

# Am79C30A/32A

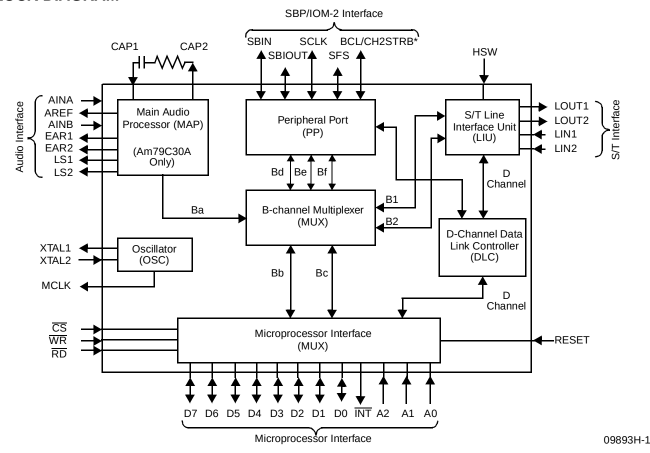
# Digital Subscriber Controller™ (DSC™) Circuit

# **DISTINCTIVE CHARACTERISTICS**

- Combines CCITT I.430 S/T-Interface Transceiver, D-Channel LAPD Processor, Audio
- Processor (DSC device only), and IOM-2 Interface in a single chip
- Special operating modes allow realization of CCITT I.430 power-compliant terminal equipment
- S- or T-Interface Transceiver
  - Level 1 Physical Layer Controller
  - Supports point-to-point, short and extended passive bus configurations
  - Provides multiframe support

- Certified protocol software support available
- CMOS technology, TTL compatible
- D-channel processing capability
  - Flag generation/detection
  - CRC generation/checking
  - Zero insertion/deletion
  - Four 2-byte address detectors
  - 32-byte receive and 16-byte transmit FIFOs

### **BLOCK DIAGRAM**



Publication# 09893 Rev: H Amendment/0 Issue Date: December 1998



# **DISTINCTIVE CHARACTERISTICS (continued)**

- Audio processing capability (DSC circuit only)
  - Registers for implementation of software-based speaker phone algorithms
  - Dual audio inputs
  - Earpiece and loudspeaker drivers
  - Codec/filter with A/μ selection
  - Programmable gain and equalization filters

- Programmable sidetone level
- Programmable DTMF, single tone, progress tone, and ringer tone generation
- Programmable on-chip microphone amplifier
- Pin and software compatible with the Am79C32A ISDN Data Controller (IDC™) Circuit. The Am79C32A is used in data-only applications.

### **GENERAL DESCRIPTION**

The Am79C30A Digital Subscriber Controller (DSC) Circuit and Am79C32A ISDN Data Controller (IDC) Circuit, shown in the Block Diagram, allow the realization of highly-integrated Terminal Equipment for the ISDN. The Am79C30A/32A is fully compatible with the CCITT-I-series recommendations for the S and T reference points, ensuring that the user of the device may design TEs which conform to the international standards.

The Am79C30A/32A provides a 192-Kbit/s full duplex digital path over four wires between the TE located on the subscriber's premises and the NT or PABX line-card. All physical layer functions and procedures are implemented in accordance with CCITT Recommendation I.430, including framing, synchronization, maintenance, and multiple terminal contention. Both point-to-point and point-to-multipoint configurations are supported.

The Am79C30A/32A processes the ISDN basic rate bit stream, which consists of B1 (64 Kbit/s), B2 (64 Kbit/s), and D (16 Kbit/s) channels. The B channels are routed to and from different sections of the Am79C30A/32A

under software control. The D channel is partially processed by the DSC/IDC circuit and is passed to the microprocessor for further processing.

