffer Release Queue base, start address, end, read and write pointers.

The initial values of the read and write pointers may be the start address to reflect an empty queue or the write pointer may be set to the read pointer minus 1 to reflect a pool of free buffers.

To release a buffer to the host the ALC increments the TBRQ write pointer and, if the IOC bit in the Transmit descriptor is set, generates an interrupt. The host may then choose to immediately acknowledge this action by updating the TBRQ read pointer or if using the queue as a pool of free buffers, only update the pointer when reusing the TD.



4.2.5 INCWRAP – Wrap and Increment Mechanism

When writing to the host-controlled queue registers, if the most significant bit of the control data bus is set, the ALC will automatically increment its internal copy of the pointer being written to regardless of the pointer value specified on the data bus.

Two status conditions are available when reading the host–controlled pointers:

• EMPTY condition

If this bit is set, it indicates that the ALC's pointer for the queue is at the same value as the host pointer's value returned by the read and that the queue is empty.

• FULL condition

If this bit is set, it indicates that the host pointer and ALC pointer values are the same and that the queue is full.

4.3 Receive Data Structures

A detailed view of the receive data structures is shown in Fig. 25, a detailed view of the pointer mechanism in Fig. 26 and a diagramatic view of the queue structures in Fig. 22. Before data can be received the host has to programme the ALC with the base address of following receive data structures: Receive Descriptor Table, Receive Buffer Free Queue and the Receive Buffer Ready Queue.

4.3.1 Receive Descriptor Table

The Receive Descriptor Table is composed of a contiguous list of Receive Descriptors (RDs). The host is responsible for composing sufficient RDs to handle the expected number of receive packets.

Each time a start of packet cell is received the ALC will use the next entry in the Receive Buffer Free Queue to locate the relevant RD in the table. A typical RD is composed of the fields shown in Fig. 27 on page 48.

Diagrams showing the implementation of the Receive queue organisation and calculation of pointer addresses for RDs and field entries are given on the following pages.

V (Valid)

The ALC sets this bit to 1 to indicate that the Next Chain Descriptor field in this descriptor is valid. This is used in chaining mode when the received packet does not terminate in the current receive buffer. When this bit is cleared to 0 it indicates that the chain of receive buffer descriptors terminates with this descriptor. The host is required to initialise this bit to 0 and also in chaining mode to clear this bit to 0 before returning the receive descriptor to the ALC through the buffer free queue.

Next Chain Descriptor Reference

When receive buffer chaining is used this 12 bit field is programmed by the ALC with the descriptor reference of the next receive descriptor in the chain.

Reserved

These fields are for internal ALC usage and should not be accessed by the host.

Receive Circuit Reference

This 10 bit field is programmed by the ALC with the receive channel supplying data to the associated receive buffer. This channel number will imply a particular VP/VC according to the programming of VPB2, VPB1 & VPB0 in Register 16. If chaining is used, this value is only valid in the first descriptor of the chain.

CLP (Cell Loss Priority)

The ALC sets this bit to indicate that the last ATM cell re-assembled into the associated buffer had the CLP bit set = 1.

CI (Congestion Indication)

The ALC sets this bit to indicate that the last ATM cell re–assembled into the associated buffer had the CI bit set = 1.

GFC (Generic Flow Control)

The ALC sets this field to the GFC value in the last ATM cell reassembled into the associated buffer.





Unused

These fields should not be utilized by user software but may be cleared to 0 by the host.

Buffer Size

If the RDAU bit is set in Register 16, this value is automatically copied into the

Remaining Capacity field when the RD is first accessed. The value is not modified by the ALC.

Available for User Software

This field is not used by the ALC and will not be used by future ALC devices. This field may be utilized by user software.

31	28 27	24	23	15	14	13 12	11 10	9 0		
	UNUSED					SERVED	C	NEXT CHAIN DESCRIPTOR REFERENCE		
	RESERVED					(GFC RECEIVE CIRCL			
UNUSED							В	SUFFER SIZE		
			RESE	RV	ED					
			AVAILABLE FOR L	JSE	ER S	SOFT	WARE			
	BYT	ES RE	ECEIVED	REMAINING CAPACITY				NING CAPACITY		
	RESERVE	Ð	В	BUFFER START ADDRESS				DRESS		
	AAL5 CONTROL FIELD / AAL3 RESERVED						тот	TAL LENGTH		
	Fig. 27 – Receive Descriptor									

Bytes Received

This 16 bit field is programmed by the ALC with the number of bytes written to the associated receive buffer. This field should be initialized to 0 and reset to 0 before returning the descriptor for reuse through the buffer free queue. This count is always a multiple of 4 bytes and hence, will include up to 3 bytes of pad at the end of a packet.

Remaining Capacity

This field indicates the number of unused bytes within the associated buffer. This field should be initialized to the buffer capacity and reset to the buffer capacity before returning the descriptor for reuse through the buffer free queue. This count is always a multiple of 4 bytes and hence, will include up to 3 bytes of pad at the end of a packet.

Buffer Start Address

This 24 bit pointer is programmed by the host with the start address of the receive buffer associated with this descriptor.

AAL5 Control Field / AAL3 Reserved

When AAL5 is selected this field is used to hold the received AAL5 control value obtained from the incoming CS–PDU trailer. If chaining is enabled then this field is only valid in the initial receive descriptor of the chain. In all other descriptors in the AAL5 chain this field is reserved. In AAL 3 for all descriptors this field is reserved. In chaining mode this field should be initialized to 0 and reset to 0 before returning the descriptor for re–use through the buffer free queue.

Total Length

This 16 bit value is programmed by the ALC with the total length field received in the CS–PDU trailer. If chaining is used then this field contains the total length only in the initial receive descriptor of the chain. In chaining mode this field should be initialized to 0 and reset to 0 before returning the descriptor for reuse through the buffer free queue.

Re-initialisation of Receive Descriptors

Field		Mode					
	Message	Chaining	Streaming				
V & next chain RD	N/R	0	N/R				
Bytes Received	0 *	0 *	0 *				
Remaining Capacity	buffer size **	buffer size **	buffer size **				
BufferStart Address	Pro	ost					
AAL5 Control/AAL3 Reserved	0	0	0				
Total Length	N/R 0		N/R				

N/R Reinitialisation not required

Note * If RDAU is set in Register 16, Bytes Received is automatically cleared when the RD is first accessed; Reinitialisation is then not required.

Note ** If RDAU is set in Register 16, Buffer Size is automatically copied into Remaining Capacity when the RD is first accessed. Reinitialisation is then not required.

4.3.2 Receive Buffer Free Queue

The Receive Buffer Free Queue is used by the ALC to locate the next Receive Descriptor each time a new packet is received.

Each queue entry contains a reference into the Receive Descriptor table. The format of a queue entry is shown in Fig. 28.

4.3.3 Receive Buffer Ready Queue

The ALC passes reassembled packets to

the host using the Receive Buffer Ready Queue. Each queue entry contains a reference to the relevant Receive Descriptor. In addition the ALC writes the status of the received packet to the Buffer Ready Queue. The format of each queue entry is shown in Fig. 29.

4.3.4 Increment and Wrap Mechanism

This mechanism is similar to that used by the transmit queues and is described in section 4.2.5.





4.3.5 Receive Descriptor Table Access Mechanism

Writing to the Table

The write to RSD table process operates in the following way. The host sets the data intended for the RSD by writing it to the Host Receive Descriptor/Status Table Write Register (Register 58) – (This will normally involve setting the ACT bit when a channel is about to be activated).

The host then writes to the Host Receive Descriptor/Status Table Access Register (Register 59). The HOSTR and RD/WR must be set to generate the internal write to the RSD table. The values in Register 58 together with the AAL bits from Register 59 are written into the RSD table at the address specified by the VCI values in Register 59.

The TAC interrupt will be generated in response to the write to Register 59 to inform the host that the RSD table has been updated.

Reading from the Table

The read from RSD table process comprises the following sequence of events. The host writes to Register 59 setting HOSTR and clearing RD/WR. This causes the ALC to carry out an internal read to the RSD table using the address specified by the VCI value in Register 59.

The contents of the read are written to the Host Receive Descriptor/Status Table Read Register (Register 57) and the TAC interrupt is generated indicating to the host that Register 57 has been updated. The host then reads the RSD table contents from Register 57.

Notes

Register 57 is read only.

Accesses to Registers 57 and 58 have no effect on the RSD table until Register 59 is written to.

During normal operation, Register 59 should not be written to with HOSTR and RD/WR (bits D15 and D14) set after the initialisation stage.

4.3.6 OAM Cell Handling

The ALC will flexibly handle incoming OAM cells.

The ALC considers a cell to be an F5 OAM cell if the most significant bit of the PTI field is set. This means that resource management cells (PTI field = 110) are also treated as these cells.

The ALC considers a cell to be an F4 OAM cell if the cell arrives on a channel which has the RIP bit set and the AAL bits set for Transparent Cell mode (10) in the RSD table.

If the DCOAM bit (CR16) is set, only F5 OAM cells are discarded. Discarded OAM cells do not alter the dropped cell counter value.

If cleared, the OAMCRC bit (CR16) only disables CRC10 checking on F5 OAM cells. The ALC always performs CRC10 checking on F4 OAM cells.

A. REGISTER TABLE

The ALC register address table is shown on the following pages. Please note that the Register Tables TYPE field indicates the type of host access cycle used to access each register.

Abbreviations used are as follows:

R/O = Host read access only.

W/R = Host read/write access

W/O = Host write access only.

(T) = After initialisation, these registers are updated using TCLK and have a recovery time dependent on TCLK.

CW/R = Host write access only after setting the control write enable bit (CWRE) of the ALC Control Register. The Registers listed in Fig. 30 to Fig. 32 are further described in Appendix B.

An 'x' symbol in a register bit location indicates that that bit is not used by the ALC. These unused bits should be written to '0' when writing to the register and will return '1' when reading the register.

All the ALC write registers are initialised to 0 after power–up.

ADDRESS	TYPE	FUNCTION	REF
0	W/O	TRANSMIT DESCRIPTOR TABLE BASE ADDRESS REGISTER	Fig. 33
1	W/O	CIRCUIT REFERENCE TABLE BASE ADDRESS REGISTER	Fig. 33
2	W/O	TRANSMIT QUEUE BASE ADDRESS REGISTER	Fig. 33
3	W/O	TRANSMIT PENDING QUEUE START ADDRESS REGISTER	Fig. 34
4	W/O	TRANSMIT PENDING QUEUE END ADDRESS REGISTER	Fig. 34
5	W/R	TRANSMIT PENDING QUEUE WRITE POINTER	Fig. 34
6	CW/R	TRANSMIT PENDING QUEUE READ POINTER	Fig. 35
7	W/O	TRANSMIT BUFFER RELEASE QUEUE START ADDRESS REG.	Fig. 35
8	W/O	TRANSMIT BUFFER RELEASE QUEUE END ADDRESS REG.	Fig. 35
9	CW/R	TRANSMIT BUFFER RELEASE QUEUE WRITE POINTER	Fig. 36
10	W/R	TRANSMIT BUFFER RELEASE QUEUE READ POINTER	Fig. 36
11		RESERVED	
12		RESERVED	
13	R/O	GFC/CI STATUS CHANGE REGISTER	Fig. 37
14	W/O	DMA BURST REGISTER	Fig. 36
15	W/O	DMA MODE REGISTER	Fig. 39
16	W/O	CONTROL REGISTER	Fig. 41
17	W/O	MODE REGISTER	Fig. 43 Fig. 44
18	R/O	INTERRUPT STATUS REGISTER	Fig. 45 Fig. 46
19	W/R	INTERRUPT MASK REGISTER	Fig. 47

Fig. 30 – ALC REGISTER MAP (1 of 3)

ADDRESS	ТҮРЕ	FUNCTION	RFF
20	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER LOW 1	Fig. 47
21	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER LOW 2	Fig. 47
22	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER LOW 3	Fig. 47
23	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER LOW 4	Fig. 47
24	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER MEDIUM 1	Fig. 47
25	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER MEDIUM 2	Fig. 47
26	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER MEDIUM 3	Fig. 47
27	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER MEDIUM 4	Fig. 47
28	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER HIGH 1	Fig. 47
29	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER HIGH 2	Fig. 47
30	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER HIGH 3	Fig. 47
31	W / O(T)	TRANSMIT QUEUE SERVICE RATE REGISTER HIGH 4	Fig. 47
32	W / O(T)	TRANSMIT QUEUE SERVICE ENABLE REGISTER	Fig. 48
33	W / O(T)	ALC PEAK CELL TRANSMISSION RATE REGISTER	Fig. 49
34	W / O(T)	ALC AVERAGE CELL TRANSMISSION RATE REGISTER	Fig. 49
35	W / O(T)	ALC LEAKY BUCKET CAPACITY REGISTER	Fig. 50
36		RESERVED	
37		RESERVED	
38		RESERVED	
39		RESERVED	

