



Integrated Device Technology, Inc.

# 155 Mbps ATM SAR CONTROLLER FOR PCI-BASED NETWORKING APPLICATIONS

## ADVANCED INFORMATION IDT77201

### KEY FEATURES

- Full-duplex Segmentation and Reassembly (SAR) at 155 Mbps "wire-speed" (310 Mbps aggregate speed).
- Performs ATM layer protocol functions.
- Supports AAL5, AAL3/4, "AAL0" and "Raw Cell" formats.
- Supports Constant Bit Rate (CBR), Available Bit Rate (ABR), Variable Bit Rate (VBR) and Unassigned Bit Rate (UBR) service classes.
- Reassembles received CS-PDUs directly into host memory.
- Segments CS-PDUs ready for transmission directly from host memory.
- PCI bus master interface for efficient, low latency DMA transfers with host system.
- Operates with ATM networks up to 155.52 Mbps.
- Up to 16 million open transmit connections.
- Up to 16K simultaneous receive connections.
- Glue-less integration to host system's PCI bus.
- UTOPIA Interface to PHY.
- Utility & Management Interface to PHY.
- Standalone controller: embedded processor not required.
- Supports high-performance, lowest-cost ATM NIC solution.
- Programming Manual available upon request.

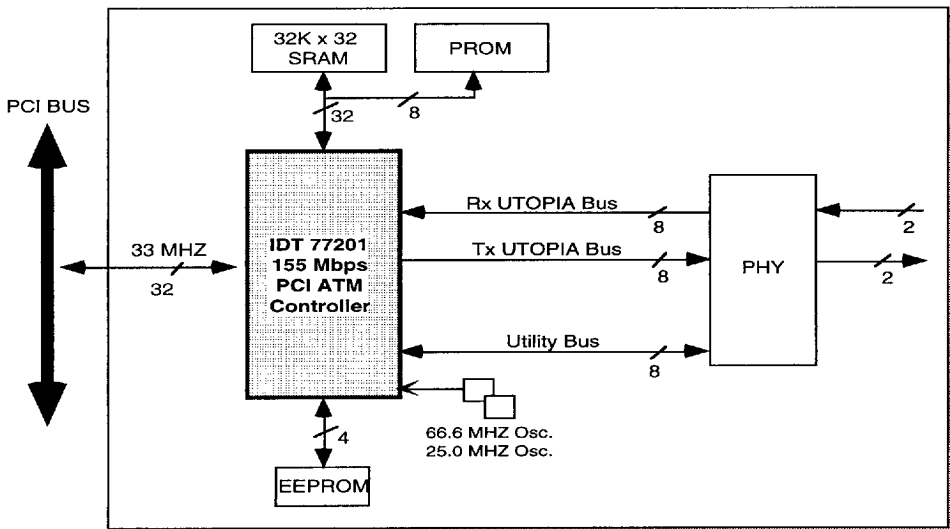
### DESCRIPTION

The IDT77201 NICStAR™ is a member of IDT's family of products for Asynchronous Transfer Mode (ATM) networks. The NICStAR performs both the ATM Adaption Layer (AAL) Segmentation and Reassembly (SAR) function and the ATM layer protocol functions.

A Network Interface Card (NIC) or internetworking product based on the NICStAR uses host memory, rather than local memory, to reassemble Convergence Sublayer Protocol Data Units (CS-PDUs) from ATM cell payloads received from the network. When transmitting, as CS-PDUs become ready, they are queued in host memory and segmented by the NICStAR into ATM cell payloads. From this, the NICStAR then creates complete 53-byte ATM cells which are sent through the network. The NICStAR's on-chip PCI bus master interface provides efficient, low latency DMA transfers with the host system, while it's UTOPIA interface provides direct connection to PHY components used in 25.6 Mbps to 155 Mbps ATM networks.

The IDT77201 is fabricated using state-of-the-art CMOS technology, providing the highest levels of integration, performance and reliability, with the low-power consumption characteristics of CMOS.

### SYSTEM-LEVEL FUNCTIONAL BLOCK DIAGRAM



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COMMERCIAL TEMPERATURE RANGE

MARCH 1995

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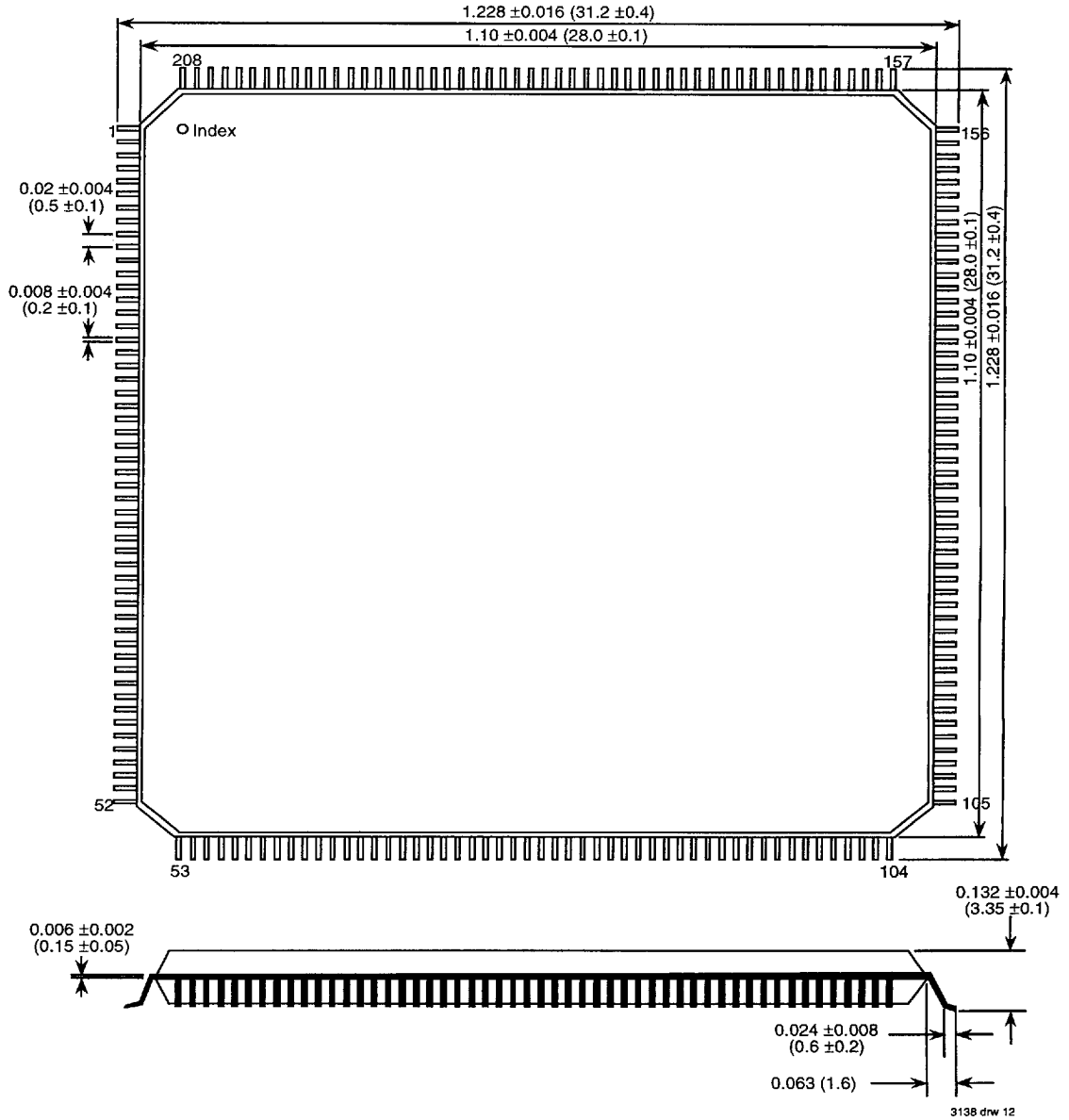
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PACKAGE DRAWING