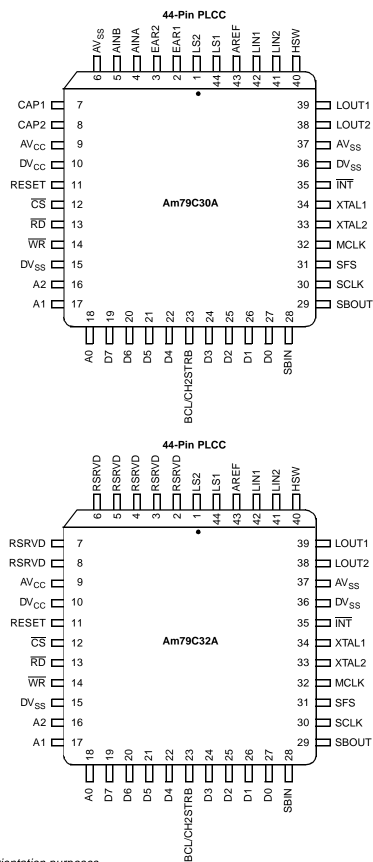
The Main Audio Processor (MAP) uses Digital Signal Processing (DSP) to implement a high performance codec/filter function. The MAP interface supports a loudspeaker, an earpiece, and two separate audio inputs. Programmable on-chip gain is provided to simplify use of low output level microphones. The user may alter frequency response and gain of the MAP receive and transmit paths. Tone generators are included to implement ringing, call progress, and DTMF signals.

A Peripheral Port (PP) is provided to allow the B channels to be routed off-chip for processing by other peripherals. This port is configurable as either an industry-standard IOM-2 port, or as a serial bus port (SBP).

The TE design process is simplified by the availability of certified protocol software packages, which provide complete system solutions through OSI Layer 3.

# **CONNECTION DIAGRAMS**

# **Top View**

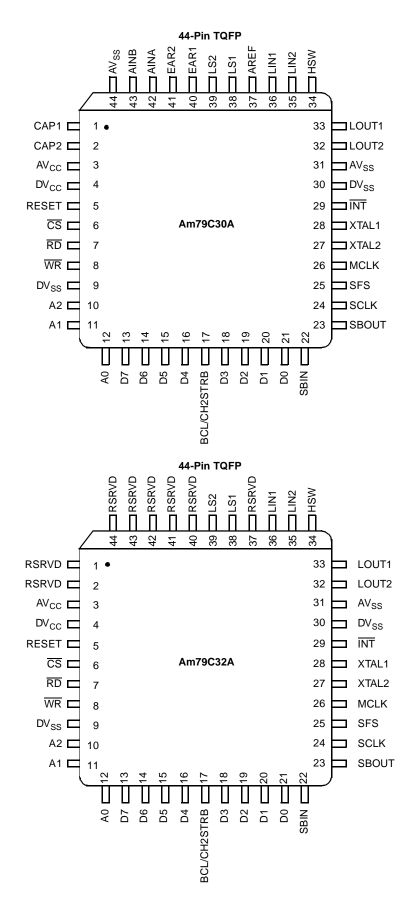


# Note:

- 1. Pin 1 is marked for orientation purposes.
- 2. RSRVD = Reserved pin; should not be connected externally to any signal or supply.

# **CONNECTION DIAGRAMS (continued)**

# **Top View**



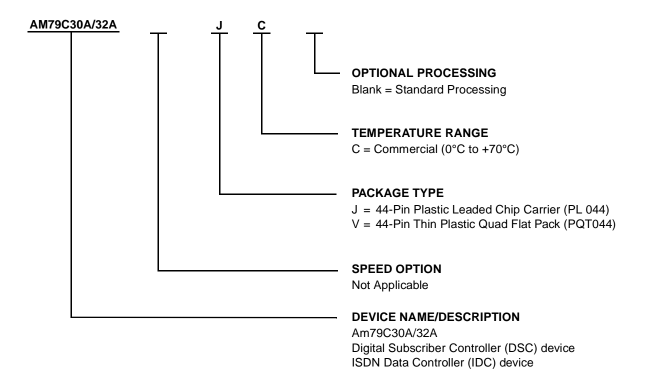
Note:

Pin 1 is marked for orientation purposes.

# **ORDERING INFORMATION**

# **Standard Products**

AMD<sup>®</sup> standard products are available in several packages and operating ranges. The order number (Valid Combination) is formed by a combination of the elements below.



Valid Combinations					
AM79C30A	JC, VC				
AM79C32A	JC, VC				

#### **Valid Combinations**

Valid Combinations list configurations planned to be supported in volume for this device. Consult the local AMD sales office to confirm availability of specific valid combinations and to check on newly released combinations.

Reference Appendix C, Figures 1 & 2, for specific mechanical dimensions of the two packages.

# PIN DESCRIPTION\*

Line Interface Unit (LIU)

#### **HSW**

# **Hook-Switch (Input)**

The HSW signal indicates if the hook-switch is on or off hook. This signal may be generated with a mechanical switch wired to ground with a pull-up resistor to  $V_{CC}$ . Any change in the HSW state causes an interrupt.