Fig. 31 – ALC REGISTER MAP (2 of 3)

TYPE	FUNCTION	REF
W/O	RECEIVE QUEUE BASE ADDRESS REGISTER	Fig. 51
W/O	RECEIVE BUFFER FREE QUEUE START ADDRESS REGISTER	Fig. 51
W/O	RECEIVE BUFFER FREE QUEUE END ADDRESS REGISTER	Fig. 52
W/R	RECEIVE BUFFER FREE QUEUE WRITE POINTER	Fig. 52
CW/R	RECEIVE BUFFER FREE QUEUE READ POINTER	Fig. 52
W/O	RECEIVE DESCRIPTOR BASE ADDRESS REGISTER	Fig. 51
W/O	RECEIVE BUFFER READY QUEUE START ADDRESS REGISTER	Fig. 53
W/O	RECEIVE BUFFER READY QUEUE END ADDRESS REGISTER	Fig. 53
CW/R	RECEIVE BUFFER READY QUEUE WRITE POINTER	Fig. 54
W/R	RECEIVE BUFFER READY QUEUE READ POINTER	Fig. 54
R/O	DROPPED PACKET COUNTER	Fig. 54
W/O	RECEIVE BUFFER TIME OUT COUNTER PERIOD REGISTER	Fig. 55
W/O	RECEIVE BUFFER TIME OUT INTERVAL REGISTER	Fig. 55
R/O	RECEIVED BUFFER READY DATA HOLD REGISTER	Fig. 56
W/O	MAXIMUM RECEIVED PACKET LENGTH REGISTER	Fig. 56
R/O	DROPPED CELL COUNTER	Fig. 56
W/O	RECEIVE ADDRESS FILTER REGISTER	Fig. 57
R/O	HOST RECEIVE DESCRIPTOR / STATUS TABLE READ REG.	Fig. 58
W/O	HOST RECEIVE DESCRIPTOR / STATUS TABLE WRITE REG.	Fig. 58
W/R	HOST RECEIVE DESCRIPTOR / STATUS TABLE ACCESS REG.	Fig. 59
	<pre>W/O W/O W/O W/O W/O W/O W/O W/O CW/R W/O W/O W/O W/O W/O R/O W/O R/O R/O W/O R/O R/O W/O R/O R/O W/O R/O R/O R/O R/O R/O R/O R/O R/O R/O R</pre>	 W/O RECEIVE QUEUE BASE ADDRESS REGISTER W/O RECEIVE BUFFER FREE QUEUE START ADDRESS REGISTER W/O RECEIVE BUFFER FREE QUEUE END ADDRESS REGISTER W/R RECEIVE BUFFER FREE QUEUE READ POINTER W/O RECEIVE DESCRIPTOR BASE ADDRESS REGISTER W/O RECEIVE BUFFER READY QUEUE START ADDRESS REGISTER W/O RECEIVE BUFFER READY QUEUE START ADDRESS REGISTER W/O RECEIVE BUFFER READY QUEUE END ADDRESS REGISTER W/O RECEIVE BUFFER READY QUEUE WRITE POINTER W/R RECEIVE BUFFER READY QUEUE WRITE POINTER W/R RECEIVE BUFFER READY QUEUE READ POINTER W/O RECEIVE BUFFER TIME OUT COUNTER PERIOD REGISTER W/O RECEIVE BUFFER TIME OUT INTERVAL REGISTER W/O RECEIVE BUFFER READY DATA HOLD REGISTER W/O RECEIVED BUFFER READY DATA HOLD REGISTER W/O RECEIVE DUFFER READY DATA HOLD REGISTER W/O RECEIVE ADDRESS FILTER REGISTER W/O RECEIVE ADDRESS FILTER REGISTER R/O HOST RECEIVE DESCRIPTOR / STATUS TABLE READ REG. W/R HOST RECEIVE DESCRIPTOR / STATUS TABLE WRITE REG. W/R

Fig. 32 – ALC REGISTER MAP (3 of 3)

TDA15	TDA14	TDA13	TDA12	TDA11	TDA10	TDA9	TDA8
TDA7	TDA6	TDA5	TDA4	TDA3	TDA2	TDA1	TDA0
the full 24 transmission	bit address on. ster 1 – C	of the Tran	eference	Table Ba	ed to exect	ess Reg	ister
D15	CRA14		CRA12	CRA11		CRAQ	CRAS
00047			000412			00040	0000
This base (shifted lef Circuit Ref	address (sh t by 4 bits) f erence Tab	nifted left by from the Tr le entry des	7 8 bits) is a ansmit Des scribing the	added to the criptor to o circuit to b	e 10 bit circ btain the fu be used who	uit referen Il 24 bit ad en executir	ce addre dress of ng the
This base (shifted lef Circuit Ref requested F	address (sh t by 4 bits) f erence Tab transmissio	nifted left by from the Tr le entry des on. 2 – Trans	y 8 bits) is a ansmit Des scribing the	added to the criptor to o circuit to b ue Base	e 10 bit circ btain the fu be used who Address	uit referen Il 24 bit ad en executir Registe	ce addre dress of ng the
This base (shifted lef Circuit Ref requested F	address (sh t by 4 bits) f erence Tab transmissio Register 2	hifted left by from the Tr le entry des on. 2 – Trans	y 8 bits) is a ansmit Des scribing the smit Que	added to the criptor to o circuit to b ue Base	e 10 bit circ btain the fu e used who Address	tuit referen Il 24 bit ad en executir Registe	ce addre dress of ng the r
This base (shifted lef Circuit Ref requested F <u>0</u> TQA7	address (sh t by 4 bits) f erence Tab transmissio Register 2 0 TQA6	nifted left by from the Tr le entry des on. 2 – Trans X TQA5	x 8 bits) is a ansmit Des scribing the scribing the	added to the criptor to o circuit to b ue Base	e 10 bit circ btain the fu e used who Address X TQA2	tuit referen Il 24 bit ad en executir Registe TQA9 TQA1	r TQA8

Register 3 – Transmit Pend	ng Queue Start	Address Register
----------------------------	----------------	------------------

J	D15							
	Х	Х	Х	TPS12	TPS11	TPS10	TPS9	TPS8
	TPS7	TPS6	TPS5	TPS4	TPS3	TPS2	TPS1	TPS0
								D0

This offset address is shifted left by one bit and concatenated to the Transmit Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Transmit Pending Queue start address. This start address indicates the beginning of the Transmit Pending Queue space which is used to pass transmit request buffer descriptor addresses from the Host to the ALC. Address bit 0 is always be set to 0 by the ALC.

Register 4 – Transmit Pending Queue End Address Register

D15

013							
Х	Х	х	TPE12	TPE11	TPE10	TPE9	TPE8
TPE7	TPE6	TPE5	TPE4	TPE3	TPE2	TPE1	TPE0
							D0

This offset address is shifted left by one bit and concatenated to the Transmit Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Transmit Pending Queue end address. This end address indicates the finish of the Transmit Pending Queue space which is used to pass transmit request buffer descriptor addresses from the Host to the ALC. Address bit 0 is always set to 0 by the ALC.

Register 5 -	Transmit	Pending	Queue	Write	Pointer
--------------	----------	---------	-------	-------	---------

D15

INCWRAP	EMPTY	FULL	TPW12	TPW11	TPW10	TPW9	TPW8
TPW7	TPW6	TPW5	TPW4	TPW3	TPW2	TPW1	TPW0
							00

This offset address is shifted left by 1 bit and concatenated to the Transmit Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Transmit Pending Queue write pointer. The Host uses this pointer when entering transmit requests by writing a transmit descriptor reference address to the transmit pending queue. Address bit 0 is always be set to 0 by the ALC.

- INCWRAP When writing to the host–controlled queue registers, if the most significant bit of the control data bus is set, the ALC will automatically increment its internal copy of the pointer being written to regardless of the pointer value specified on the data bus.
- **EMPTY** If this bit is set, it indicates that the ALC's pointer for the queue is at the same value as the host pointer's value returned by the read and that the queue is empty.
- **FULL** If this bit is set, it indicates that the host pointer and ALC pointer values are the same and that the queue is full.

Fig. 34 - REGISTER 3, 4 AND 5

Register 6 – Transmit Pending Queue Read Pointer

D15

010							
Х	Х	ASYNCI	TPR12	TPR11	TPR10	TPR9	TPR8
TPR7	TPR6	TPR5	TPR4	TPR3	TPR2	TPR1	TPR0

D0

This offset address is shifted left by 1 bit and concatenated to the Transmit Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Transmit Pending Queue read pointer. The ALC uses this pointer when retrieving transmit requests by reading a transmit descriptor reference address from the Transmit Pending Queue. Address bit 0 is always set to 0 by the ALC.

ASYNCI – When set this indicates value was changing during an asynchronous microprocessor read. Since this means an incorrect transitional value may have been recorded the register should be re–read.

Register 7 – Buffer Release Queue Start Address Register

D15

BRS7 BRS6 BRS5 BRS4 BRS3 BRS2 BRS1 BRS0	Х	Х	Х	BRS12	BRS11	BRS10	BRS9	BRS8
	BRS7	BRS6	BRS5	BRS4	BRS3	BRS2	BRS1	BRS0

D0

This offset address shifted left by 1 bit is concatenated to the Transmit Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Transmit Release Queue start address. This start address indicates the beginning of the Transmit Release Queue space used by the ALC to indicate the availability of free transmit descriptors to the host. Address 0 is always set to 0.

Register 8 – Buffer Release Queue End Address Register

D15							
Х	Х	Х	BRE12	BRE11	BRE10	BRE9	BRE8
BRE7	BRE6	BRE5	BRE4	BRE3	BRE2	BRE1	BRE0
							D0

This offset address shifted left by 1 bit is concatenated to the Transmit Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Transmit Release Queue end address. This end address indicates the finish of the Transmit Release Queue space used by the ALC to indicate the availability of free transmit descriptors to the host. Address 0 is always set to 0.

Register 9 – Buffer Release Queue Write Pointer

D15

Х	Х	ASYNCI	BRW12	BRW11	BRW10	BRW9	BRW8
BRW7	BRW6	BRW5	BRW4	BRW3	BRW2	BRW1	BRW0

D0

This offset address is shifted left by one bit and concatenated to the Transmit Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Transmit Buffer Release Queue write pointer. The ALC uses this pointer when a packet transmission has been completed to return the transmit descriptor used to the pool of free transmit descriptors for use by the host in future transmit requests. Please refer to Register 6 on page 58 for a description of ASYNCI.

Register 10 – Buffer Release Queue Read Pointer

D15

015							
INCWRAP	EMPTY	FULL	BRR12	BRR11	BRR10	BRR9	BRR8
BRR7	BRR6	BRR5	BRR4	BRR3	BRR2	BRR1	BRR0
							D0

This offset address is shifted left by one bit and concatenated to the Transmit Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Transmit Buffer Release Queue read pointer. The Host uses this read pointer to obtain an available transmit descriptor when a packet is ready for transmission.

- **INCWRAP** When writing to the host–controlled queue registers, if the most significant bit of the control data bus is set, the ALC will automatically increment its internal copy of the pointer being written to regardless of the pointer value specified on the data bus.
- **EMPTY** If this bit is set, it indicates that the ALC's pointer for the queue is at the same value as the host pointer's value returned by the read and that the queue is empty.
- **FULL** If this bit is set, it indicates that the host pointer and ALC pointer values are the same and that the queue is full.

Fig. 36 - REGISTERS 9 and 10

Register 13 – CE/GFC Change Indication

D15							
Х	CE	GFC3	GFC2	GFC1	GFC0	RCR9	RCR8
RCR7	RCR6	RCR5	RCR4	RCR3	RCR2	RCR1	RCR0
							D0

This register shows the status of the latest change in congestion experienced and GFC status with its associated Receive Circuit Reference.

- CE: Status of Congestion Experienced Bit.
- **GFC3–0:** Status of GFC Field (UNI mode only).
- **RCR9–0:** Receive Circuit Reference of circuit with changed status.