**PIN DEFINITIONS**

Symbol	Name	I/O	# Pins	Description
AD[31-0]	Address/Data	I/O	32	PCI Bus multiplexed address/data bus
C/BE[3-0]#	Command	I/O	4	PCI Bus Command
PAR	Parity	I/O	1	Even parity across AD31-0 and C/BE3-0
FRAME#	Cycle Frame	I/O	1	Cycle frame. Beginning and duration of an access.
TRDY#	Target Ready	I/O	1	Target ready
IRDY#	Init. Ready	I/O	1	Initiator ready
STOP#	Stop	I/O	1	Target requesting master to stop current transaction
DEVSEL#	Device Select	I/O	1	Target indicating address decode
IDSEL	Init. Device Select	I	1	Initialization device select
PERR#	Parity Error	I/O	1	Parity error on data
SERR#	System Error	O	1	System error
REQ#	Request	O	1	Bus request. SAR requests PCI bus using this signal
GNT#	Grant	I	1	PCI bus arbiter grants bus using this signal
INTA#	Interrupt Request	O	1	SAR uses this to drive one of the PCI bus INTx# signals
CLK	Clock	I	1	PCI bus clock
RST#	Reset	I	1	PCI bus system reset
SR_I/O[31-0]	SRAM Data	I/O	32	Read/write data for external SRAM
SR_ADRS[16-0]	SRAM Address	O	17	SRAM word address
SR_WE#	SRAM Write	O	1	SRAM read/write control
SR_OE#	Output Enable	O	1	SRAM output enable control
SR_CS#	Chip Select	O	1	SRAM chip select control.
E_CS#	ROM Select	O	1	External ROM chip select.
TxDat[7-0]	Transmit Data	O	8	UTOPIA Tx data bus
TxSOC	Tx Start of Cell	O	1	UTOPIA start of cell indicator
TxEnb#	Tx Enable	O	1	UTOPIA Tx enable signal
TxFull#	Tx Full	I	1	UTOPIA flow control from PHY indicating input buffer is full
TXClk	Tx Clock	O	1	UTOPIA Tx transfer/synchronization clock from ATM layer to PHY layer
TxParity	Tx Parity	O	1	Parity on Tx data bytes.
RxCik	Rx Clock	O	1	UTOPIA Rx transfer/synchronization clock from ATM layer to PHY layer
RxDat[7-0]	Rx Data	I	8	Receive data bus from PHY
RxSOC	Rx Start of Cell	I	1	Start of Rx cell indicator
RxEnb#	Receive Enable	O	1	Receive enable signal from SAR
RxEmpty#	Rx Empty	I	1	Indicates that current cycle does not contain valid data on RxData
PHY_Int#	PHY Interrupt	I	1	Interrupt input from PHY
PHY_RST#	PHY Reset	O	1	Output to PHY for reset.
PHY_Clk	PHY Clock	I	1	Input from external 25 MHz crystal clock oscillator
UTL_AD[7-0]	Address/Data	I/O	8	Utility Bus multiplexed address and data
UTL_RD#	Read	O	1	Utility Bus read control signal
UTL_WR#	Write	O	1	Utility Bus write control signal
UTL_ALE	Address Latch	O	1	Utility Bus address latch enable signal to latch UTL_AD[7-0]
UTL_CS[1-0]#	Chip Select	O	2	Utility Bus chip select controls
EEDO	EEPROM Data Out	O	1	EEPROM serial write data
EEDI	EEPROM Data In	I	1	EEPROM serial read data
EECS	EEPROM Chip Select	O	1	EEPROM device select (selectable input polarity via SAR register)
SAR_CLK	SAR Clock	I	1	SAR 66 MHz clock input
VCC	Power	I	18	Power
VSS	Ground	I	41	Ground

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**ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameter	Min.	Max.	Unit
VCC	Supply voltage	-0.3	6.5	V
Vin	Input Voltage	VSS-0.3	VCC+0.3	V
Vout	Output Voltage	VSS-0.3	VCC+0.3	V
Tstg	Storage Temperature	0	125	deg. C

**RECOMMENDED OPERATING CONDITIONS**

Symbol	Parameter	Min.	Max.	Unit
VCC	Supply voltage	4.75	5.25	V
Vi	Input Voltage	0	VCC	V
Ta	Operating temperature	0	70	deg. C
titr	Input TTL rise time	-	2	ns
tiff	Input TTL fall time	-	2	ns

**CAPACITANCE**

Symbol	Parameter	Condition	Min.	Max.	Typical	Unit
Cin	Input Capacitance	except PCI Bus	-	-	4	pF
Cout	Output Capacitance	all outputs	-	-	6	pF
Cbid	Bi-Directional Capacitance	all bi-directional pins	-	-	10	pF
Cinpci	PCI Bus Input Capacitance	PCI Bus inputs	-	10	-	pF
Cclkpci	PCI Bus Clock Input	-	5	12	-	pF
Cidsel	PCI Bus ID Select Input	-	-	8	-	pF

**DC OPERATING CONDIONS**

Symbol	Parameter	Condition	Min.	Max.	Typical	Unit
Vil	Low-level TTL input voltage	-	-	0.8	-	V
Vih	High-level TTL input voltate	-	2	-	-	V
Vol	Low-level TTL Output voltage	except PCI Bus	-	0.4	-	V
Vol	PCI Bus Low-level TTL output	PCI Bus voltage	-	0.55	-	V
Voh	High-level TTL output voltage	-	2.4	-	-	V
Iol	Low-level TTL output current: SR_A16-0	VSS+0.4V	-	-	12	mA
Ioh	High-level TTL output current: SR_A16-0	Vdd-0.4V	-	-	-4	mA
Iol	Low-level TTL output current: RxEnb#, RxClk, TxSOC, TxData 7-0, TxEnb#, TxParity, TxClk, WE#, OE#, CS#, SR_D31-0	VSS+0.4V	-	-	6	mA
Ioh	High-level TTL output current: RxEnb#, RxClk, TxSoc, TxData7-0, TxEnb#, TxPariety, TxClk, WE#, OE#, CS#, SR_D31-0	Vdd-0.4V	-	-	-2	mA
Iol	Low-level TTL output current: UTL_AD7-0, UTL_RD#, UTL_WR#, UTL_ALE#, UTL_CS1/2#, EESCLK, EECS, EEDO, PHY_RST#	Vss+0.4V	-	-	3	mA
Ioh	High-level TTL output current: UTL_AD7-0, UTL_RD#, UTL_WR#, UTL_ALE#, UTL_CS1/2#, EESCLK, EECS, EEDO, PHY_RST#	Vss+0.4V	-	-	-1	mA
Iil	Input leakage current	-	-1	1	-	uA
Ityp	Dynamic Supply Current	-	-	-	TBD	mA

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**PCI BUS**

Symbol	Parameter	Min.	Max.	Units
tval	CLK to Output Signal Valid Delay: AD31-0, C/BE3-0, PAR, FRAME#, IRDY#, DEVSE#, TRDY#, STOP#, PERR#, SERR#	-	11	ns
tval(ptp)	CLK to Output Signal Valid Delay: REQ#	-	12	ns
ton	Float to Signal Active Delay: AD31-0, C/BE3-0, PAR, FRAME#, IRDY#, DEVSEL#, TRDY#, STOP#, RERR#, SERR#	2	-	ns
toff	Signal Active to Float Delay: AD31-0, C/BE3-0, PAR, FRAME#, IRDY#, DEVSEL#, TRDY#, STOP#, RERR#, SERR#	-	28	ns
tsu	Input Setup Time to CLK: AD31-0, C/BE3-0, PAR, FRAME#, IRDY#, DEVSEL#, TRDY#, STOP#, RERR#, SERR#, GNT#, IDSEL#	7	-	ns
tsu(ptp)	Input Setup Time to CLK: GNT#	10	-	ns
th	Input Hold Time from CLK: AD31-0, C/BE3-0, PAR, FRAME#, IRDY#, DEVSEL#, TRDY#, STOP#, PERR#, SERR#, GNT#, IDSEL#	0	-	ns
trst-pwr	Reset Active Time After Power Stable	1	-	ms
trst-clk	Reset Active Time After CLK Stable	100	-	ns
trst-off	Reset Active to Output Float Delay: AD31-0, C/B3-0, PAR, FRAME#, IRDY#, DEVSEL#, TRDYU#, STOP#, PERR#, SERR#	-	40	ns

**UTOPIA BUS**

Symbol	Parameter	Min.	Max.	Units
t1	TxCik, RxClk Delay from PHY_CLK	-	15	ns
t2	TxData7-0, TxSOC, TxAEnb#, TxParity Output Valid from TxClk	-	20	ns
t3	TxFul#/TxCCLAV Setup Time to ExClk	10	-	ns
t4	TxFul#/TxCCLAV Hold Time from TxClk	0	-	ns
t5	RxEnb# Output Valid from RxClk	-	20	ns
t6	RxData7-0, RxSOC Setup Time to RxClk	10	-	ns
t7	RxData7-0, RxSOC Hold Time from RxClk	0	-	ns
t8	RxEmpty# Setup Time to RxClk	10	-	ns
t9	RxEmpty# Hold Time from RxClk	0	-	ns