# LIN1, LIN2 Subscriber Line Input (Differential Inputs)

The LIN1 and LIN2 inputs interface to the subscriber (S reference point) via an isolation transformer. LIN2 is the positive input; LIN1 is the negative input. These pins are not TTL compatible.

# LOUT1, LOUT2 Subscriber Line Output (Differential Outputs)

The LOUT1 and LOUT2 line driver output signals interface to the subscriber line at the S reference point via an isolation transformer and resistors. LOUT2 is the positive S-interface driver (sources current during a High mark), and LOUT1 is the negative S-interface driver (sources current during Low mark). For multi-point applications, all TEs must maintain the same polarity on the S Interface. These pins are not TTL compatible.

# **Main Audio Processor (MAP)**

All MAP pins are analog, and therefore are not TTL compatible.

# AINA, AINB Analog (Inputs)

These analog inputs allow for two separate analog (audio) inputs to the transmit path of the codec/filter.Input signals on either of these pins must be referenced to AREF.

#### **AREF**

# **Analog Reference (Output)**

This is a nominal 2.25-V reference voltage output for biasing the analog inputs. When the MAP is disabled, this pin is high impedance.

#### CAP1, CAP2

# Capacitor/Resistor (CAP1, Input; CAP2, Output)

An external resistor and capacitor are connected in series between these pins. These components are needed for the integrator in the Analog-to-Digital Converter (ADC).

### EAR1, EAR2

# **Earpiece Interface (Differential Outputs)**

EAR1 and EAR2 are the outputs from the receive path of the codec/filter. These differential outputs can directly drive a minimum load of 130 ohms.

### **LS1, LS2**

### **Loudspeaker Interface (Differential Outputs)**

LS1 and LS2 are push-pull outputs which can directly drive a minimum load of 40 ohms.

# **Microprocessor Interface (MPI)**

#### A2-A0

# **Address Line (Inputs)**

A2, A1, and A0 signals select source and destination registers for read and write operations on the data bus.

#### CS

### **Chip Select (Input)**

CS must be Low to read or write to the Am79C30A/32A. Data transfer occurs over the bidirectional data lines (D7–D0).

# D7-D0

# Data Bus (Bidirectional with High-Impedance State)

The eight bidirectional data bus lines are used to exchange information with the microprocessor. D0 is the least significant bit (LSB) and D7 is the most significant bit (MSB). A High on the data bus line corresponds to a logic 1, and Low corresponds to a logic 0. These lines act as inputs when both  $\overline{\text{WR}}$  and  $\overline{\text{CS}}$  are active and as outputs when both  $\overline{\text{RD}}$  and  $\overline{\text{CS}}$  are active. When  $\overline{\text{CS}}$  is inactive or both  $\overline{\text{RD}}$  and  $\overline{\text{WR}}$  are inactive, the D7–D0 pins are in a high-impedance state.

# INT

### Interrupt (Output)

An active Low output on the  $\overline{\text{INT}}$  pin informs the external microprocessor that the Am79C30A/32A needs interrupt service.  $\overline{\text{INT}}$  is updated once every 125 µs. The  $\overline{\text{INT}}$  pin remains active until the Interrupt Register (IR) is read or the Am79C30A/32A is reset.

# RESET

# Reset (Input)

Reset is an active High signal which causes the Am79C30A/32A to immediately terminate its present activity and initialize to the reset condition. When reset returns Low, the Am79C30A/32A enters the Idle mode. The MCLK output remains active while RESET is held High.

#### Note:

<sup>\*</sup> All signal levels are TTL compatible unless otherwise stated.



# $\overline{\mathsf{RD}}$

# Read (Input)

The active Low read signal is conditioned by  $\overline{\text{CS}}$  and indicates that internal information is to be transferred onto the data bus. A number of internal registers are user accessible. The contents of the accessed register are transferred onto the data bus after the High to Low transition of the  $\overline{\text{RD}}$  input.

# $\overline{\mathsf{WR}}$

### Write (Input)

The active Low write signal is conditioned by  $\overline{\text{CS}}$  and indicates that external information on the data bus is to be transferred to an internal register. The contents of the data bus are loaded on the Low to High transition of the  $\overline{\text{WR}}$  input.