RIF3	RIF2	RIF1	RIF0	TIF3	TIF2	TIF1	TIF0
DBL7	DBL6	DBL5	DBL4	DBL3	DBL2	DBL1	DBL0
RIF3–RI	F0:	Receive Buf This count s interrupts. This value s completed b host using th	ifer Ready pecifies the pecifies the pefore the A ne Receive	Interrupt Fi e frequency e number c ALC genera Buffer Rea	requency. y of receive of received ates a servi ady Queue	e buffer rea buffers that ce request Write inter	dy t are to the rupt.
TIF3–TIF	·0:	Transmit Bu This count s interrupts.	ffer Releas pecifies the	se Interrupt e frequenc	Frequency y of transm	<i>ı</i> . it buffer rel	ease
		This value s completed v service requ Queue Write	pecifies the vith the IOC lest to the I e interrupt.	e number c C bit set be nost using	of transmitte fore the AL the Receive	ed buffers t .C generate e Buffer Re	hat are es a eady
DBL7–D	BL0:	This register system mem block. This b operating in A burst leng	may be senory DMA a pory DMA a purst length ready dependent th limit of 0	et to limit th access cycl a is applical endent, DM indicates a	e maximur es that ma ole only wh 1A mode. unlimited be	n number c y occur in a en the ALC urst length.	of ALC, a single C is
		A burst leng number of A released to a	th limit in th LC DMA cy allow re-ark	ne range 1 ycles that c pitration for	– 255 indic an occur b control of	ates the m efore the b the system	aximum us is bus.

Register 15 – DMA Mode Register

D15							-
SBL	PARSEL	SCE	BRSTO	BURSTD	DMAOPT	STEALO	STEALD
WMOD	RMOD	SYN	CMODE	MMODE	ORDER	BMODE1	BMODE0
SBL:	S	Single Cycle and 4–trans	e Burst Len fer (clearec	gth. This se l) data burs	elects betw ts.	een 8-tran	D0 sfer (set)
PARSEL:	F	Parity Selectoarity.	t. This bit is	s set for ode	d parity and	d cleared fo	or even
SCE:	s b	Single Cycle ourst data tr	e Enable. T ansfers	his bit is se	t to enable	single cloc	k cycle
BURSTO:	E ti v	Burst Overh ransfers for rersa.	ead. If this transmit be	bit is set th efore switch	en the ALC ning over to	c will finish o receive ar	all control nd vice
BURSTD:	E ti V	Burst Data. ransfers for versa.	If this bit is transmit be	set then the efore switch	e ALC will f ning over to	finish all da o receive ar	ita nd vice
DMAOPT	: E d	DMA Optim lead cycles	ise. Setting between o	ths bit will verhead op	cause the <i>i</i> perations.	ALC to opti	mise the
STEALO:	S	Steal Overh steal overhe	ead. If this ead cycles f	bit is set the	en the ALC e and vice v	; will allow t versa.	transmit to
STEALD:	S	Steal Data. Steal data c	If this bit is ycles from r	set then the	e ALC will a vice versa	allow transı 	mit to
Note:	Ple of t	ase refer to he BURST	o section 3. and STEA	7.3 for an e L bits.	explanation	of the setti	ng

Fig. 39 – REGISTER 15

SBL	PARSEL	SCE	BRSTO	BURSTD	DMAOPT	STEALO	STEALD
WMOD	RMOD	SYN	CMODE	MMODE	ORDER	BMODE1	BMODE0
							D
WMOD:	C	WR sig	gnal as MB8	86686			
	1	WR sig	gnal extende	ed.			
RMOD:	C	Data s	ampled on f	alling edge	of DCLK,	RD signal a	as
	1	MB866 Data s	δ86. ampled on ι	rising edge	RD signal	extended.	
			·	0 0	5		
SYN:	0	DMA t	reated as as	synchronou	s.		
	I		realed as sy	memonous	•		
CMODE:	S	SAR Memo	ry Cycle Tin	ne.			
	T	his bit is c	leared to se	lect ready (dependent	SAR memo	ory cycles
	n	nemory cy	cles (cycle t	$ime = 2 \times D$	CCLK).	0 361661 183	
MMODE:	S	SAR Memo	ry Mode.				
	Т	his memo	ry mode bit	is set to se	lect dual po	ort RAM us	e for
	S S	egmentati ystem mei	on and reas mory for seg	sembly and	and reasse	embly.	A use of
	c		ry Byto Ord	oring Conv	ontion		
ORDER.	Т	his bit is c	leared to se	lect Big En	dian (Moto	rola/SPAR(C) byte
	C	rdering an	d set to sele	ect Little En	dian (Intel/	DEC Alpha	a) byte
	b	uffer data	and selecte	d Endian w	ord orderir	ng applies t	o the queu
	s	tructures	Descriptor c	lata uses th	e Little En	dian orderii	ng convent
	u U	ne queue sing word	data format swapping.	is configur	able as Big	Endian or	Little Endi
BMODE1-	- 0 : S	SAR Memo	ry Control S	Signal Mode	9.		
	0	0 Intel /	GP Timings				
	0	0 Motor	bla Timings				
	1	1 Motore	la 68v/0 tir	ninge			

Register 16 – Control Register

D15							
MBRQE	VPB2	VPB1	VPB0	AF17	AF16	UNSEL	DCOAM
OAMCRC	RDAU	TSTLP	RSTRT	INIT	SRST	CWRE	MAAL5L
							D0

MBRQE:	Enable Buffer Ready Queue Interrupt when M=0. When in
	streaming mode setting this bit will cause a buffer ready queue
	interrupt to occur every time a packet is terminated (M=0)
	irrespective of the setting of the receive buffer Interupt frequency.

- VPB2–0: Virual Path Detect bits (Valid range 000 101). These are used to control how many bits of the VP are used in the receive address mapping.
- AF17–16: Address Filter Bits 17 –16. These are the 2 msbs of the receive address filter. For a full description of this function see section 3.5.9.
- UNSEL: UNI/NNI Select. If set this bit uses an NNI address for filtering (uses all 18 bits of Address Filter). If it is cleared it uses a UNI address for filtering (used only 14 lsbs of the Address Filter)
- **DCOAM:** Discard OAM. If this bit is set the ALC will discard all cells received (excepting F4 cells) which are not user data cells.

Fig. 41 – REGISTER 16

MBRQE	VPB0	VPB1	VPB2	AF17	AF16	UNSEL	DCOAM	
OAMCRC	RDAU	TSTLP	RSTRT	INIT	SRST	CWRE	MAAL5L	
DAMCRC:	O,	AM CRC ch	necking. Th	is bit shoul	d be set to	enable CF	D RC–10	
RDAU:	Receive Descriptor Auto Update of Remaining Capacity. Setting this bit enables automatic initialisation of the bytes remaining field in the Receive Descriptor with the Buffer Size field and automatic clearing of the Bytes Received field.							
TSTLP:	Test Loop Enable. When this bit is set the ALC's transmit cell stream interface is internally looped back into the receive cell stream interface using TXCLK.							
RSTRT:	ALC Cell Stream Interface Daisy Chain Restart. When this bit is set a daisy chain token pulse is generated on ALC's TOUT line. This is used to restart the token daisy chain if the token has been lost.							
INIT:	Host Initialisation Complete. This bit is set by the Host when it (the host) has completed all required initialisation of ALC registers and memory structures.							
SRST:	ALC Software Reset. This bit is set to reset all internal ALC circuitry.							
CWRE:	ALC Host Queue Pointer Initialisation Enable. This bit is set to allow the Host to initialise the Transmit Pending Queue Read Pointer, the Transmit Buffer Release Queue Write Pointer, the Receive Buffer Free Queue Read Pointer and the Receive Buffer Ready Queue Write Pointer. This bit should be cleared after initialisation for normal operation.							
MAAL5L:	Mau	aintain AAL Itomatically	5 Length.	Setting this he AAL5 le	bit will cau ngth field a	ise the ALC	C to iple	

				· · ·			
TRTL1	TRTL0	AM	BAS	VPF	HEC2	HEC1	HEC0
BCHAIN	SMODE	DCHAIN	DMASK	0	RID	RTL1	RTL0
TRTL1 – ⁻	TRTL0: T T a 0 0 1 1	ransmit Ro his field sp ppended to 0: No Rou 1: One Oo 0: Two Oo 1: Three 0	outing Tag L pecifies the p all transm uting Tag ctet Routing Ctet Routing Octet Routing	₋ength. length (if a itted cells. Ig Tag g Tag ng Tag.	ny) of routir	ng tag to be)
AM: Traffic Rate Averaging Method. This bit is cleared to select the single leaky bucket (trickle) methof traffic rate averaging and set to select the double leaky bucket (burst) method. The method chosen applies to averaging for ea individual virtual circuit and also for the total ALC output traffic.						le) method ky bucket g for each traffic.	
BAS:	B T th	Buffer Ageing Support. This bit is set to support receive buffer ageing. For a full description this function, please refer to section 3.1.6.					
VPF:	V If v; If	irtual Path this bit is s alue specif this bit is c	Filter Enab set then on ied in the F cleared the	ble. ly incoming Receive Ad n the incon	g cells whos dress Filter hing VPI va	e VPI matc Register a lue is ignor	thes the re processe ed.
HEC2 – H	ЕС0: Н С Н Н Н Н	eader Erro ell header EC2 = 0 EC2 = 1 EC1 = 0 EC1 = 1 EC0 = 0 EC0 = 1	or Check Of error checl M T (T (5 C C	peration. k mask byte /lask = 0x5 lask = 0x00 ransmitted 53 byte cell ransmitted 52 byte cell ell header	e value. 5.). cell header I). cell header). error check	check octe check octe ing enabled	et included et omitted

Fig. 43 – REGISTER 17

Reaister	17 –	Mode	Register	(continued)
i togiotoi	••	mouo	regiotoi	

	LO AM	BAS	VPF	HEC2	HEC1	HEC0			
HAIN SMC	DE DCHAIN	DMASK	0	RID	RTL1	RTL0			
HAIN:	Receive Bu Set to enab located in c descriptor b Cleared to	Do Receive Buffer Chaining Mode Enable Set to enable chaining mode whereby a single packet may be located in different reassembly buffers each described by a different descriptor but linked using pointers into a single chain. Cleared to disable buffer chaining.							
SMODE: Receive Streaming Mode Enable Set to enable ALC streaming mode whereby processing of larg received packets can begin before all the packet data is availab Cleared to disable streaming mode.									
HAIN: Transmit Cell Stream Daisy Chain Enable Set to allow multiple ALC devices to share a single network interface device by using token passing. Cleared if using a single ALC device per network interface device.									
IASK:	Disable Transmit Queue Masking Set to disable automatic service request masking from medium and low priority queues when the total ALC data rate limit is exceeded. Cleared to enable masking. ie. DMASK = 0 High Queue Enabled Only DMASK = 1 Low, Medium and High Queues Enabled								
D:	Reassembly ID Select (applies to entire receive side of the ALC)RID = 0:VCI is used for addressing.RID = 1:MID field is used for addressing.								
L1–RTL0:	Receive Ro This field s appended t 00: No Ro 01: One C	outing Tag Le pecifies the I to received c outing Tag Octet Routing	ength ength (if a ells. g Tag	ny) of routir	ng tag expe	ected to be			
X TAC									
---	---	---	---	--	--	--	---------------------------------------		
TAC	PARERR	CEC	GFCC	DTCOM	RRCOM	SRCOM	BUSERR		
	RFE	TRF	TRW	RRFL	RRFU	RRW	INIT		
n detect the corre e output ading th ssociate AC:	ion of an in esponding i t interrupt p is register. d bit and re R	terrupt con nterrupt m in. The hos An interrup –enabled t eceive Sta	dition the <i>A</i> ask bit in R st processo ot is cleared by writing a itus / Descr	ALC sets ar legister 19 or may dete d and disab "0". riptor Table	n interrupt fl is set then t rmine the ir led by writi Access Co	ag in this r the ALC ac nterrupt can ng a "1" to mplete.	egister. ctivates use by the		
	S d	et when th escriptor ta	e host read able as requ	d or write ac uested thro	ccess to the ugh registe	e receive st r 59 has co	tatus/ ompleted.		
RFE:Receive Buffer Free Queue Empty.Set if no receive buffer descriptors are available for ALC use. Host must service previously received packets.									
RF:	T S q P q	ransmit Bu et if the las ueue has b reviously c ueue entrie	ffer Releas at available been used l ompleted t es.	e Queue F location in by the ALC ransmission	ull. the transm . The host r ns by readii	it buffer rel must respo ng the trans	ease nd to smit release		
'RW:	T S H q	Transmit Buffer Release Queue Write. Set when the ALC has completed the requested packet transmission Host should acknowledge this by reading the corresponding release queue entry.							
RFL:	R S q	eceive But et if the AL ueue. The	ffer Ready C attempts host must	Queue Writ to write to service pre	e Fail. an already viously rece	full receive	e buffer ready ets.		
RFU:	R S p	eceive But et when th reviously re	ffer Ready e receive b eceived pa	Queue Full ouffer ready ckets.	queue is fu	ull. The hos	st must servic		
≀RW:	R S p th	eceive But et when th ackets – se ne associat	ffer Ready e ALC has ee register ed receive	Queue Writ completed 16). Host n buffer read	e. reception on nust acknow ly queue er	of a packet vledge reco htry.	(or number o eption by read		
NIT:	lr S	itialisation et when th	Complete. e ALC inte	rnal initialis	ation is con	nnlete			