### UTILITY BUS WRITE CYCLE

Symbol	Parameter	Min.	Max.	Units
tw1	UTL_ALE Pulse Width	25	-	ns
tw2	UTL_CS1/2# Output Valid to UTL_ALE falling edge	25	-	ns
tw3	UTL_WR# Output Valid from UTL_ALE falling edge	-	80	ns
tw4	UTL_CS1/2# Pulse Width	275	-	ns
tw5	UTL_WR# Pulse Width	185	-	ns
tw6	UTL_ALE falling edge to UTL_CS1/2#2,UTL_WR# rising edge	245	-	ns
tw7	UTL_AD7-0 Address Setup Time to UTL_ALE falling edge	30	-	ns
tw8	UTL_AD7-0 Address Hold Time from UTL_ALE falling edge	10	-	ns
tw9	UTL_AD7-0 Data Setup Time to UTL_CS1/2#, UTL_WR# rising edge	185	-	ns
tw10	UTL_AD7-0 Data Hold Time from UTL_CS1/2#, UTL_WR# rising edge	10	-	ns

### UTILITY BUS READ CYCLE

Symbol	Parameter	Min.	Max.	Units
tr1	UTL_ALE Pulse Width	25	-	ns
tr2	UTL_CS1/2# Output Valid to UTL_ALE falling edge	25	-	ns
tr3	UTL_RD# Output Valid from UTL_ALE falling edge	-	80	ns
tr4	UTL_CS1/2# Pulse Width	275	-	ns
tr5	UTL_RD# Pulse Width	185	-	ns
tr6	UTL_ALE falling edge to UTL_CS1/2#, UTL_RD# rising edge	270	-	ns
tr7	UTL_AD7-0 Address Setup Time to UTL_ALE falling edge	30	-	ns
tr8	UTL_AD7-0 Address Hold Time from UTL_ALE falling edge	10	-	ns
tr9	UTL_AD7-0 Data Setup Time to UTL_CS1/2#, UTL_RD# rising edge	80	-	ns
tr10	UTL_AD7-0 Data Hold Time from UTL_CS1/2#, UTL_RD# rising edge	10	-	ns

### SRAM BUS WRITE CYCLE

Symbol	Parameter	Min.	Max.	Units
t1	SR_CS# falling edge to SR_WR# falling edge	0	-	ns
t2	SR_WE# rising edge to SR_CS# rising edge	0	-	ns
t3	SR_A16-0 Setup Time to SR_WE# falling edge	2	-	ns
t4	SR_A16-0 Hold Time from SR_CS# rising edge	0	-	ns
t5	SR_D31-0 Setup Time to SR_CS# rising edge	11	-	ns
t6	SR_D31-0 Setup Time to SR_WR# rising edge	11	-	ns
t7	SR_D31-0 Hold Time from SR_CS# rising edge	0	-	ns
t8	SR_D31-0 Hold Time from SR_WR# rising edge	0	-	ns

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### SRAM BUS READ CYCLE

Symbol	Parameter	Min.	Max.	Units
t1	SR_CS# falling edge to SR_OE# falling edge	0	-	ns
t2	SR_OE# rising edge to SR_CS# rising edge	0	-	ns
t3	SR_D31-0 Setup Time to SR_OE# rising edge	15	-	ns
t4	SR_D31-0 Setup Time from SR_CS# rising edge	15	-	ns
t5	SR_D31-0 Hold Time to SR_OE# rising edge	10	-	ns
t6	SR_D31-0 Hold Time to SR_SC# rising edge	10	-	ns
t7	SR_CS#0 falling edge to SR_ADR16-0 Valide	0	-	ns
t8	SR_A16-0 to SR_D31-0 Valid	15	-	ns

### EPROM

Symbol	Parameter	Min.	Max.	Units
t1	SR_D7-0 Hold Time from ROM_CS# rising edge	0	-	ns
t2	ROM_CS# falling edge to SR_A16-0 Valid	0	-	ns
t3	ROM_CS# rising edge to SR_A16-0 Delay	0	-	ns
t4	ROM_CS# Pulse Width	345	-	ns
t5	SR_A16-0 Change to SR_D7-0 Valid	-	70	ns
t6	SR_A16-0 to SR_A16-0 Change	75	-	ns

### EEPROM

Symbol	Parameter	Min.	Max.	Units	Comments
t1	SAR_CLK to Output Signal Valid Delay: EECS, EED0, EECLK	100	-	ns	software controlled
t2	EEDI Input Setup Time to SAR_CLK	10	-	ns	software controlled
t3	EDDI Input Hold Time from SAR_CLK	0	-	ns	software controlled

## NICStAR OVERVIEW

A NIC or internetworking product based on the NICStAR includes:

- IDT77201 NICStAR
- 32K x 32 - 15 ns SRAM  
(expandable to 128K x 32):
  - Receive Small/Large Free Buffer Queues
  - 315-cell Receive FIFO Buffer
  - Receive Connection Table
  - Transmit Buffer Descriptors
  - Transmit Schedule Table
  - Intermediate AAL5 CS-PDU CRC storage
- 32K x 8 - 100 ns (optional) PROM  
(expandable to 128Kx 8)
  - Host driver storage (loaded at boot time).
- EEPROM, serial I/O (optional)
  - Non-volatile configuration data storage.
- Crystal Clock Oscillators
  - 66.67 MHz for NICStAR clock
  - 25.00 MHz for UTOPIA interface

### Local SRAM

A small amount of external SRAM is used by the NICStAR for various key functions, as shown below. As the table at the right illustrates, the size of the local SRAM determines the maximum number of simultaneously open receive and transmit connections; 32K x 32 SRAM should be sufficient for most applications.

Rx Large Free Buffer Queue (up to 512 entries @ 2 words/entry)
Rx Small Free Buffer Queue (up to 512 entries @ 2 words/entry)
315-cell Rx FIFO Buffer (up to 315 52-byte cells)
ABR SCD0 ABR SCD1 ABR SCD2 (12 words/SCD with 2 TBDS/SCD)
Tx Schedule Table & CBR SCDs (up to 2430 64Kbps CBR VCs @ 1 word/TST entry) (12 words/SCD with 2 TBDS/SCD)
Rx Connection Table (up to 16K VCs @ 4 words/entry)

### Options for Max. # of Receive VC Connections:

	<u>32K x 32</u>	<u>128K x 32</u>
4K VCs	Yes	Yes
8K VCs	-	Yes
16K VCs	-	Yes

### Max. # of Transmit VC Connections:

	<u>32K x 32</u>	<u>128K x 32</u>
CBR VCs*	647	2430*
ABR/VBR/UBR VCs	= Rx VCs	= Rx VCs

\*Specifies the # of simultaneously open Tx CBR VCs.  
The theoretical maximum # is 2430 with 155.52 Mbps ATM.

### PCI Interface

The NICStAR includes a PCI DMA master interface, which requires no glue logic to interface to the host system's PCI bus. This interface provides efficient, low latency transfers to and from the host memory. Further, the DMA master transfer method relieves the host system processor from most of the activities involved in ATM communication. The device driver only needs to write and maintain small descriptors in the host memory and to update pointers in local SRAM for the NICStAR. All ATM cell payload transfers, as well as all key descriptor transfers, are controlled by the NICStAR.

To achieve optimum performance, other devices and interface cards in the host system which have PCI bus master capability should have their Latency Timers set to values < 30 (representing the number of PCI clocks a bus master may use for transfer purposes). This should allow a NICStAR-based device to obtain access to the PCI bus in ~ 1 us, low enough that isochronous data will not be affected in 155 Mbps ATM networks.

### PHY Interface

For connecting to PHY components, the NICStAR provides a UTOPIA (Universal Test and Operations PHY Interface for ATM) interface. UTOPIA is a standard data path handshake protocol which eases PHY and other product integration and interchange.

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**SAR Function Implementation**

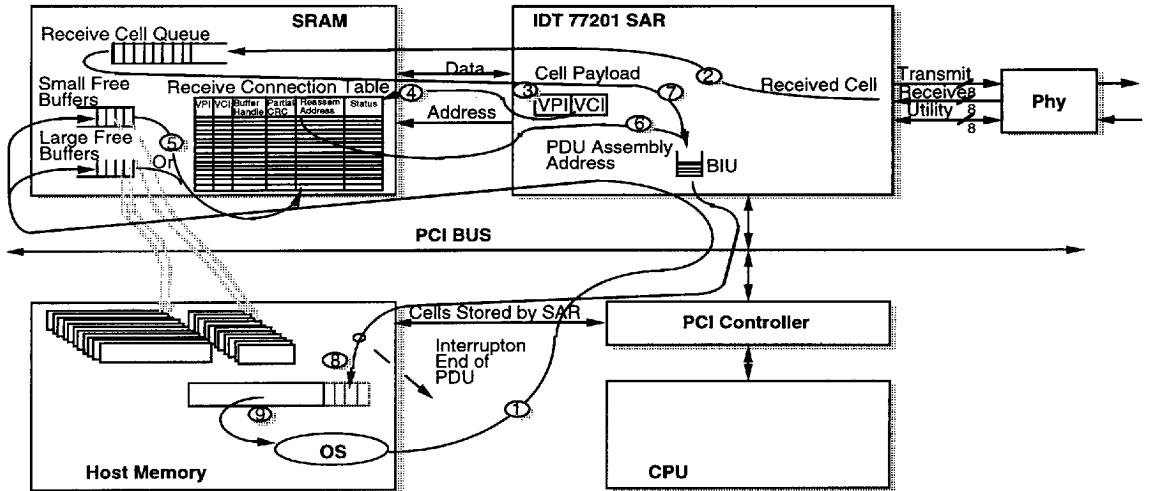
The NICStAR implements the Segmentation and Reassembly (SAR) function as described in the ATM User-Network Interface Specification, Version 3.1, and other documents published by the "ATM Forum".