# Oscillator (OSC)

### **MCLK**

# **Master Clock (Output)**

The MCLK output is available for use as the system clock for the microprocessor. MCLK is derived from the 12.288-MHz crystal via a programmable divider in the Am79C30A/32A which provides the following MCLK output frequencies: 12.288, 6.144, 4.096, 3.072, 1.536, 0.768, and 0.384 MHz.

# XTAL1, XTAL2 External Crystal (Output, Input)

XTAL1 and XTAL2 are connected to an external parallel resonant crystal for the on-chip oscillator. XTAL2 can also be connected to an external source instead of a crystal, in which case XTAL1 should be left disconnected. The frequency must be 12.288 MHz, ± 80 ppm.

# Peripheral Port (PP)

#### **SBIN**

# Serial Data (Input/Output)

When the Peripheral Port is programmed to SBP mode, SBIN operates as an input for serial data. When the Peripheral Port is programmed to IOM-2 mode, SBIN functions as the data input except in the special case of IOM-2 Slave mode, when it becomes an open-drain output during part or all of the IOM-2 frame, or when deactivated.

### SBOUT Serial Data (Input/Output)

When the Peripheral Port is programmed to SBP mode, SBOUT operates as an output for serial data. When the

Peripheral Port is programmed to IOM-2 mode, SBOUT functions as the data output except in the special case of IOM-2 Slave mode when it becomes an input during part or all of the IOM-2 frame.

#### SCLK

# Serial Data Clock (Input/Output)

When the PP is programmed to SBP mode, SCLK outputs a 192-kHz data clock, which may be inverted under software control. When the PP is programmed to IOM-2 Master mode, SCLK outputs a 1.536-MHz 2X data clock. In IOM-2 Slave mode, SCLK functions as the clock input. The SCLK pin defaults to a high-impedance state upon reset, but becomes active after any MUX connection is made or if the PP is programmed to IOM-2 Master mode.

#### **SFS**

### Serial Frame Sync (Input/Output)

In SBP mode, SFS outputs an 8-kHz frame synchronization signal. SFS is an output in IOM-2 Master mode, and an input in IOM-2 Slave mode. As an output, SFS is active for 8-bit periods. The SFS pin defaults to a high-impedance state upon reset, but becomes active after any MUX connection is made or if the PP is programmed to IOM-2 Master mode. For SBP mode, the active signal state is Low during Idle and 8 kHz in Active Data Only and Active Voice and Data modes.

# BCL/CH2STRB Bit Clock/SBP Channel 2 Strobe (Output, Three-state)

In SBP mode, this pin provides a strobe during the 8-bit times of the second 64-kbit/s data channel. In IOM-2 Master mode, this pin provides a 768-kHz bit clock to aid in the connection of non-IOM-2 devices to the port. In IOM-2 Slave mode, this pin is high-impedance.

# **Power Supply Pins**

### **PLCC/TQFP Packages**

AV<sub>CC</sub> +5-V analog power supply, ±5%

AV<sub>SS</sub> Analog ground DV<sub>SS</sub> Digital ground

DV<sub>CC</sub> +5-V digital power supply, ±5%

#### Note:

For best performance, decoupling capacitors should be installed between  $V_{CC}$  and  $V_{SS}$  as close to the chip as possible. Do not use separate supplies for analog and digital power and ground connections.

# **OPERATIONAL DESCRIPTION**

### **Overview of Power Modes**

The minimization of power consumption is a key factor in the design of Terminal Equipment for the ISDN, and the DSC/IDC circuit employs two basic approaches to power management:

- The power consumption of the DSC/IDC circuit itself is managed by using four basic power modes which allow unused functional blocks to be disabled. The INIT register may be programmed to select Active Voice and Data, Active Data Only, Idle, or Power-Down mode, depending upon which DSC/IDC device resources are required at the time.
- 2. The power consumption of the controlling micro-processor system may be controlled by driving the processor clock with the DSC/IDC circuit MCLK output. A wide range of MCLK operating frequencies may be selected, and a special Clock Speed-Up function is provided which increases the speed of MCLK upon the occurrence of a key event, without processor intervention. Control of MCLK frequency and Clock Speed-up is accomplished by programming the INIT and INIT2 registers, as described later.

### **Active Voice and Data Mode**

In Active Voice and Data mode all functional blocks of the DSC/IDC circuit are available. Device registers may be accessed through the MPI, the LIU and DLC are available, the OSC is running, the Peripheral Port is available, MUX connections may be made, the Secondary Tone Ringer may be activated, and the MAP is operational (DSC circuit only).