~ ~		050	GECC	DTCOM	PPCOM	SPCOM	BUSEDD	
ТАС		TRE		PREI		BBW/	INIT	
IAC	N/L	IN		KKL	KKFU	KKW	D	
PARERR	: F	Parity Error	on DMA In	terface				
CEC:	C	Congestion	Experience	ed Change.	Circuit Cha	anged in re	gister 13	
GFCC:	G	GFC Field C	hange (UN	NI Mode on	y). Circuit o	changed in	register 1	
DTCOM:Descriptor Table Test Complete.Set by the ALC to indicate that the ALC's internal RSD memory test has completed.								
RRCOM: Receive RAM Test Complete. Set by the ALC to indicate that the ALC's internal receive scratch pad memory test has completed.								
SRCOM: Send RAM Test Complete. Set by the ALC to indicate that the ALC's internal transmit scratch page memory test has completed.								
	 These th 	ree fields a	re used or	ly during th	e manufac	turing phas	se.	
BUSERR	S	Set by the A aput to indic	LC in Fast cate a bus	Mode whe error	n host activ	vates the \overline{D}	TACK/RE	
	Re	egister 1	9 – Interi	rupt Masl	k Registe	er		
This inter described enabled to mask bit i	rupt mask r l for the Inte o activate th n this regis nal interrupt	egister con errupt Statu he ALC's ou ter. Likewis pin by clea	tains one t s Register utput interr e each inte aring the co	bit for each 18. above. upt signal b errupt sourc prrespondin	possible int Each intern y setting th e can be p g bit in this	errupt sour rupt conditi e correspo revented fro register.	rce as on can be onding inte om actival	
the extern	For each mask location: 0 = Interrupt generation masked.							
the exterr For each	mask locati 0 = Interr 1 = Interr	ion: upt generat upt generat	tion maske tion enable	d. :d.				

X	Х	Х	Х	Х	Х	SC1	SC0
SR7	SR6	SR5	SR4	SR3	SR2	SR1	SR0
-			-		-	-	DC
The Server each of t vhich tol queue. Ir during th ransmis	vice Rate co he ALC's 1 kens are ren n single leal e initial bur sion in each	ounters are to 2 peak rate moved from ky bucket m st. In double n burst.	used to im queues. B the leaky ode this va leaky buo	plement lea its SR7 – S buckets of alue detern cket mode t	aky bucket SR0 are use each circu hines the ra this value c	traffic mana ed to specif it associate ate of cell tra- letermines f	agement o y the rate d with that ansmission the rate of
The cour ransmis and SC1 reloaded	nter value s sion clock (of this regi to its initial	pecified is d TCLK). TCL ster as shov value.	ecremente K is divide vn below.	ed using a s ed by the so Each time t	scaled vers caling facto the counter	ion of the in r specified r reaches ze	nput in bits SC(ero it is
	SC1	SC0	S	Scaling Fac	tor		
	0	0	-	4			
	0	1		16			
	1	0		64			
	1	1		256			
ote:	Т	he maximur	n value wł SC	nich SR0 – C P	SR7 can ta	ake is given	by:
	M P	/here L is ce eriod intege	ell width in r multiple o	nano-seco of the syste	nds, SCP t em clock pe	he selected riod.	d counter
	T u	his maximur sing the tota	m value co Il link capa	orresponds acity.	to a single	active Virtu	al Circuit
	R R	egister 20 = egister 31 =	LP1 HP4				

Registers 20 to 31 – Transmit Queue Service Rate Registers

Register 32 – Transmit Queue Service Enable Register

D15

Х	Х	ENL1	ENL2	ENL3	ENL4	ENM1	ENM2
ENM3	ENM4	ENH1	ENH2	ENH3	ENH4	ENAP	ENAA
				-			D0

Servicing of each of the 12 available transmission descriptor queues can be enabled by setting and disabled by clearing their respective peak cell transmission rate counter enables as shown below. Also the total ALC peak and average rate counters can be individually enabled by setting and disabled by clearing the ENAP and ENAA bits respectively.

Low Priority Transmit Queue Service Enables:

- ENL1: Enable counter for low priority service queue 1
- ENL2: Enable counter for low priority service queue 2
- ENL3: Enable counter for low priority service queue 3
- ENL4: Enable counter for low priority service queue 4

Medium Priority Transmit Queue Service Enables:

ENM1: Enable counter for medium priority service queue 1

- ENM2: Enable counter for medium priority service queue 2
- ENM3: Enable counter for medium priority service queue 3 ENM4: Enable counter for medium priority service queue 4

High Priority Transmit Queue Service Enables:

- ENH1: Enable counter for high priority service queue 1
- ENH2: Enable counter for high priority service queue 2
- ENH3: Enable counter for high priority service queue 3
- ENH4: Enable counter for high priority service queue 4

Total ALC Traffic Management Counter Enables:

ENAP: Enable counter for ALC peak transmission rate. ENAA: Enable counter for ALC average transmission rate.

Fig. 48 – REGISTER 32

Register 33 – ALC Peak Cell Transmission Rate Register

D15

Х	Х	Х	Х	Х	Х	PS1	PS0		
PR7	PR6	PR5	PR4	PR3	PR2	PR1	PR0		
							D0		

This total ALC output peak rate counter is used to implement leaky bucket traffic management on the ALC's transmitted cell stream. Bits PR7 – PR0 are used to specify the rate at which tokens are removed from the leaky bucket. In single leaky bucket mode this value determines the rate of cell transmission during the initial burst. In double leaky bucket mode this value determines the rate of cell transmission in each burst.

The counter value specified is decremented using a scaled version of the input transmission clock (TCLK). TCLK is divided by the scaling factor specified in bits PS0 and PS1 of this register as shown below. Each time the counter reaches zero it is reloaded to its initial value.

PS1	PS0	Scaling Factor
0	0	1
0	1	2
1	0	4
1	1	8

Register 34 – ALC Average Cell Transmission Rate Register

D15							
Х	X	X	Х	Х	Х	AS1	AS0
AR7	AR6	AR5	AR4	AR3	AR2	AR1	AR0
							D0

This total ALC output average rate counter is used to implement leaky bucket traffic management on the ALC's transmitted cell stream. Bits AR7 – AR0 are used to specify the rate at which tokens are removed from the leaky bucket. In single leaky bucket mode this value determines the rate of cell transmission during the initial burst. In double leaky bucket mode this value determines the length of time that the output cell stream is idle between bursts.

The counter value specified is decremented using a scaled version of the input transmission clock (TCLK). TCLK is divided by the scaling factor specified in bits AS0 and AS1 of this register as shown below. Each time the counter reaches zero it is reloaded to its initial value.

AS1	AS0	Scaling Factor
0	0	1
0	1	2
1	0	4
1	1	8

Fig. 49 – REGISTER 33 AND 34

Х	Х	Х	Х	Х	Х	Х	X
LBC7	LBC6	LBC5	LBC4	LBC3	LBC2	LBC1	LBC0
This regis manager rate regis determin This capa	ster specifie nent leaky b ster setting a es the total acity value o	s the num pucket. Thi and the AL cell transm an be use	ber of toke s paramete C average hission rate d together	ns held in the er together v transmission at the ALC with the AL	ne ALC tota with the AL on rate regi 's output. C peak cel	al traffic C peak tra ister setting	nsmissic
ALC. For Singl	e Leaky Buo M = (B–1	cket Mode) x (1–U)	:	Note that M	≠ 0		
In this ca	se a minimu	im allowed	l value of E	3 is specifie	d for each	selected U	
U = 0.879 U = 0.75 U = 0.629	5 minimum I minimum B 5 minimum I values of U	3 = 9. = 5 3 = 4 minimum	B = 3.				
For Doub	ole Leaky Bu M = B x (icket Mode 1–U)	e:				
B = maxi M = leaky U = utilisa	mum numbe y bucket cap ation = =	er of cells i bacity as s average o (AR7 – A	n the outpu pecified in cell output 1 R0) / (PR7	ut burst. LBC7 – LB rate / peak – PR0)	C0 cell output	rate	
Note: If the res method it double le	ulting value t should be i aky bucket	of M is no rounded D method it :	t a positive OWN to th should be	integer the e nearest p rounded UF	n in the sin ositive inte P to the nex	ngle leaky b ger and in xt positive i	oucket the nteger.

Fig. 50 – REGISTER 35

Register 40 – Receive Queue Base Address Register

D15							
NAM	SIFC	ADCCK	ARXCLK	DMID	Х	RQA9	RQA8
RQA7	RQA6	RQA5	RQA4	RQA3	RQA2	RQA1	RQA0

D0

This register contains the upper10 bits of both the Recieve Buffer Free Queue and Buffer Ready Queue addresses. This base address is concatenated with the start or end address (shifted left by 1 bit) or with the write or read pointers (shifted left by 1 bit) to obtain the upper 23 bits of the system or dual port SAR memory address of the Pending or Release Queue entry. Address bit 0 is always set to 0 by the ALC.

NAM:	Non Assured Mode – If set the ALC receive will dma out to system memory the AAL5 SAR payload within the trailer cell even if the packet CRC32 check fails.
SIFC:	Streaming Interrupt First Cell – If set, after writing out the payload from the first cell of a packet the ALC will write the receive descriptor to the RBRQ and generate an RRW interrupt.
ADCCK:	Set if microprocessor reads are asynchronous to DCCK.
ARXCLK:	Set if microprocessor reads are asynchronous to RXCLK.
DMID:	For AAL3/4 receive traffic. If set, the ALC will not discard cells with non-zero MID fields.

Register 41 – Receive Buffer Free Queue Start Address Register

느	/15							
	Х	Х	Х	RBFS12	RBFS11	RBFS10	RBFS9	RBFS8
	RBFS7	RBFS6	RBFS5	RBFS4	RBFS3	RBFS2	RBFS1	RBFS0
								D0

This offset address is shifted left by one bit and concatenated to the Recieve Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Recieve Pending Queue start address. This start address indicates the beginning of the Recieve Pending Queue space which is used to pass recieve request buffer descriptor addresses from the Host to the ALC. Address bit 0 is always be set to 0 by the ALC.

Fig. 51 - REGISTERS 40 and 41

Register 42 – Receive Buffer Free Queue End Address Register

D15							
Х	Х	Х	RBFE12	RBFE11	RBFE10	RBFE9	RBFE8
RBFE7	RBFE6	RBFE5	RBFE4	RBFE3	RBFE2	RBFE1	RBFE0
							D0

This offset address is shifted left by one bit and concatenated to the Recieve Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Recieve Pending Queue end address. This end address indicates the finish of the Receive Pending Queue space which is used to pass Receive request buffer descriptor addresses from the Host to the ALC. Address bit 0 is always set to 0 by the ALC.

Register 43 – Receive Buffer Free Queue Write Pointer

D15

010							
INCWRAP	EMPTY	FULL	RBFW12	RBFW11	RBFW10	RBFW9	RBFW8
RBFW7	RBFW6	RBFW5	RBFW4	RBFW3	RBFW2	RBFW1	RBFW0
							D0

This offset address is shifted left by 1 bit and concatenated to the Receive Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Receive Pending Queue write pointer. The Host uses this pointer when entering Receive requests by writing a receive descriptor reference address to the Receive pending queue. Address bit 0 is always be set to 0 by the ALC.