**Host Driver Operation**

The NICStAR operates under the control of a software device driver running on a host system. In receive, the device driver generates lists of host memory buffer addresses which constitute reassembled CS=PDU's in host memory buffers.

Once reassembly is complete, a list of addresses is provided to the application program(s) for conversion of the CS-PDU back to user data.

When transmitting, CS-PDUs are queued in host memory as they become ready. The device driver creates descriptors of the host memory buffer addresses which contain the PDU, and then writes these descriptors into a descriptor queue (located in host memory), for processing by the NICStAR. The device driver initiates the transmit process by incrementing a pointer to the descriptor queue (located in local SRAM).



IDT 77201 SAR Controller Receive Data Flow

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**NICStAR Receive Operation**

The NICStAR may simultaneously receive AAL5, AAL3/4, OAM, "AAL0" and "Raw Cell" formats. This section provides a description of the overall receive operation, followed by an overview of how each AAL format is supported.

Following the above diagram by the numbers:

1. Before reassembly may begin, the device driver must provide the NICStAR with a supply of host memory locations (buffers) which may be used for reassembly of ATM cell payloads into CS-PDUs. The start address of each buffer allocated for reassembly, called Small Free Buffers and Large Free Buffers, must be programmed into the local SRAM's Small Free Buffer Queue and Large Free Buffer Queue, respectively. The size of both types is programmed at initialization; Small Free Buffers default to 64 bytes (carriage returns, message receipt acknowledgements, etc), while Large Free Buffers default to 2 Kbytes. The NICStAR accommodates up to 512 Small and 512 Large Free Buffers at any one time.
2. A 53-byte ATM cell received from the PHY is immediately written by the NICStAR into the local SRAM's

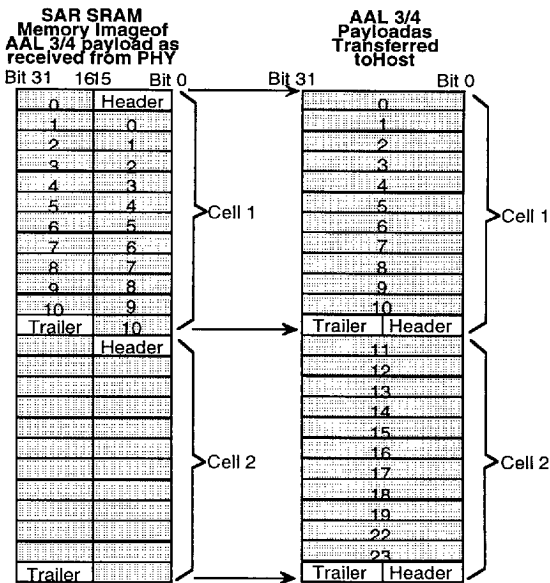
Receive Cell Queue (315 cell FIFO). The NICStAR writes the ATM cell header without the HEC byte, since the HEC byte was calculated and compared within the PHY prior to being received by the NICStAR.

3. The ATM cell header is read by the NICStAR.
4. The NICStAR uses the VPI/VCI field of the ATM cell header to index into the Receive Connection Table, which contains the following information:
  - VPI/VCI (unique for each virtual connection)
  - Buffer Handle (virtual start address of a free buffer)
  - Partial CRC value (for AAL5 PDU)
  - Reassembly Address (from Free Buffer Queues)
  - Status (AAL format, etc.)
5. Assuming this is the first ATM cell received for this CS-PDU, the first free buffer address in the Small Free Buffer Queue is copied into the Receive Connection Table entry for the specified virtual channel (VC). As additional cells are received for this CS-PDU, cell payloads are deposited into host memory at remaining addresses pointed to by this Small Free Buffer. Once the Small Free Buffer memory area is exhausted, subsequent free buffers (as

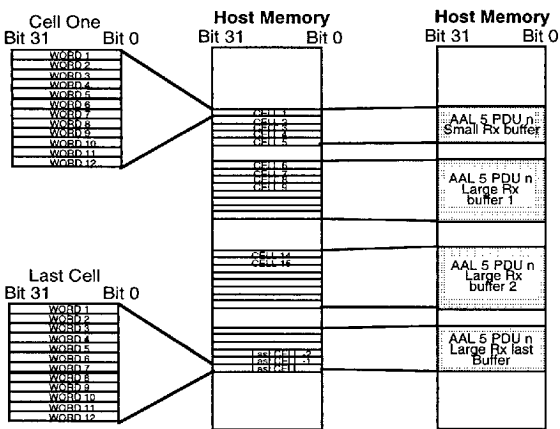


needed) are copied from the Large Free Buffer Queue to finish reassembly of the PDU. The first ATM cell payload of a new CS-PDU is always stored into a memory location addressed by a Small Free Buffer.

6. The NICSTAR writes the start address for the Small Free Buffer to it's Bus Interface Unit (BIU).
7. The NICSTAR writes the 12 word ATM cell payload to it's BIU.
8. The NICSTAR performs a PCI DMA-master transfer of the 48-byte ATM cell payload to the specified Small Free Buffer in host memory. After completely filling any Small or Large Free Buffer in host memory, the NICSTAR writes the start address of the buffer to the Receive Status Queue, located in host memory. As additional Large Free Buffers are filled with ATM cell payloads, the NICSTAR writes the start addresses of the Large Free Buffers to the Receive Status Queue for the specified VC. After the NICSTAR detects an end of PDU, it may (optionally) generate an interrupt, informing the host system to service the Receive Status Queue.



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9. After an "end of PDU" is detected, the device driver reads the Receive Status Queue, generates a list of host memory buffer addresses which constitute the received CS-PDU and then provides the list of addresses to the application program(s) for converting back to user data.

• **ATM Adaptation Layer (AAL) Support**

As a VC connection is being established, the NICSTAR assigns it a specific AAL format identifier, which is maintained in the local SRAM's Receive Connection Table. The following are descriptions of how each AAL format is supported:

• **AAL5**

AAL5 cells are reassembled by the NICSTAR and stored directly to the appropriate host memory buffers. As each

AAL5 cell contains a 48 byte payload (with the possible exception of the last cell), the cell payload is mapped directly into 12 32-bit words and transferred as shown below.

The above diagram illustrates a Small Free Buffer for storing the first ATM cell payload, followed by successive Large Free Buffers. The NICSTAR accumulates a CRC-32 value for all AAL5 cells from a VC, and stores the running total in the Receive Connection Table. When the last AAL5 cell is received from a specific VC, the NICSTAR compares it's final calculated CRC-32 value to the CRC-32 value contained within the last AAL5 cell's payload.

• **AAL3/4**

As the first byte (header) and the last two bytes (trailer) of an AAL3/4 payload contain overhead information, AAL3/4 cells receive special processing.

As illustrated in drawing 5, the NICSTAR shifts the header to payload byte positions 47 and 48, and leaves the AAL3/4 trailer in it's original location (payload bytes 45 and 46). In addition, payload data is all shifted to an even word boundary. Transferring the cell payload in this format to the host system supports subsequent data processing efficiency. On receiving the cell payload, the device driver merely decodes the AAL3/4 header and trailer, followed by a simple word-aligned reassembly into a complete CS-PDU. The NICSTAR calculates a payload CRC-10 value and stores it in the trailer. If the NICSTAR detects a CRC error, it will set an error bit in the Receive Status Queue for the host memory buffers associated with this CS-PDU.

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• **OAM Cells**

Operations and Management (OAM) cells are identified by several reserved (ATM Forum specification) VPI/VCI addresses, as well as several of the possible states contained in the Payload Type Identifier (PTI) field of the cell header. Since the header of OAM cells contains useful information, the entire cell is transferred to host memory; specifically stored in the Raw Cell Queue (see Raw Cell below). There are three possible OAM cell states:

1. Currently established VPI/VCI connections which may be passing application data; these connections may also pass OAM cells (ie, without application data) by setting certain PTI bits in the cell header. OAM cells of this type are detected by the NICSTAR and transferred to the Raw Cell Queue in host memory. The NICSTAR may optionally generate an interrupt upon completion of the transfer.