# **Active Data Only Mode**

Active Data Only mode is similar to Active Voice and Data mode, except that the MAP (DSC circuit only) is disabled to reduce system power consumption. This increases the amount of power available for the Secondary Tone Ringer or microprocessor system during the phases of call setup and teardown, or during a data-only telephone call.

### Idle Mode

Idle mode is the RESET default mode of DSC/IDCcircuit operation, and represents an operational state in which power consumption is reduced, yet the microprocessor system is operational to program DSC/IDC circuit registers or perform other required background tasks. Idle mode may also be entered by appropriate programming of the INIT register.

In Idle mode, the MCLK output is available to drive the microprocessor system, the MPI is available for programming of DSC/IDC registers, and the LIU is available to initiate or respond to S/T interface activity. The HSW hookswitch interrupt is also available in Idle mode.

Idle mode reduces DSC/IDC circuit power consumption by disabling the MUX, DLC, and MAP functional blocks. The Peripheral Port is also disabled, except that an IOM-2 activation request interrupt is possible, and the SFS and SCLK outputs may still be activated. The SFS and SCLK outputs are high impedance upon RE-SET, but become active after any MUX connection is programmed. The DLC read-only registers are cleared when the DSC/IDC circuit enters the Idle mode.

### **Power-Down Mode**

Power-Down mode consumes the least power of all the DSC/IDC power options, and differs from Idle mode in that all clocks, including the XTAL oscillator, are stopped. Most functional blocks are disabled, except for those required to recognize key external events that will force the DSC/IDC circuit to return to Idle mode.

The Power-Down mode is not available unless the Power-Down Enable bit is set in the INIT2 register; see the INIT2 register description for further details.

### **Entering the Power-Down Mode**

The Power-Down mode is entered by appropriate programming of the INIT and INIT2 registers. Selection of the Power-Down mode causes the DSC/IDCcircuit to begin an internal countdown of at least 250 MCLK cycles after which the MCLK and XTAL1 outputs are both stopped and held High, and the XTAL2input will be disregarded. The purpose of this countdown cycle is to allow the microprocessor time for housekeeping operations before its clock is stopped. If an interrupt causes the DSC INT pin to go Low during the countdown, the Power-Down mode bits in the INIT register will be reset and the countdown will be canceled.

If the LIU is enabled and in any state other than F3 at the end of the countdown, MCLK is stopped but the oscillator continues to run. This allows the LIU to identify the incoming signal and either (1) generate an interrupt and force the DSC/IDC circuit to Idle mode when activation is complete, or (2) move to the F3 state and stop the oscillator once the line goes idle.

#### **Exiting the Power-Down Mode**

The DSC/IDC circuit will exit the Power-Down mode and enter the Idle mode if any of the following events occur:

- The DSC/IDC circuit receives a hardware reset via the RESET pin.
- The CS and WR pins are both pulled Low at the same time, as would occur during a normal write operation from the microprocessor to the DSC circuit. No data will be transferred by this operation.
- The HSW hookswitch pin changes state, and the hookswitch interrupt is enabled.

- The LIU receiver is enabled, detects an incoming signal on the S/T Interface, and achieves activation as indicated by a transition to state F7. Both the INT pin and the F7 transition interrupt must be enabled for Power-Down mode to be exited. If the LIU is enabled, it may restart the oscillator so that it can identify the activity on the interface. If the activity is determined to be noise, the LIU will stop the oscillator and continue to monitor the line without an interrupt or returning to Idle mode.
- The IOM-2 Interface is enabled as a clock master and the SBIN input pin goes Low. This indicates that a slave device wants to activate the IOM-2 Interface and communicate with the DSC circuit. Both the INT pin and the IOM-2 timing request interrupts must be enabled for Power-Down mode to be exited.
- The IOM-2 Interface is enabled as a clock slave and the SCLK input pin goes High. This indicates that the master device is activating the IOM-2 Interface and the DSC circuit must wake up in order to monitor the data. Both the INT pin and the IOM-2 timing request interrupts must be enabled for Power-Down mode to be exited.

If the DSC/IDC circuit is awakened by any condition other than RESET, the MCLK output will be restored to its previously programmed frequency, and will not generate any shortened or spurious output cycles. If the DSC/IDC circuit is revived by RESET, MCLK will default to its normal 6.144-MHz rate. The DSC/IDC circuit provides a minimum of two MCLK cycles prior to activating the interrupt pin when exiting Power-Down mode.