- INCWRAP When writing to the host–controlled queue registers, if the most significant bit of the control data bus is set, the ALC will automatically increment its internal copy of the pointer being written to regardless of the pointer value specified on the data bus.
- **EMPTY** If this bit is set, it indicates that the ALC's pointer for the queue is at the same value as the host pointer's value returned by the read and that the queue is empty.
- **FULL** If this bit is set, it indicates that the host pointer and ALC pointer values are the same and that the queue is full.

Register 44 – Receive Buffer Free Queue Read Pointer

D15							
Х	Х	ASYNCI	RBFR12	RBFR11	RBFR10	RBFR9	RBFR8
RBFR7	RBFR6	RBFR5	RBFR4	RBFR3	RBFR2	RBFR1	RBFR0
							DO

This offset address is shifted left by 1 bit and concatenated to the Receive Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Receive Pending Queue read pointer. The ALC uses this pointer when retrieving transmit requests by reading a receive descriptor reference address from the Receive Pending Queue. Address bit 0 is always set to 0 by the ALC. Please refer to Register 6 on page 58 for a description of ASYNCI.

Fig. 52 - REGISTER 42, 43 AND 44

Register 45 – Receive Descriptor Table Base Address Register

_	
D1	5

010							
RDA15	RDA14	RDA13	RDA12	RDA11	RDA10	RDA9	RDA8
RDA7	RDA6	RDA5	RDA4	RDA3	RDA2	RDA1	RDA0
							D0

This base address (shifted left by 8 bits) is added to the 12 bit receive descriptor address (shifted left by 5 bits) from the Receive Buffer Ready Queue or Receive Buffer Free queue entry to obtain the full 24 bit address of the receive descriptors.

Register 46 – Receive Buffer Ready Queue Start Address Register

D15							
Х	Х	Х	RBRS12	RBRS11	RBRS10	RBRS9	RBRS8
RBRS7	RBRS6	RBRS5	RBRS4	RBRS3	RBRS2	RBRS1	RBRS0
							D 0

D0

This offset address shifted left by 1 bit is concatenated to the Receive Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Receive Release Queue start address. This start address indicates the beginning of the Receive Release Queue space used by the ALC to indicate the availability of free Receive descriptors to the host. Address 0 is always set to 0.

Register 47 – Receive Buffer Ready Queue End Address Register

D15

210							
Х	Х	Х	RBRE12	RBRE11	RBRE10	RBRE9	RBRE8
RBRE7	RBRE6	RBRE5	RBRE4	RBRE3	RBRE2	RBRE1	RBRE0
							D0

This offset address shifted left by 1 bit is concatenated to the Receive Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Receive Release Queue end address. This end address indicates the finish of the Receive Release Queue space used by the ALC to indicate the availability of free Receive descriptors to the host. Address 0 is always set to 0.

Fig. 53 - REGISTER 45, 46 AND 47

Register 48 – Receive Buffer Ready Queue Write Pointer

<u>D15</u>							
х	Х	ASYNCI	RBRW12	RBRW11	RBRW10	RBRW9	RBRW8
RBRW7	RBRW6	RBRW5	RBRW4	RBRW3	RBRW2	RBRW1	RBRW0
							DO

D0

This offset address is shifted left by 1 bit and concatenated to the Receive Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Receive Buffer Ready Queue write pointer. The ALC uses this pointer to write the address of the Receive Descriptor for a received packet which has been reassembled and placed in the receive buffer. Address bit 0 is always set to 0. Please refer to Register 6 on page 58 for a description of ASYNCI.

Register 49 – Receive Buffer Ready Queue Read Pointer

D15	

010							
INCWRAP	EMPTY	FULL	RBRR12	RBRR11	RBRR10	RBRR9	RBRR8
RBRR7	RBRR6	RBRR5	RBRR4	RBRR3	RBRR2	RBRR1	RBRR0
							D0

This offset address is shifted left by 1 bit and concatenated to the Receive Queue Base Address Register contents (shifted left by 14 bits) to obtain the upper 23 bits of the Receive Buffer Ready Queue read pointer. The Host uses this pointer to read the address of the Receive Descriptor for a received packet which has been reassembled and placed in the receive buffer. Address bit 0 is always set to 0.

Register 50 – Dropped Packet Counter

D15							
ASYNCI	DPC14	DPC13	DPC12	DPC11	DPC10	DPC9	DPC8
DPC7	DPC6	DPC5	DPC4	DPC3	DPC2	DPC1	DPC0
							D0

This counter is incremented each time a received packet is lost due to no receive buffers being available to start reassembly of the incoming data.

N.B. This register is not cleared when read unlike previous revisions of the ALC.

Please refer to Register 6 on page 58 for a description of ASYNCI.

Fig. 54 - REGISTER 48, 49 AND 50

Register 51 – Receive Buffer Time Out Counter Period Register

D15							
BTC15	BTC14	BTC13	BTC12	BTC11	BTC10	BTC9	BTC8
BTC7	BTC6	BTC5	BTC4	BTC3	BTC2	BTC1	BTC0

D0

The value in this register represents the number of DCCK clock periods required to increment the receive buffer ageing time base counter. this value is used to pre scale the ALC input DCCK clock before clocking the ALC's time base counter. The time base counter is used to check for receive buffer time out conditions.

Register 52 – Receive Buffer Time Out Counter Interval Register

D15	5	
	_	

010							
BTI15	BTI14	BTI13	BTI12	BTI11	BTI10	BTI9	BTI8
BTI7	BTI6	BTI5	BTI4	BTI3	BTI2	BTI1	BTI0
							D0

The value written to this register defines the maximum time period allowed between the arrival of a incoming packet and the host servicing the receive buffer.

If the time required by the host to service received packets exceeds this value then the Received Buffer Ready Queue Status code of 1100b indicating receive buffer timeout condition is written to the Receive Buffer Ready Queue entry corresponding to that channel. The ALC's time base counter is incremented using the DCCK clock pre-scaled by the value in the Receive Buffer Time Out Counter Period register as described above.

Fig. 55 - REGISTERS 51 AND 52

Register 53 – Receive Buffer Read	y Data Hold Register
-----------------------------------	----------------------

D	1	5	
	-		

010							
DHR15	DHR14	DHR13	DHR12	DHR11	DHR10	DHR9	DHR8
DHR7	DHR6	DHR5	DHR4	DHR3	DHR2	DHR1	DHR0
							D0

When the ALC receives an incoming packet while only a single location is available in the Receive Buffer Ready Queue, writing the Receive Buffer entry corresponding to this packet will cause the generation of the Receive Buffer Ready Queue Full Interrupt . If a further packet is received after this interrupt but before the host has serviced the Receive Buffer Ready Queue then no Receive Buffer Ready queue space is available to hold the packet received indication. In this case the ALC instead writes the Receive Buffer Ready Queue entry to this Receive Buffer Ready Data Hold Register and generates the Receive Buffer Ready Queue Write Fail interrupt. Note that if additional packets are received the value in this register will be overwritten with the most recently received packet's Receive Buffer Ready Queue entry data.

Register 54 – Maximum Received Packet Length Register

<u>D15</u>							
MPL15	MPL14	MPL13	MPL12	MPL11	MPL10	MPL9	MPL8
MPL7	MPL6	MPL5	MPL4	MPL3	MPL2	MPL1	MPL0
							D0

This register contains the maximum number of bytes of incoming packet data that can be received by the ALC. If the length of the received packet exceeds this number then the ALC will deliver the packet but drop the cells beyond the level programmed.

Fig. 56 – REGISTER 53 AND 54

Register 55 – Dropped Cell Counter											
ASYNCI	DCC14 DCC13 DCC12 DCC11 DCC10 DCC9 DCC8										
DCC7	DCC6	DCC5	DCC4	DCC3	DCC2	DCC1	DCC0				
 This counter value is incremented each time a received cell is dropped by the ALC due to: Cell received for a packet which the receive has previously aborted due to: Buffer overflow No buffers available No chaining buffers available Buffer time out 											
2) 3)	EOM/COM received with no BOM (for AAL3/4)										
4)	Non-zero MID (with RID=0 CR17, VCI used for addressing) (for AAL3/4) (for AAL3/4) (with RID=0 CR17, VCI used for addressing and DMID=0) (for AAL3/4)										

N.B. This register is not cleared when read unlike previous revisions of the ALC. Please refer to Register 6 on page 58 for a description of ASYNCI.

Register 56 – Receive Address Filter Register

D15

AF15	AF14	AF13	AF12	AF11	AF10	AF9	AF8
AF7	AF6	AF5	AF4	AF3	AF2	AF1	AF0
							D0

Address Filter These bits, together with AF17 and AF16 in Register 16, are used as a filter for those address bits not covered in the 10 bits of the ALC mapped address.

Fig. 57 – REGISTER 55 AND 56

Register 57 – Host Receive Descriptor / Status Table Read Register

015							
DP	RIP	DSC11	DSC10	DSC9	DSC8	DSC7	DSC6
DSC5	DSC4	DSC3	DSC2	DSC1	DSC0	ACT	DCRD

D0

This register is used by the host to read the Receive Descriptor / Status Table. This table specifies the location and status of specific receive channel descriptors.

DSC0 – DSC11:	Receive descriptor pointer for this Receive Circuit Reference.
DP:	Receive descriptor pointer in DSC0 – DSC11 above is valid.
RIP:	Reception in progress on the Receive Circuit Reference corresponding to this entry.
ACT:	Active monitoring of the Receive Circuit Reference corresponding to this entry.
DCRD:	Discard in progress on the channel referenced by this entry.

Register 58 – Host Receive Descriptor / Status Table Write Register

D15							
DP	RIP	DSC11	DSC10	DSC9	DSC8	DSC7	DSC6
DSC5	DSC4	DSC3	DSC2	DSC1	DSC0	ACT	DCRD
	-						D0

This register is used in conjunction with the Host Receive Descriptor / Status Table Access Register by the host to write Receive Descriptor / Status Table entries. The host normally accesses this table only during initialisation.

DP:	Receive descriptor pointer in DSC0 - DSC11 above is vali	id.
-----	--	-----

- **RIP:** Set Receive in progress on the Receive Circuit Reference corresponding to this entry.
- ACT: Activate monitoring of the Receive Circuit Reference corresponding to this entry
- **DCRD:** Discard received packets on the channel referenced by this entry.

Fig. 58 - REGISTER 57 AND 58

Register 59 – Host Receive Descriptor / Status Table Access Register

)1	5	

HOSTR	RD/WR	AAL TYP0	AAL TYP1	RES	RES	RCR9	RCR8
RCR7	RCR6	RCR5	RCR4	RCR3	RCR2	RCR1	RCR0
							D0

This register is used, together with registers 57 and 58 to gain read and write access to the ALC's internal Receive Descriptor / Status Table. The tables need to be accessed by the host for initialization, scatter/gather mode and emergency buffer recovery.

When the Host Access Request (HOSTR) bit is set and the read/write control (RD/WR) bit is SET, the contents of register 58 and the AAL Type bits are written to the table entry at the address indicated by RCR 0:9. The ALC will generate a TAC interrupt to indicate that the write operation is complete.

When the Host Access Request (HOSTR) bit is set and the read/write control bit (RD/WR) is CLEARED, the ALC is configured to read the internal Receive Descriptor / Status Table entry at the address indicated by RCR 0:9. The ALC will generate a TAC interrupt to indicate that the read operation is complete. At this time Register 57 will contain the requested table entry contents.

RCR0 –RCR9:	This is the Table add	dress Receive Circuit Reference
AAL TYP:	00 AAL3/401 Transparent Mo10 Transparent Ce11 AAL5.	ode II Mode
HOSTR:	Set to 1: Cleared to 0:	Host Access Requested Host Access Completed.
RD/WR:	Set to 1: Cleared to 0:	Write Request Read Request.