• **"AAL0"**

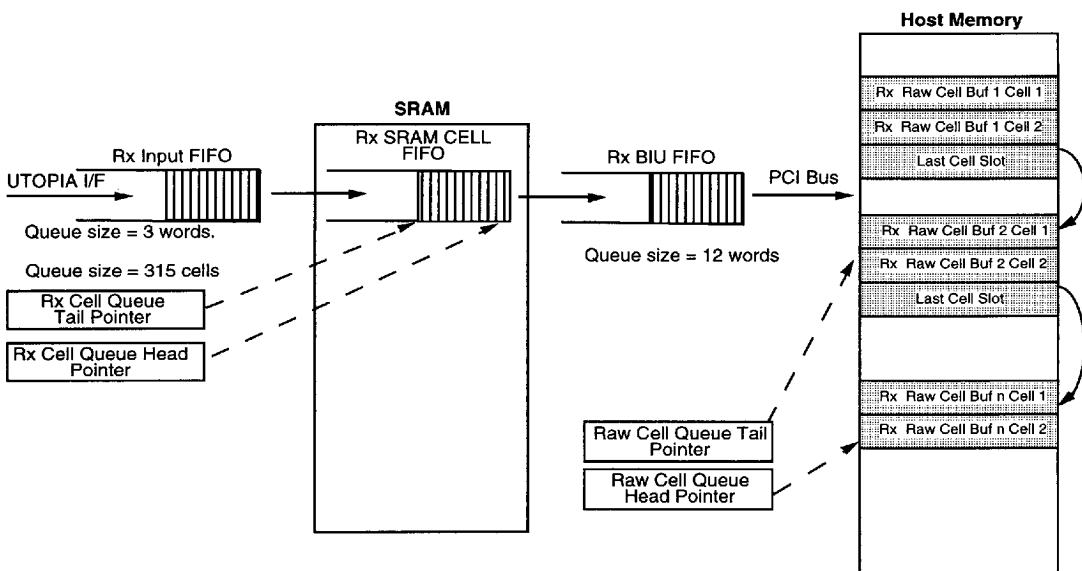
"AAL0" cells are ATM cells which conform to the 5 byte header, 48 byte payload structure of "general" ATM cells, but which do not fit within the requirements of other AAL formats. These "AAL0" cells are treated identical to AAL5 format cells, but without CRC processing and checking.

Using "AAL0", the NICSTAR provides a means to support future AAL definitions. The device driver, on receipt of an AAL0 CS-PDU could perform additional payload (or PDU) processing as required by the newly defined AAL.

• **"Raw Cells"**

"Raw Cells" are defined as follows:

1. Identified as "Raw Cell" in the Receive Connection Table, by a particular VC.



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2. 'Special' VPI/VCI connections which may be assigned for OAM cell communication. These are assembled according to their AAL format (created on establishment of connection). Operation continues as 'normal'; the device driver is interrupted as each CS-PDU is reassembled.

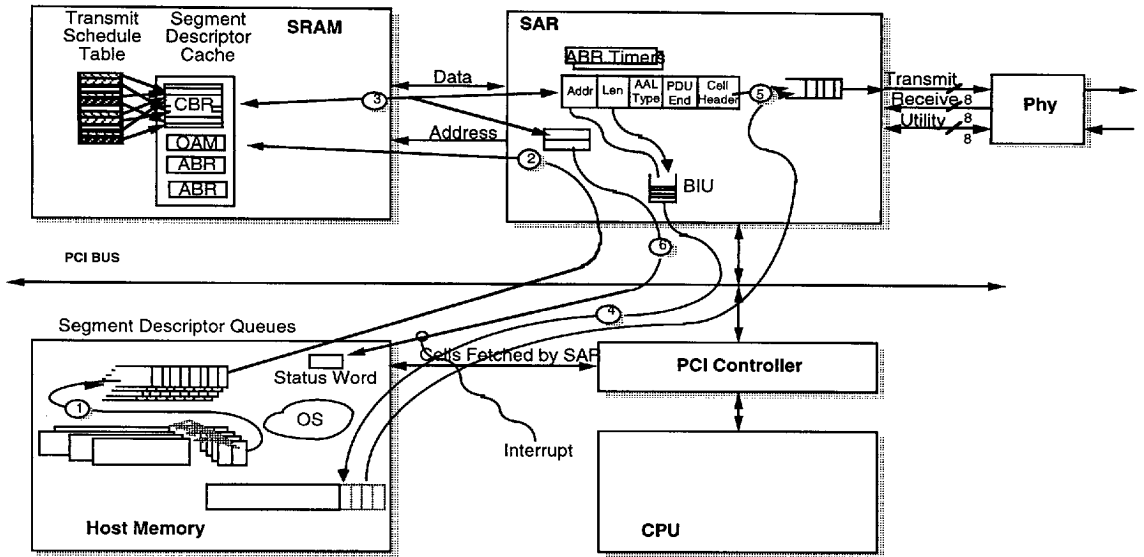
3. 'Unidentified' VPI/VCI combinations are those ATM cells which are received, but which do not have a corresponding entry in the Receive Connection Table. These cells are passed on to the "Raw Cell Queue" (described in the AAL0 section below) for identification processing.

2. Unknown VPI/VCI (entry not found in Receive Connection Table). This is selectable via the host driver: "Unknown" traffic may either be discarded, or placed in a Raw Cell Queue.

3. OAM cells (defined either by specific VC or PTI bits). The diagram below illustrates the path flow of an incoming "Raw Cell" arriving via the UTOPIA interface, and its deposition into a Raw Cell Queue.

Note that Raw Cells are transferred in their entirety (payload and header) to the Raw Cell Buffer Queue for processing within the host.NICSTAR Transmit Operation.





IDT 77201 SAR Controller Transmission Data Flow

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As CS-PDUs are available, the NICSTAR continuously segments and transmit ATM cells at the full 155 Mbps "wire speed". It simultaneously accomodates Constant Bit Rate (CBR), Unassigned Bit Rate (UBR), Available Bit Rate (ABR), and Variable Bit Rate (VBR) traffic types. Depending on the amount of external SRAM, the NICSTAR supports up to 16K open CBR connections; independent of the size of the SRAM, it always supports the maximum of 16,000,000 VC connections (the full 24 bit VPI/VCI address space).

This section describes the overall transmission portion of the NICSTAR. Following sections describe the Transmit Buffer Descriptors (TBDs) and the Transmit Cell Schedule Table (TCST), which manages the overall channel bandwidth and provides CBR connections with "guaranteed" bandwidth allocation.

Following the above diagram by the numbers:

1. As a CS-PDU becomes available for transmit, the device driver creates Transmit Buffer Descriptors (TBDs) for the sequence of buffers in host memory which constitute the CS-PDU, and then writes the TBDs into a TBD queue, located in host memory.
2. The device driver then causes the NICSTAR to copy the first one or two TBDs to local SRAM.
3. The NICSTAR reads the first TBD. The ATM cell header, also part of this buffer descriptor, is loaded into

the output FIFO. During this process, a HEC byte place holder (00h) is added as the fifth byte of the header.

4. The PCI bus is arbitrated using the address and length taken from the TBD.
5. The ATM cell payload is transferred from host memory to the output FIFO via DMA. On completion, the 53-byte ATM cell is transferred out of the NICSTAR via the UTOPIA interface.
6. Status information is returned to the host system to communicate transmission state, error conditions, etc.

**• Transmit Buffer Descriptors**

A Transmit Buffer Descriptor (TBD) is a four word descriptor which contains information such as the base address of a buffer in host memory, the number of words in the buffer, the AAL format of the information in the buffer (used when segmenting the buffer into ATM cells) and the ATM cell header (all TBDs in the same queue have identical cell headers; that of the first ATM cell of the CS-PDU).

The device driver writes the TBDs into a TBD Queue in host memory, and then increments a pointer to the queue in local SRAM, which causes the NICSTAR to copy the first one or two TBDs to local SRAM. The NICSTAR then reads the TBD and begins its transmits process. The information contained in a



TBD is dependent upon which traffic type is stored in the corresponding Tx buffer:

**CBR Traffic:**

- Control Information (e.g. interrupt at end, etc)
- Cell Header
- Buffer Size, Base FIFO Address

**UBR/ABR/VBR Traffic:**

- Timer mantissa and exponent
- Interrupt at EOB
- Buffer Address, Size
- Status
- Segment Length
- Cell Header

The NICStAR maintains 3 types of transmit descriptor caches (queues):

**1. CBR**

This cache holds two entries from each open CBR connection. This ensures that an entry is always immediately available for each connection, under schedule control of the NICStAR's Transmit Cell Schedule Table.

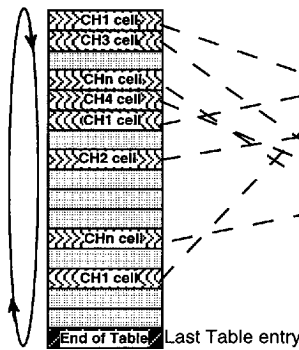
**2. OAM**

This cache is reserved for OAM cells which are considered higher priority than UBR/VBR traffic, but are to be sent only during time slots not reserved for CBR connections.

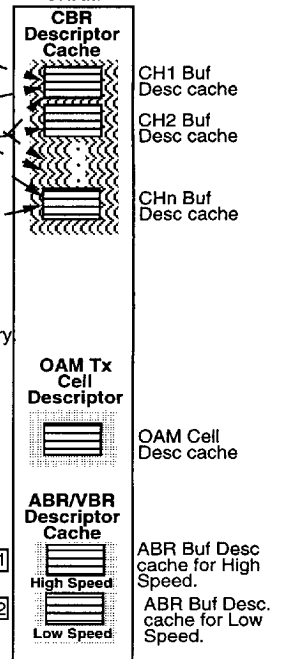
**3. UBR/ABR/VBR**

This cache consists of two sections a "high speed" cache and "low speed" cache. This separation provides a 'passing

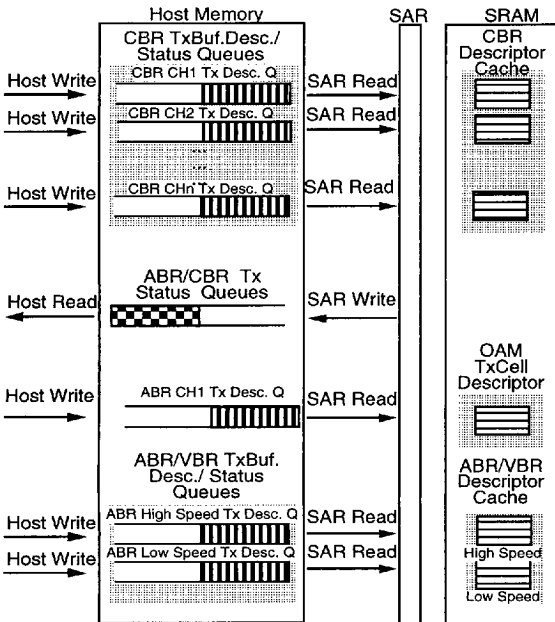
**Tx Cell Schedule Table Tx Desc**



**SRAM**



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lane' for higher-speed/higher-priority traffic. Descriptors in the "Low Speed" queue are serviced only after the "High Speed" queue is empty, ensuring that higher-speed traffic is shipped at the highest data rate possible without exceeding its negotiated bandwidth. The facility operates under software control such that it can be tailored for specific applications and/or current operating conditions.

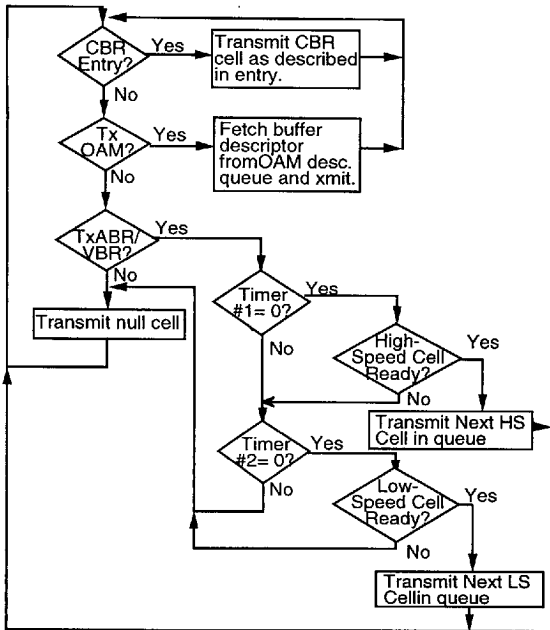
**• Transmit Schedule Table (TST)**

The Transmit Schedule Table is used to guarantee CBR transmission at fixed data rates and specific timing intervals within the system bandwidth. The TST is a circular table, in local SRAM, which the NICStAR continually scans to allocate bandwidth and control which connection is serviced. The number of entries in the table is equivalent to the line speed divided by the desired bandwidth resolution.

As an example, a 155Mb/s line would support 2430 64Kb/ CBR connections. Since the TST is scanned many times each second, any CBR channel may be allocated bandwidth in multiples of 64Kb/s. Each 64Kb/s entry 'contains' one line-speed cell time, which at 155Mb/s equals 2.7.µs. It contains



TCST Entry Control Flow Chart



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It contains three entry types:

1. CBR
2. OAM
3. ABR
4. VBR

CBR entries are VC-specific: it tells the SAR exactly which connection is to be serviced at that time. All other entry types designate available opportunities to transmit these data types.

Each TCST entry is either CBR, OAM, or ABR/VBR. If the entry is not defined, or cells are not available for transmission, a null cell is generated and transmitted. This feature is provided to assist users in integrating the 77201 SAR with PHY transceivers which may not have automatic null cell generation.

Each ABR/VBR entry has associated with it, a timer value which is used to throttle its transmission speed based upon the bandwidth allocated to it when the connection was established. Thus, if the TCST is servicing an ABR/VBR entry, the entry can point to one of two possible states:

1. A new buffer descriptor. In this case, the 'timer' is set to zero, since this connection has not been serviced yet. Once a cell has been transmitted, the timer is set for countdown.
2. A buffer descriptor whose transmission is 'in progress'. Data remains in the buffer. If the bandwidth-timer has timed out, a cell from this buffer is transmitted. Otherwise, flow control is transferred to check the "Low Speed" timer (Timer #2), which operates in the same way for entries in the "Low Speed" buffer descriptor cache.



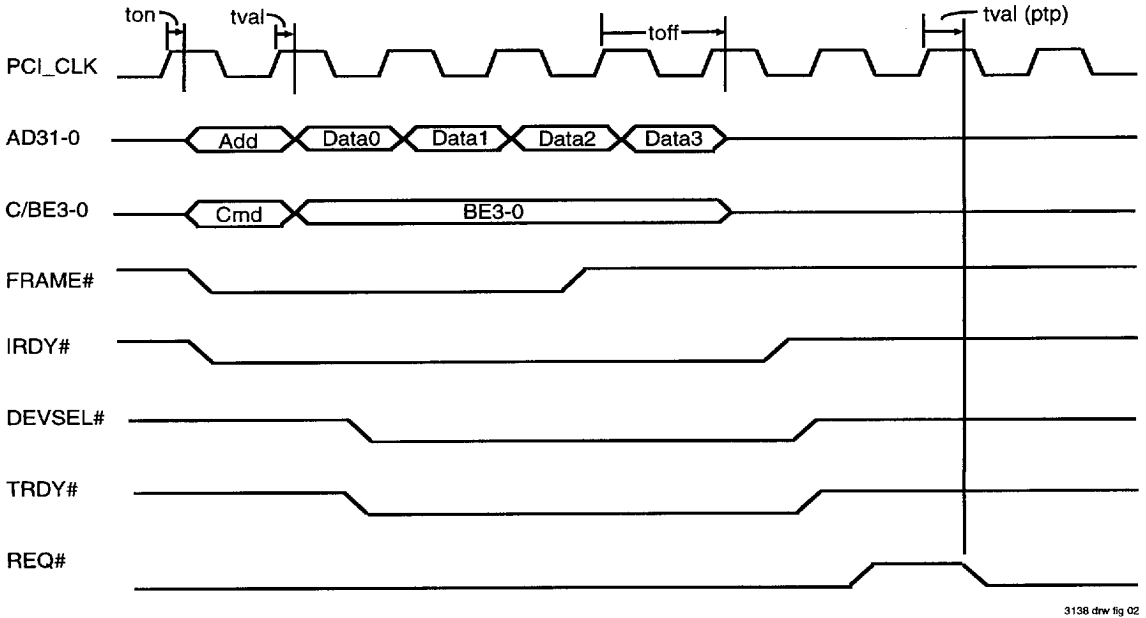


Figure 1. The NICSTAR as a PCI master (illustrates a 4-word write by the NICSTAR to host memory)