Fig. 59 – REGISTER 59

C. AC TIMINGS

Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Мах	(ns)
Setup time of TDI	TDI		1			ns
Hold time of TDI	TDI		2			ns
TDO delay	TDO		5		13	ns
TMS setup	TMS		4			ns
TMS hold	TMS		2			ns

Table 3 – JTAG Interface Timing



Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Мах	(ns)
Clock High Time	DCCK	t _{DCKH}	13			ns
Clock Low Time	DCCK	t _{DCKL}	15			ns
Clock Period	DCCK	t _{DCLK}	30*			ns
Reset Pulse Width	RESET	t _{RST}	10 t _{DCLK}			ns

Table 4 – Miscellaneous – AC Timing Parameters

* **Note:** When the device is configured for Single cycle operation with 0 wait states the clock period is restricted to 40ns

Note: On the following pages the following notation is used:

RMOD=0/1 means normal/extended read mode	- CR15 RMOD bit
WMOD=0/1 means normal/extended write mode	- CR15 WMOD bit
ASYNC/SYNC means asynchronous/synchronous DMA interface	– CR15 SYN bit



Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Мах	(ns)
Transmit Clock High Time	TXCLK	t _{тскн}	18			ns
Transmit Clock Low Time	TXCLK	t _{TCKL}	18			ns
Transmit Clock Period	TXCLK	t _{TCLK}	40*			ns
Receive Clock High Time	RXCLK	t _{RCKH}	16			ns
Receive Clock Low Time	RXCLK	t _{RCKL}	17			ns
Receive Clock Period	RXCLK	t _{RCLK}	40*			ns

 Table 5 – Cell Stream Interface clocks – AC Timing Parameters

- * **Note:** In Fujitsu Cell Stream Mode the clock period is restricted to 50ns.
- * **Note:** The period of TXCLK and RXCLK must be greater or equal to the period of DCCK.





Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Max	(ns)
TXSOC, TXD Active Delay	TXCLK	t _{OC}	10		20	ns
TXD Inactive Delay	TXCLK	t _{OCI}	5			ns
RXSOC, RXD Setup Time	RXCLK	t _{DS}	0			ns
RXSOC, RXD Hold Time	RXCLK	t _{DH}	6			ns
RXEN Delay	RXCLK	t _{OC}	14		23	ns

 Table 6 – Cell Stream Interface Fujitsu Mode – AC Timing Parameters



Fig. 66 – Cell Stream	Interface Rece	eive Port (Utop	ia mode) Timing
-----------------------	----------------	-----------------	-----------------

Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Мах	(ns)
TXSOC, TXD, TXEN Delay	TXCLK	t _{OC}	8		22	ns
TXD Inactive Delay	TXCLK	t _{OC}	5			ns
TXFULL Setup Time	TXCLK	t _{DS}	2			ns
TXFULL Hold Time	TXCLK	t _{DH}	2			ns
RXSOC, RXD, RXEMPTY Setup	RXCLK	t _{DS}	0			ns
RXSOC, RXD, RXEMPTY Hold	RXCLK	t _{DH}	6			ns
RXEN Delay	RXCLK	t _{OC}	15		28	ns

 Table 7 – Cell Stream Interface UTOPIA Mode – AC Timing Parameters



Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Мах	(ns)
TIN Setup Time	TXCLK	t _{DS}	0			ns
TIN Hold Time	TXCLK	t _{DH}	5			ns
TOUT Delay	TXCLK	t _{OC}	11		20	ns

 Table 8 – Cell Stream Interface Token Passing – AC Timing Parameters





Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Max	(ns)
Address Valid to Read Active	RD	t _{ARD}	0			ns
CS Valid to Read Active	RD	t _{CSRD}	0			ns
Read Active to Valid Data	RD	t _{RDD}	19		36	ns
Read Inactive to Invalid Data	RD	t _{DRD}	5			ns
Read Active to Invalid Address	RD	t _{AHR}	6			ns
Read Inactive to CS Inactive	RD	t _{RDCS}	0			ns
Address Active to Write Active	WR	t _{AWR}	0			ns
CS Valid to Write Active	WR	t _{CSWR}	0			ns
Write Pulse Width	WR	t _{WRW}	5			ns
Data Setup Time	WR	t _{DS}	5			ns
Data Hold Time	WR	t _{DH}	1			ns
Write Active to Invalid Address	WR	t _{AHW}	6			ns
Write Inactive to CS Inactive	WR	twrcs	0			ns

Table 9 – Microprocessor Interface – AC Timing



Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Max	(ns)
Write to Write Delay – DCCK	WR	t _{WWD}	4DCCK			ns
Write to Write Delay – TXCLK	WR	t _{WWT}	4TXCLK*			ns
IRQ Active Delay	IRQ	t _{IRQA}	9		16	ns
WR Inactive to IRQ Inactive	WR IRQ	t _{WRIRQI}	3DCCK		4DCCK	ns
IRQ Inactive Delay	IRQ	t _{IRQI}			40	ns
IRQ Inactive to Active	IRQ	t _{IRQDEL}	2DCCK			ns

Table 10 – Microprocessor Interface – AC Timing

*Note: See Fig. 30 – ALC Register Map, registers marked (T) denotes TXCLK write recovery.





Fig. 74 – Microprocessor Interface – Intel DMA Access Control Override Timing

Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Мах	(ns)
HOLD Active Delay	HOLD	t _{HOLDA}	8		14	ns
HOLD Inactive Delay – ASYNC	HOLD	t _{HOLDI}			75	ns
HOLD Inactive Delay –SYNC	HOLD	t _{HOLDI}	10		22	ns
Setup Time of HLDA Active – ASYNC	HLDA	t _{HLDAS}	1			ns
Setup Time of HLDA Active – SYNC	HLDA	t _{HLDAS}	7			ns
Hold Time of HLDA Invalid – ASYNC	HLDA	t _{HLDAH}	1			ns
Hold Time of HLDA Invalid – SYNC	HLDA	t _{HLDAH}	2			ns
ALC Bus Active Delay	A2–A23, BE3–0, MRD, MWR,	t _{ADDRAZ}	5		16	ns
ALC Bus Inactive Delay	A2–A23, BE3–0, <u>MRD,</u> MWR	t _{ADDRIZ}			75	ns

Table 11 – Microprocessor Interface – Intel DMA Access AC T	「iming
---	--------





Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Max	(ns)
BR Active Delay	BR	t _{BRA}	8		14	ns
BR Inactive Delay – ASYNC	BR	t _{BRI}			75	ns
BR Inactive Delay – SYNC	BR	t _{BRI}	10		22	ns
Setup Time of BG, AS & BGACK Active – ASYNC	BG	t _{BGS}	1			ns
Setup Time of BG, AS & BGACK Active – SYNC	BG	t _{BGS}	8			ns
Hold Time of BG, AS & BGACK Invalid – ASYNC	BG	t _{BGH}	1			ns
Hold Time of BG, AS & BGACK Invalid – SYNC	BG	t _{BGH}	0			ns
ALC Bus Active Delay	A2–A23, SIZ0–1, DS, AS, R/W	t _{ADDRAZ}	5		16	ns
ALC Bus Inactive Delay	A2–A23, SIZ0–1, DS, AS, R/W	t _{ADDRIZ}			75	ns

 Table 12 – Microprocessor Interface – Motorola DMA Access AC Timing









Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Max	(ns)
Address Active Delay	A2–A23	t _{ADDRA}	15		28	ns
BE Active Delay – non burst	BE0–BE3	t _{ADDRA}	13		22	ns
BE Active Delay – burst	BE0–BE3	t _{ADDRA}	15		24	ns
Address BE Inactive Delay	A2–A23	t _{ADDRI}	5			ns
Read Active Delay	RD	t _{RDA}	10		17	ns
Read Inactive Delay – RMOD=0	RD	t _{RDI}	9		16	ns
Read Inactive Delay – RMOD=1	RD	t _{RDI}	9		16	ns
Setup Time of Ready – ASYNC	READY	t _{RDYS}	1			ns
Setup Time of Ready – SYNC	READY	t _{RDYS}	2			ns
Hold Time of Ready – ASYNC	READY	t _{RDYH}	2			ns
Hold Time of Ready – SYNC	READY	t _{RDYH}	1			ns
Read Active Width (RMOD=0)	RD	t _{RDW}	t _{DCCK} – 1ns			ns
Setup Time of Data – RMOD=0	D0–D31	t _{DATS}	0			ns
Setup Time of Data – RMOD=1	D0–D31	t _{DATS}	6			ns
Hold Time of Data – RMOD=0	D0–D31	t _{DATH}	10			ns
Hold Time of Data – RMOD=1	D0–D31	t _{DATH}	7			ns
Write Active Delay	WR	t _{WRA}	10		17	ns
Write Inactive Delay – WMOD=0	WR	t _{WRI}	9		16	ns
Write Inactive Delay – WMOD=1	WR	t _{WRI}	9		16	ns
Write Active Width (WMOD=0)	WR	t _{WRW}	t _{DCCK – 1ns}			ns
Write Data Active Delay	D0–D31	t _{DATA}	13		22	ns
Write Data Inactive delay	D0–D31	t _{DATI}	5			ns
Parity Active delay	PRTY 0–3		15		24	ns
Cycle Start Active delay	**CS	t _{CSA}	11		20	ns
Cycle State Inactive delay	**CS	t _{CSI}	9		17	ns

Table 13 – DPR / DMA Interface – Intel Cycle AC Timing







Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Max	(ns)
Address Active delay	A2–A23	t _{ADDRA}	15		28	ns
SIZ0/1 Active Delay – non burst	SIZ0/1	t _{ADDRA}	13		22	ns
SIZ0/1 Active Delay – burst	SIZ0/1	t _{ADDRA}	15		24	ns
Address SIZ0/1 Inactive Delay	A2–A23	t _{ADDRI}	5			ns
R/W Delay	R/W		15		24	ns
Read AS Active Delay	AS	t _{ASDSA}	11		17	ns
Read DS Active Delay	DS	t _{ASDSA}	9		16	ns
Read AS Inactive Delay – RMOD=0	AS	t _{ASDSI}	10		17	ns
Read DS Inactive Delay – RMOD=0	DS	t _{ASDSI}	9		16	ns
Read AS Inactive Delay – RMOD=1	AS		8		14	ns
Setup Time of DTACK – ASYNC	DTACK	t _{DTKS}	1			ns
Setup Time of DTACK – SYNC	DTACK	t _{DTKS}	2			ns
Hold Time of DTACK – ASYNC	DTACK	t _{DTKH}	2			ns
Hold Time of DTACK – SYNC	DTACK	t _{DTKH}	1			ns
Read DS Active Width	DS	t _{DSW}	t _{DCCK – 1ns}			ns
Setup Time of Data – RMOD=0	D0–D31	t _{DATS}	0			ns
Setup Time of Data – RMOD=1	D0–D31		6			ns
Hold Time of Data – RMOD=0	D0–D31	t _{DATH}	10			ns
Hold Time of Data – RMOD=1	D0–D31		7			ns
Write AS Active Delay	AS	t _{ASA}	11		17	ns
Write DS Active Delay	DS	t _{DSA}	9		16	ns
Write AS Inactive Delay	AS	t _{ASDSI}	10		17	ns
Write DS Inactive Delay	DS	t _{ASDSI}	9		16	ns
Write AS Active Width	AS	t _{ASW}	t _{DCCK – 1ns}			ns
Write DS Active Width	DS	t _{DSW}	¹ / ₂ t _{DCCK} – 1ns			ns
Write Data Active Delay	D0–D31	t _{DATA}	13		22	ns
Write Data Inactive Delay	D0–D31	t _{DATI}	5			ns

Table 14 – DPR / DMA Interface – Motorola Cycle AC Timing





Parameter	Signal	Abbrev	Values			Units
			Min	Typical	Max	(ns)
Address Active Delay	A23–2	t _{ADDRA}	15		28	ns
Write/Read Active Delay	W/R	t _{ADDRA}	16		26	ns
BE Active Delay	BE3-0	t _{ADDRA}	15		24	ns
Address BE Write/Read Inactive Delay	A23–2, BE3–0 W/R	t _{addri}	5			ns
ADS Active Delay	ADS	t _{ADSA}	13		22	ns
ADS Inactive Delay	ADS	t _{ADSI}	11		19	ns
BLAST Active Delay	BLAST	t _{BLSTA}	17		29	ns
BLAST Inactive Delay	BLAST	t _{BLSTI}	7		14	ns
Setup Time of Data (Data Burst no parity)	SRD31–0	t _{DATS}	0			ns
Hold Time of Data	SRD31-0	t _{DATH}	7			ns
Write Active Delay1	SRD31-0	t _{DATA1}	13		22	ns
Write Active Delay2	SRD31-0	t _{DATA2}	17		28	ns
Write Inactive Delay	SRD31-0	t _{DATI}	5			ns
Setup Time of SYNC READY	READY	t _{SRDYS}	2			ns
Hold Time of SYNC READY	READY	t _{SRDYH}	1			ns
Setup Time of ASYNC READY	READY	t _{ARDYS}	1			ns
Hold Time of ASYNC READY	READY	t _{ARDYH}	2			ns