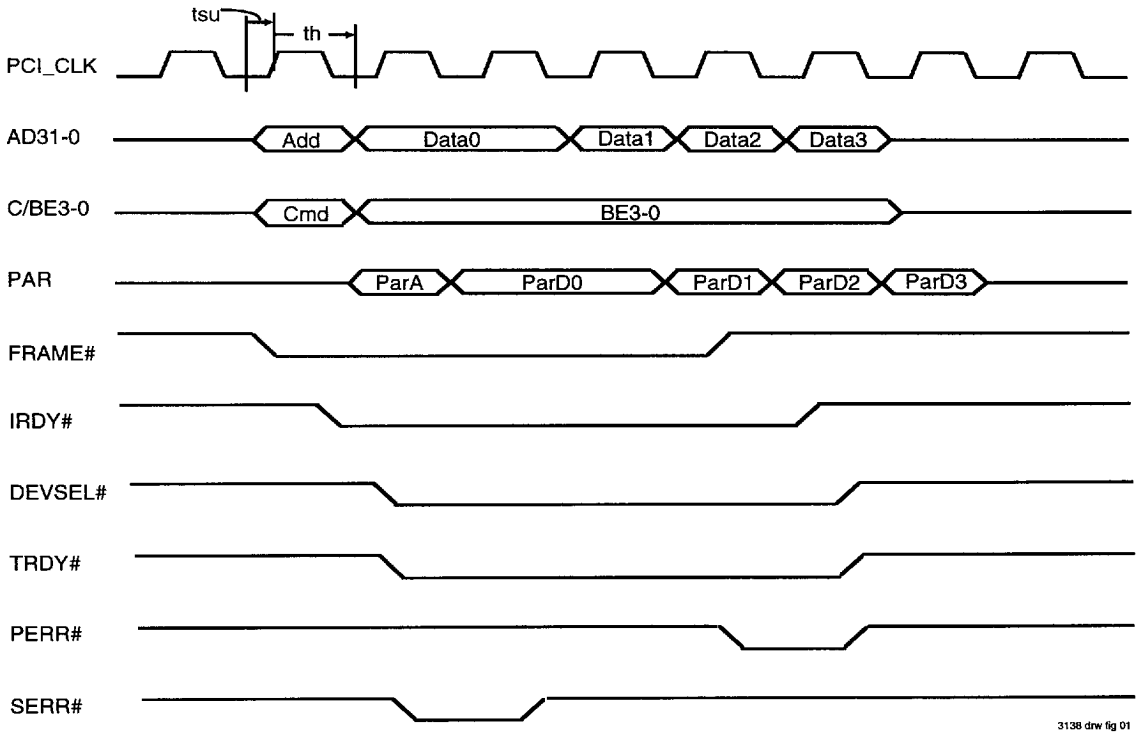
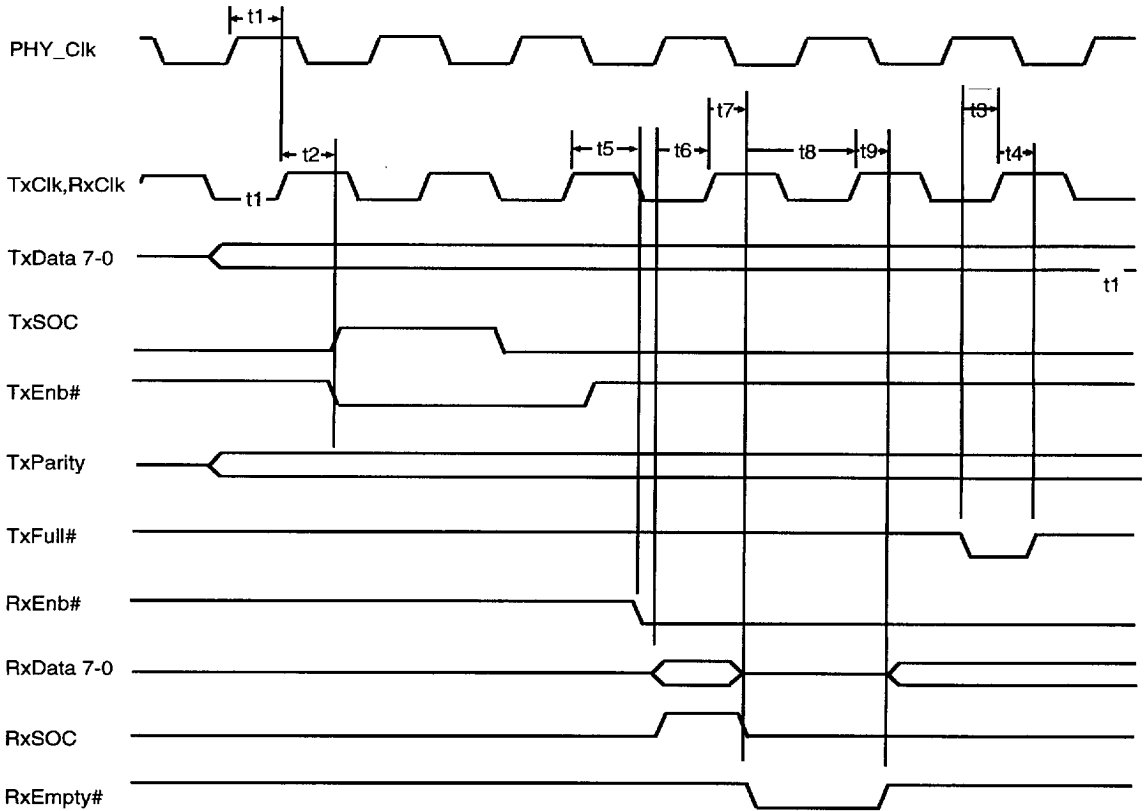


Figure 2. The NICSTAR as a PCI target (illustrates a 4-word write operation by the host device driver to the NICSTAR)