Table 15 – Single Cycle Burst – Intel Extended Cycle Timing


Parameter	Signal	Abbrev		Values			
			Min	Typical	Max	- (ns)	
Address Active Delay	A23–2	t _{ADDRA}	15		28	ns	
R/W Active Delay	R/W	t _{ADDRA}	15		24	ns	
SIZ0, SIZ1 Active Delay	SIZ0, SIZ1	t _{ADDRA}	15		24	ns	
Address BE Write/Read Inactive Delay	A23–2, SIZ0, SIZ1, W/R	t _{ADDRI}	5			ns	
TS Active Delay	TS	t _{TSA}	13		22	ns	
TS Inactive Delay	TS	t _{TSI}	11		19	ns	
TIP Active Delay	TIP	t _{TIPA}	12		20	ns	
TIP Inactive Delay	TIP	t _{TIPI}	10		18	ns	
Setup Time of Data (Data Burst no parity)	SRD31-0	t _{DATS}	0			ns	
Hold Time of Data	SRD31-0	t _{DATH}	7			ns	
Write Active Delay1	SRD31-0	t _{DATA1}	13		22	ns	
Write Active Delay2	SRD31-0	t _{DATA2}	17		28	ns	
Write Inactive Delay	SRD31-0	t _{DATI}	5			ns	
Setup Time of SYNC DTACK	DTACK	t _{SDTKS}	2			ns	
Hold Time of SYNC DTACK	DTACK	t _{SDTKH}	1			ns	
Setup Time of ASYNC DTACK	DTACK	t _{ADTKS}	1			ns	
Hold Time of ASYNC DTACK	DTACK	t _{ADTKH}	2			ns	

Table 16 – Single Cycle Burst – Motorola Extended Cycle Timing

D. RATINGS

D.1 Absolute Maximum Ratings

Rating	Symbol	Val	Units	
		Min	Max	
Positive Supply Voltage	+V _{DD}	-0.5	6.0	V
Input Voltage	V _{DIN}	-0.5	+V _{DD} + 0.5	V
Output Voltage	V _{O1}	-0.5	+V _{DD} + 0.5	V
Input Current	I _{MAX}	-10.0	125	μΑ
Storage Temperature	T _{STG}	-40	125	Oo

NOTE: Permanent device damage may occur if the above Absolute Maximum Ratings are exceeded. Functional operation should be restricted to the conditions as detailed in the operational sections of this datasheet. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

D.2 DC Characteristics

Parameter	Symbol	Pin	Test Condition	Value			Unit
				Min.	Тур.	Max.	
Positive Supply Voltage	V _{DD}		+4.75	+4.75	+5.0	+5.25	V
Positive Supply Current	+I _{VS}		Static no load	-	_	100	mA
Input High Voltage (TTL)	V _{IH}			2.2	-	+V _{DD}	V
Input Low Voltage (TTL)	V _{IL}			0	_	0.8	V
Input Leakage Current	١ _L		0<=V _I <=+V _{DD}	-10	_	10	μΑ
Pull-up Input Leakage Current	I _{LUL2}		0<=V _I <=+V _{DD}	-190	_	-38	μΑ
Input Leakage Current	I _{LZH1}		0<=V _I <=+V _{DD}	-10	_	10	μΑ
Output Low Voltage	V _{OL}		I _{OL} =3.2mA	V _{SS}	-	0.4	V
Output High Voltage	V _{OH}		I _{OH} =–2mA	4.2	-	V _{DD}	V
Output Off Leakage Current	I _{LO}			-10	-	10	mA
Input Pin Capacitance	C _{in}			-	-	8	pF
Output Pin Capacitance	C _{out}			-	_	16	pF
I/O Pin Capacitance	C _{i/o}			-	-	21	pF
Loading capacitance	Cl					60	pF
Operating Temperature	T _A			0	_	+70	°C
Power Dissipation (operating)	Po				1000		mW

E. JTAG

E.1 JTAG Cells

The Boundary Scan Register (BSR) consists of 123 registers, which form a serial shift register starting from pin 83, moving in a generally anti–clockwise direction around the chip to finish at pin 24.

It should be noted that none of the internal D-types which form the BSR are reset, and hence are initially undefined. A valid pattern needs to be shifted into the register prior to any testing. However, while the JTAG TAP controller is reset, the I/O pins are connected through to the system logic.

I / O Pin Type:	I = Input $C = Clock input$ $O = Output$ $B = Bidirectional$ $T = Tristate$ $Iu = Input with pull-up resistor.$				
BSR Cell Type:	 BSI 1 allows capture of device input pin and control of logic input pin. BSI 3 allows capture of device input pin only. BSO allows capture of logic output pin and control of device output pin (= BSI1). BSOE allows control of tristate-able output pin (preset-able). BSDI allows control of bidirectional pin (= BSOE). BSBI allows capture and control of bidirectional input and output pin (= BSI 1 + BSO). 				
Control Group No <u>.</u> :	Denotes a JTAG BSR cell which controls a (group of) tristate-able output(s) or bidirectional pin(s).				
Controlled Group No.:	Denotes a JTAG BSR cell which connects to a tristate-able output or bidirectional pin which is controlled by the JTAG BSR cell numbered in the previous column.				

1	BSI1			lu	83	TXDRV
2	BSOE	1				
3	BSO		1	Т	88	DS/BLAST/TIP
4	BSDI	2				
5&6	BSBI		2	В	93	MRD / AS/ ASD
7	BSO		1	Т	94	<u>MWR</u> / R/W R/W
8	BSOE	3				
9	BSO		3	Т	95	HOLD / BR
10	BSI1			I	98	HLDA / BG
11	BSDI	4				
12 & 13	BSBI		4	В	99	BGACK
14	BSI1			I	100	DTACK / READY
15	BSI1			I	101	RESET
16	BSI1			I	102	CS
17	BSOE	5				
18	BSO		5	Т	103	IRQ
19	BSI1			I	104	RD
20	BSI1			I	105	WR
21	BSI1			I	106	A1
22	BSI1			I	108	A2
23	BSI1			I	109	A3
24	BSI1			I	110	A4
25	BSI1			I	111	A5
26	BSI1			I	112	A6
27	BSI1			I	113	TEST
28	BSDI	6				
29 & 30	BSBI		6	В	115	DATA0
31 & 32	BSBI		6	В	116	DATA1
33 & 34	BSBI		6	В	117	DATA2
35 & 36	BSBI		6	В	118	DATA3
37 & 38	BSBI		6	В	121	DATA4
39 & 40	BSBI		6	В	122	DATA5
41 & 42	BSBI		6	В	123	DATA6
43 & 44	BSBI		6	В	125	DATA7
45 & 46	BSBI		6	В	126	DATA8
47 & 48	BSBI		6	В	127	DATA9
49 & 50	BSBI		6	В	128	DATA10
51 & 52	BSBI		6	В	133	DATA11
53 & 54	BSBI		6	В	134	DATA12
55 & 56	BSBI		6	В	135	DATA13
57 & 58	BSBI		6	В	136	DATA14
59 & 60	BSBI		6	В	138	DATA15

61	BSI3			С	139	DCCK
62	BSO			0	140	TOUT
63	BSI1			I	155	TIN
64	BSOE	7				
65	BSDI	8				
66	BSO		7	Т	143	TXSOC
67	BSI3			С	144	TXCLK
68	BSO		7	Т	145	TXD0
69	BSO		7	Т	146	TXD1
70	BSO		7	Т	148	TXD2
71	BSO		7	Т	149	TXD3
72	BSO		7	Т	150	TXD4
73	BSO		7	Т	151	TXD5
74	BSO		7	Т	152	TXD6
75	BSO		7	Т	153	TXD7
76	BSO			0	156	RXEN
77	BSI1			I	157	RXSOC
78	BSI3			С	158	RXCLK
79	BSI1			I	159	RXD0
80	BSI1			I	160	RXD1
81	BSI1			I	161	RXD2
82	BSI1			I	162	RXD3
83	BSI1			I	163	RXD4
84	BSI1			I	166	RXD5
85	BSI1			I	168	RXD6
86	BSI1			I	169	RXD7
87	BSI1			lu	167	TXFULL
88	BSO		7	Т	55	TXEN
89	BSI1			lu	56	RXEMPTY
90	BSI1			lu	57	CS/UT
91	BSO		1	Т	89	BE0 / SRA0
92	BSO		1	Т	90	BE1 / SRA1
93	BSO		1	Т	91	BE2 / SIZ0
94	BSO		1	Т	92	BE3 / SIZ1
95	BSO		1	Т	87	SRA2
96	BSO		1	Т	197	SRA3
97	BSO		1	Т	199	SRA4
98	BSO		1	Т	202	SRA5
99	BSO		1	Т	203	SRA6
100	BSO		1	Т	204	SRA7

-					
101	BSO	1	Т	8	SRA8
102	BSO	1	Т	9	SRA9
103	BSO	1	Т	11	SRA10
104	BSO	1	Т	12	SRA11
105	BSO	1	Т	13	SRA12
106	BSO	1	Т	37	SRA13
107	BSO	1	Т	39	SRA14
108	BSO	1	Т	40	SRA15
109	BSO	1	Т	41	SRA16
110	BSO	1	Т	59	SRA17
111	BSO	1	Т	62	SRA18
112	BSO	1	Т	63	SRA19
113	BSO	1	Т	64	SRA20
114	BSO	1	Т	66	SRA21
115	BSO	1	Т	67	SRA22
116	BSO	1	Т	68	SRA23
117	BSO		0	44	TOCS
118	BSO		0	45	TDCS
119	BSO		0	46	ROCS
120	BSO		0	47	RDCS
121 & 122	BSBI	8	В	29	PRTY0
123 & 124	BSBI	8	В	31	PRTY1
125 & 126	BSBI	8	В	32	PRTY2
127 & 128	BSBI	8	В	33	PRTY3
129	BSI1		lu	35	SADRV
130 & 131	BSBI	8	В	170	SRD0
132 & 133	BSBI	8	В	172	SRD1
134 & 135	BSBI	8	В	173	SRD2
136 &137	BSBI	8	В	175	SRD3
138 & 139	BSBI	8	В	178	SRD4
140 & 141	BSBI	8	В	179	SRD5
142 & 143	BSBI	8	В	181	SRD6
144 & 145	BSBI	8	В	185	SRD7
146 & 147	BSBI	8	В	187	SRD8
148 & 149	BSBI	8	В	190	SRD9
150 & 151	BSBI	8	В	192	SRD10

152 & 153	BSBI	8	В	193	SRD11
154 & 155	BSBI	8	В	195	SRD12
156 & 157	BSBI	8	В	196	SRD13
158 & 159	BSBI	8	В	205	SRD14
160 & 161	BSBI	8	В	206	SRD15
162 & 163	BSBI	8	В	207	SRD16
164 & 165	BSBI	8	В	208	SRD17
166 & 167	BSBI	8	В	1	SRD18
168 & 169	BSBI	8	В	2	SRD19
170 & 171	BSBI	8	В	4	SRD20
172 & 173	BSBI	8	В	5	SRD21
174 & 175	BSBI	8	В	6	SRD22
176 & 177	BSBI	8	В	7	SRD23
178 & 179	BSBI	8	В	14	SRD24
180 & 181	BSBI	8	В	16	SRD25
182 & 183	BSBI	8	В	17	SRD26
184 & 185	BSBI	8	В	18	SRD27
186 & 187	BSBI	8	В	20	SRD28
188 & 189	BSBI	8	В	21	SRD29
190 & 191	BSBI	8	В	22	SRD30
192 & 193	BSBI	8	В	24	SRD31
			С	73	TCK
			I	75	TMS
			I	77	TDI
			Т	81	TDO

F. PIN DESCRIPTION

F.1 Physical Pin Diagram



Fig. 89 – ALC Pin Assignment

F.2 Pin Description Table

Pin No.	Pin Name	Туре	Function	
1	SRD18	I/O	SAR Memory data bus bit 18	
2	SRD19	I/O	SAR Memory data bus bit 19	
3	VSS	/////		
4	SRD20	I/O	SAR Memory data bus bit 20	
5	SRD21	I/O	SAR Memory data bus bit 21	
6	SRD22	I/O	SAR Memory data bus bit 22	
7	SRD23	I/O	SAR Memory data bus bit 23	
8	SRA8	O (3-state)	SAR Memory address bit 8	
9	SRA9	O (3-state)	SAR Memory address bit 9	
10	VDD	//// / ////		
11	SRA10	O (3-state)	SAR Memory address bit 10	
12	SRA11	O (3-state)	SAR Memory address bit 11	
13	SRA12	O (3-state)	SAR Memory address bit 12	
14	SRD24	I/O	SAR Memory data bus bit 24	
15	VSS	//// / ////		
16	SRD25	I/O	SAR Memory data bus bit 25	
17	SRD26	I/O	SAR Memory data bus bit 26	
18	SRD27	I/O	SAR Memory data bus bit 27	
19	N/C	_	Not Connected	
20	SRD28	I/O	SAR Memory data bus bit 28	
21	SRD29	I/O	SAR Memory data bus bit 29	
22	SRD30	I/O	SAR Memory data bus bit 30	
23	N/C	_	Not Connected	
24	SRD31	I/O	SAR Memory data bus bit 31	
25	N/C	_	Not Connected	
26	VSS	//// / ////		
27	VDD			
28	N/C	_	Not Connected	
29	PRTY0	I/O	Parity for SRD7 – SRD0	
30	N/C	_	Not Connected	
31	PRTY1	I/O	Parity for SRD15 – SRD8	
32	PRTY2	I/O	Parity for SRD23 – SRD16	
33	PRTY3	I/O	Parity for SRD31 – SRD24	
34	N/C	_	Not Connected	
35	SADRV	I	SAR Memory constant drive	
36	N/C	-	Not Connected	
37	SRA13	O (3-state)	SAR Memory address bit 13	
38	VSS	//// / ////		
39	SRA14	O (3-state)	SAR Memory address bit 14	
40	SRA15	O (3-state)	SAR Memory address bit 15	

Pin No.	Pin Name	Туре	Function
41	SRA16	O (3-state)	SAR Memory address bit 16
42	N/C	_	Not Connected
43	VDD	//// / ////	
44	TOCS	0	Transmit Overhead Start of Cycle
45	TDCS	0	Transmit Data Start of Cycle
46	ROCS	0	Receive Overhead Start of Cycle
47	RDCS	0	Receive Data Start of Cycle
48	N/C	_	Not Connected
49	N/C	_	Not Connected
50	VSS	////	
51	N/C	_	Not Connected
52	N/C	-	Not Connected
53	N/C	_	Not Connected
54	N/C	_	Not Connected
55	TXEN	O (high–Z)	UTOPIA Transmit Enable
56	RXEMPTY	I	UTOPIA Receive Empty
57	CS/UT	I	Fujitsu Cell Stream / UTOPIA Select
58	N/C	-	Not Connected
59	SRA17	O (3-state)	SAR Memory address bit 53
60	VSS	//// / ////	
61	VDD		
62	SRA18	O (3-state)	SAR Memory address bit 18
63	SRA19	O (3-state)	SAR Memory address bit 19
64	SRA20	O (3-state)	SAR Memory address bit 20
65	N/C	_	Not Connected
66	SRA21	O (3-state)	SAR Memory address bit 21
67	SRA22	O (3-state)	SAR Memory address bit 22
68	SRA23	O (3-state)	SAR Memory address bit 23
69	N/C	_	Not Connected
70	N/C	_	Reserved
71	N/C	_	Not Connected
72	VSS	_	
73	ТСК	I	JTAG Port Clock
74	N/C	_	Not Connected
75	TMS	I	JTAG Test Mode Select
76	N/C	_	Not Connected
77	TDI	I	JTAG Data Input
78	N/C		Not Connected
79	VDD		
80	N/C	_	Not Connected

Pin No.	Pin Name	Туре	Function
81	TDO	0	JTAG Data Output
82	N/C	_	Not Connected
83	TXDRV	I	Cell Stream Constant Drive
84	N/C	-	Not Connected
85	VSS	<u> </u>	
86	N/C	_	Not Connected
87	SRA2	O (high–Z)	SAR Memory data bus bit 62
88	DS / BLAST / TIP	O (3-state)	Data Strobe / Burst Last / Transfer in Progress
89	BEO	O (3-state)	SAR Memory BE0/SRA0
90	BE1	O (3-state)	SAR Memory BE1/SRA1
91	BE2	O (3-state)	SAR Memory BE2/SIZ0
92	BE3	O (3-state)	SAR Memory BE3/SIZ1
93	MRD/AS/ ADS / TS	I/O	SAR Memory MRD/AS/ADS / TS
94	MWR/ R/W/ R/W	O (3-state)	SAR Memory MWR/R/W / R/W
95	HOLD/BR	O (high-Z)	SAR Memory HOLD/BR
96	VSS		
97	VDD		
98	HLDA/BG	Ι	SAR Memory HLDA/BG
99	BGACK	O (high-Z)	SAR Memory BGACK
100	DTACK/READY/BERR	I	SAR Memory DTACK/READY or Bus Error
101	RESET	I	ALC Master Reset input
102	CS	I	μp Chip Select
103	IRQ	O (high-Z)	Interrupt Request
104	RD	I	μp Read
105	WR	I	μp Write
106	A1	I	Microprocessor Address bit 1
107	VSS	_	
108	A2	I	Microprocessor Address bit 2
109	A3	I	Microprocessor Address bit 3
110	A4	I	Microprocessor Address bit 4
111	A5	I	Microprocessor Address bit 5
112	A6	I	Microprocessor Address bit 6
113	TEST	I	Test Input – connect to V _{ss}
114	VDD	_	
115	DATA0	I/O	Microprocessor Data Bus bit 0
116	DATA1	I/O	Microprocessor Data Bus bit 1
117	DATA2	I/O	Microprocessor Data Bus bit 2
118	DATA3	I/O	Microprocessor Data Bus bit 3
119	VSS		
120	N/C	-	Not Connected

Pin No.	Pin Name	Туре	Function
121	DATA4	I/O	Microprocessor Data Bus bit 4
122	DATA5	I/O	Microprocessor Data Bus bit 5
123	DATA6	I/O	Microprocessor Data Bus bit 6
124	N/C	_	Not Connected
125	DATA7	I/O	Microprocessor Data Bus bit 7
126	DATA8	I/O	Microprocessor Data Bus bit 8
127	DATA9	I/O	Microprocessor Data Bus bit 9
128	DATA10	I/O	Microprocessor Data Bus bit 10
129	N/C	_	Not Connected
130	VSS	<u> </u>	
131	VDD	X///-///	
132	N/C	_	Not Connected
133	DATA11	I/O	Microprocessor Data Bus bit 11
134	DATA12	I/O	Microprocessor Data Bus bit 12
135	DATA13	I/O	Microprocessor Data Bus bit 13
136	DATA14	I/O	Microprocessor Data Bus bit 14
137	N/C	_	Not Connected
138	DATA15	I/O	Microprocessor Data Bus bit 15
139	DCCK	I	DMA Cycle Clock input
140	TOUT	0	Token Out output
141	N/C	-	Not Connected
142	VSS		
143	TXSOC	O (3-state)	Cell Stream Interface Transmit Sync
144	TXCLK	I	Cell Stream Interface Transmit
145	TXD0	O (3-state)	Cell Stream Interface Transmit data bit 0
146	TXD1	O (3-state)	Cell Stream Interface Transmit data bit 1
147	VDD	-	
148	TXD2	O (3-state)	Cell Stream Interface Transmit data bit 2
149	TXD3	O (3-state)	Cell Stream Interface Transmit data bit 3
150	TXD4	O (3-state)	Cell Stream Interface Transmit data bit 4
151	TXD5	O (3-state)	Cell Stream Interface Transmit data bit 5
152	TXD6	O (3-state)	Cell Stream Interface Transmit data bit 6
153	TXD7	O (3-state)	Cell Stream Interface Transmit data bit 7
154	VSS	<u> </u>	
155	TIN	-	Token In input
156	RXEN	0	Indicates ALC receive buffers full
157	RXSOC	I	Cell Stream Interface Receive Sync
158	RXCLK	I	Cell Stream Interface Receive
159	RXD0	I	Cell Stream Interface Receive data bit 0
160	RXD1	I	Cell Stream Interface Receive data bit 1

Pin No.	Pin Name	Туре	Function	
161	RXD2	I	Cell Stream Interface Receive data bit 2	
162	RXD3	I	Cell Stream Interface Receive data bit 3	
163	RXD4	I	Cell Stream Interface Receive data bit 4	
164	VSS	//// / ////		
165	VDD	<u> </u>		
166	RXD5	I	Cell Stream Interface Receive data bit 5	
167	TXFULL	I	UTOPIA Transmit Full	
168	RXD6	I	Cell Stream Interface Receive data bit 6	
169	RXD7	I	Cell Stream Interface Receive data bit 7	
170	SRD0	I/O	SAR Memory data bus bit 0	
171	N/C	_	Not Connected	
172	SRD1	I/O	SAR Memory data bus bit 1	
173	SRD2	I/O	SAR Memory data bus bit 2	
174	N/C	_	Not Connected	
175	SRD3	I/O	SAR Memory data bus bit 3	
176	VSS	//// / ////		
177	N/C		Not Connected	
178	SRD4	I/O	SAR Memory data bus bit 4	
179	SRD5	I/O	SAR Memory data bus bit 5	
180	N/C	_	Not Connected	
181	SRD6	I/O	SAR Memory data bus bit 6	
182	N/C	_	Not Connected	
183	VDD	//// / ////		
184	N/C	_	Not Connected	
185	SRD7	I/O	SAR Memory data bus bit 7	
186	N/C	_	Not Connected	
187	SRD8	I/O	SAR Memory data bus bit 8	
188	N/C	_	Not Connected	
189	VSS			
190	SRD9	I/O	SAR Memory data bus bit 9	
191	N/C	_	Not Connected	
192	SRD10	I/O	SAR Memory data bus bit 10	
193	SRD11	I/O	SAR Memory data bus bit 11	
194	N/C	_	Not Connected	
195	SRD12	I/O	SAR Memory data bus bit 12	
196	SRD13	I/O	SAR Memory data bus bit 13	
197	SRA3	O (3-state)	SAR Memory address bit 3	
198	N/C	_	Not Connected	
199	SRA4	O (3-state)	SAR Memory address bit 4	
200	VSS			
201	VDD			
202	SRA5	O (3-state)	SAR Memory address bit 5	
203	SRA6	O (3-state)	SAR Memory address bit 6	
204	SRA7	O (3-state)	SAR Memory address bit 7	
205	SRD14	I/O	SAR Memory data bus bit 14	
206	SRD15	I/O	SAR Memory data bus bit 15	
207	SRD16	I/O	SAR Memory data bus bit 16	
208	SRD17	I/O	SAR Memory data bus bit 17	



All Rights Reserved.

Circuit diagrams utilizing Fujitsu products are included as a means of illustrating typical applications. Complete information sufficient for construction purposes is not necessarily given.

This information contained in this document does not convey any license under copyrights, patent rights, software rights or trademarks claimed by Fujitsu.

The information contained in this document has been carefully checked and believed to be reliable. However Fujitsu assumes no responsibility for inaccuracies.

Fujitsu reserves the right to change the product specifications without notice.

No part of this publication may be copied or reproduced in any form without the prior written consent of Fujitsu.



Worldwide Headquarters

Japan

Fujitsu Limited

Tel: ++81 44 754 3753 Fax: ++81 44 754 3332

3 1015 Kamiodanaka Nakahara–ku Kawasaki 211 Japan

http://www.fujitsu.co.jp/

U.S.A

Tel: ++1 408 922 9000 Fax: ++1 408 922 9179	Fujitsu Mic 3545 North San José (USA	roelectronics n First Street CA 95134–18	s Inc. 304	
Tel: ++1 800 866 8608	Customer	Customer Response Center		
Fax: ++1 408 922 9179	Mon–Fri:	7am–5pm	(PST)	

http://www.fujitsumicro.com/

Asia

Tel: ++65–336 1600 Fax: ++65–336 1609

http://www.fsl.com.sg/

Europe

Tel: +49 (0) 6103 6900 Fujitsu Mikroelektronik Fax:+49 (0) 6103 690122 Am Siebenstein 6–10

Fujitsu Mikroelektronik GmbH Am Siebenstein 6–10 D–63303 Dreieich–Buchschlag Germany

Fujitsu Microelectronics Asia

No. 51 Bras Basah Road

Plaza by the Park

PTE Limited

#06–04/07 Singapore 0718

http://www.fujitsu.ede.com/