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3138 dsw fig 03

Figure 3. UTOPIA Bus Timing

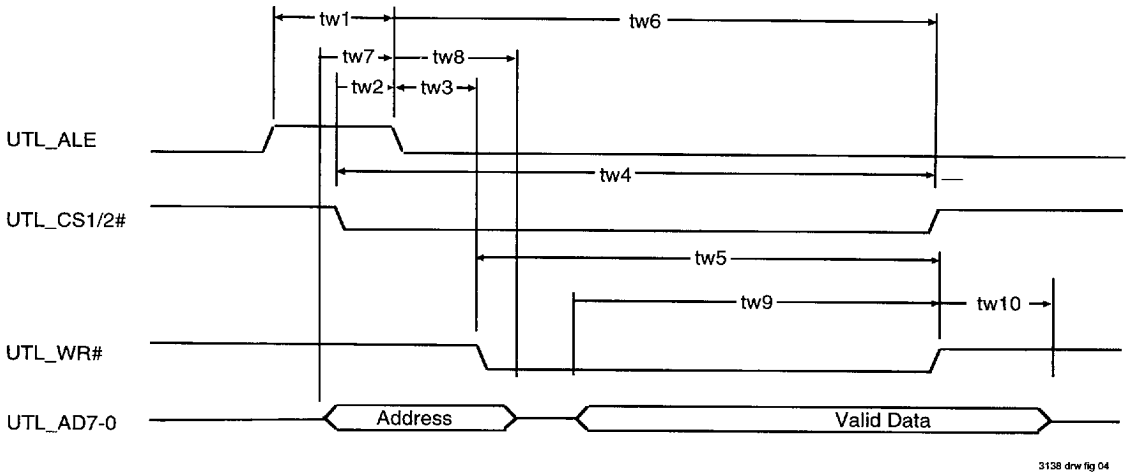


Figure 4. Utility Bus Write Cycle

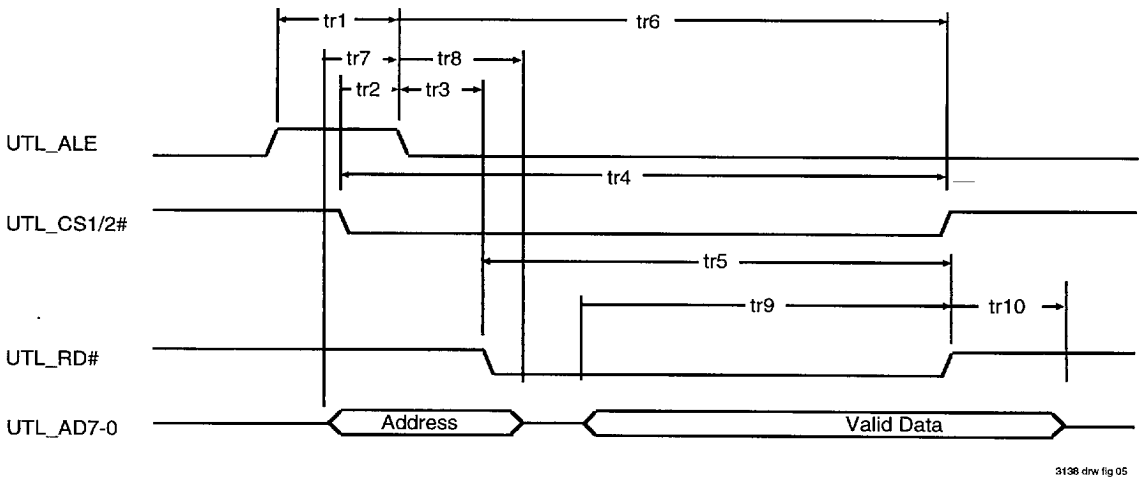
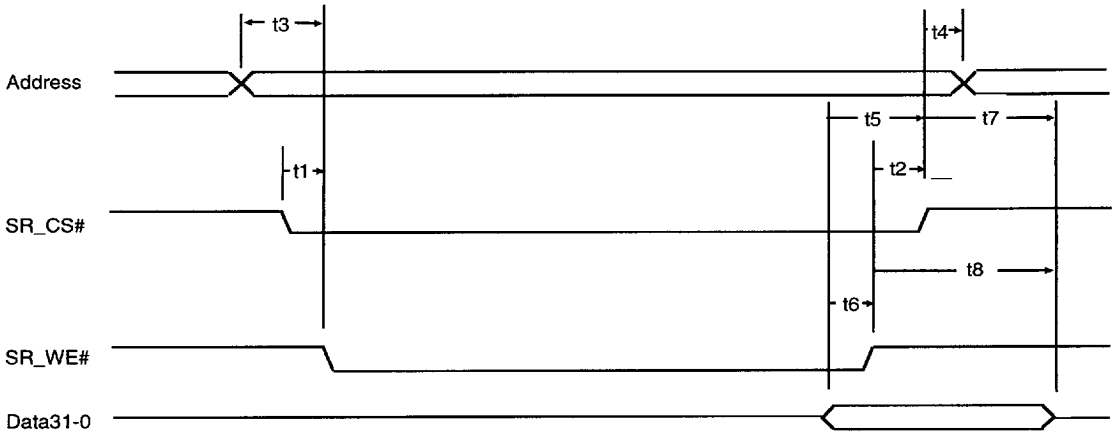
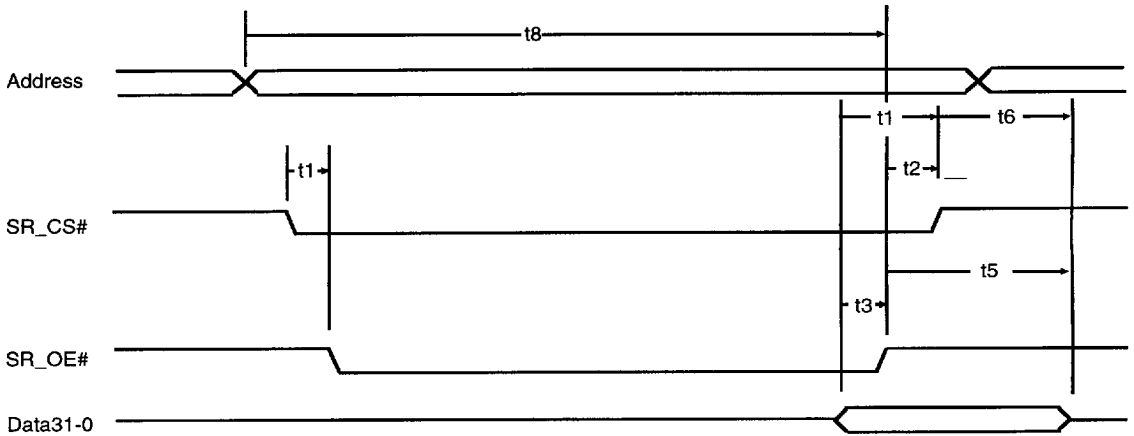


Figure 5. Utility Bus Read Cycle



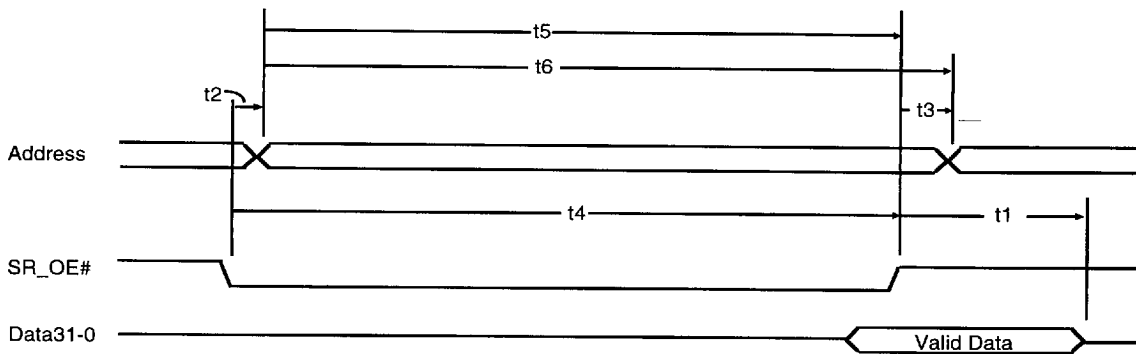
3138 drw fig 06

Figure 6. SRAM Bus Write Cycle Timing



3138 drw fig 07

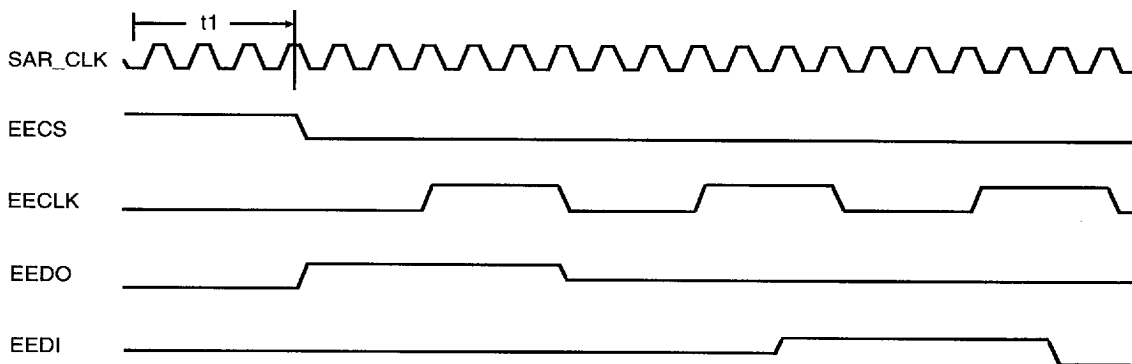
Figure 7. SRAM Bus Read Cycle Timing



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Figure 8. EPROM Timing

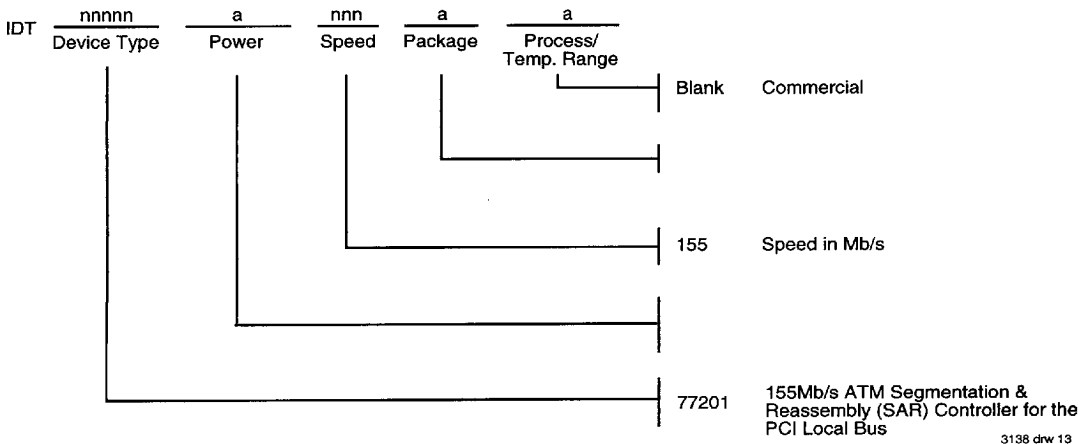
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3139 drw fig 09

Figure 9. EEPROM Timing

**ORDERING INFORMATION**



**ADVANCE INFORMATION DATASHEET: DEFINITION**

"Advance Information" datasheets contain initial descriptions, subject to change, for products that are in development, including features and block diagrams.

**Datasheet Document History**

- 8/11/94: Initial Public Release
- 9/28/94: Pinout and Pin Definitions updated.
- 12/8/94: Pinout revised to final.
- 12/21/94: Pin 133 changed from EECS\* to EECS with input polarity selectable via command register.