# **MCLK Frequency Control**

The MCLK frequency selection bits in the INIT register are unchanged from Revision D. However, additional MCLK frequencies are available by programming bits in the INIT2 register. No shortened or spurious clock pulses that might disrupt the external microprocessor will result when the MCLK frequency is changed.

In order to reduce the probability of errant software disrupting system operation, the INIT2 register requires two consecutive writes before the value will be entered into the register. Note that there will be no MCLK countdown as is the case for entering Power-Down mode if INIT2 is programmed to cause MCLK to STOP, and there will be no shortened or spurious MCLK pulses.

# **MCLK Clock Speed-up Function**

A programmable automatic MCLK speed-up option is provided that will force a hardware reset of INIT2 bits 3-0, which will cause the MCLK frequency to be restored to the value programmed in the INIT register.

There are two events that will trigger the clock speed-up function:

- The DLC receive FIFO threshold has been reached; or.
- 2. a second packet begins to be received while data from a prior packet is still in the receive FIFO.

The second packet case requires provision of an interrupt; see the DLC register section for further information. The clock speed-up function allows the user to program a very slow MCLK frequency using INIT2 when D-channel activity is minimal. If a burst of activity is seen on the D channel and it exceeds the programmed threshold of the receive FIFO or threatens to overrun the receive FIFO status buffers, MCLK will instantly toggle back to the higher frequency programmed in the INIT register. This eliminates the latency incurred if an interrupt has to be serviced to change the clock speed, and allows the overall system power to be reduced during typical voice connections. Note that automatic clock speed-up will not function unless at least one of the associated interrupts are enabled so the processor can be informed that the clock speed has been altered.

# **Global Register Functions**

# INIT Register (INIT) default = 00H

Address = Indirect 21 Hex, Read/Write

Table 1. INIT Register

			В	it						
7	6	5	4	3	2	1	0	Function		
Χ	Χ	Χ	Χ	Χ	Χ	0	0	Idle mode		
Χ	Χ	Χ	Χ	Χ	Χ	0	1	Active Voice and Data mode		
Х	Χ	Χ	Χ	Χ	Χ	1	0	Active Data Only mode		
Х	Χ	Χ	Χ	Χ	Χ	1	1	Power-Down mode		
Х	Χ	Χ	Χ	Χ	0	Χ	Χ	INT output enabled		
Х	Χ	Χ	Χ	Χ	1	Χ	Χ	INT output disabled		
Х	Χ	0	0	0	Χ	Χ	Χ	MCLK frequency = 6.144 MHz		
Х	Χ	0	0	1	Χ	Χ	Χ	MCLK frequency = 12.288 MHz		
Х	Χ	0	1	0	Χ	Χ	Χ	MCLK frequency = 3,072 MHz		
Χ	Χ	0	1	1	Χ	Χ	Χ	MCLK frequency = 6.144 MHz		
Χ	Χ	1	0	0	Χ	Χ	Χ	MCLK frequency = 4.096 MHz		
Χ	Χ	1	0	1	Χ	Χ	Χ	MCLK frequency = 6.144 MHz		
Χ	Χ	1	1	0	Χ	Χ	Χ	MCLK frequency = 6.144 MHz		
Х	Χ	1	1	1	Χ	Χ	Χ	MCLK frequency = 6.144 MHz		
Χ	0	Χ	Χ	Χ	Χ	Χ	Χ	DLC receiver abort disabled		
Χ	1	Χ	Χ	Χ	Χ	Χ	Χ	DLC receiver abort enabled		
0	Χ	Χ	Χ	Χ	Χ	Χ	Χ	DLC transmitter abort disabled		
1	Χ	Χ	Χ	Χ	Χ	Χ	Χ	DLC transmitter abort enabled		

# INIT2 Register (INIT2) default = 00H

Address = Indirect 20 Hex, Read/Write

A special write procedure must be followed in order to modify the contents of the INIT2 Register, since the INIT2 Register includes control bits which could result in the stopping of the microprocessor clock. This procedure greatly reduces the probability of errant software disabling the system, and is described as follows:

- 1. Write the INIT2 address to the Command Register.
- 2. Write to the Data Register (INIT2 is not yet updated).
- 3. Write the INIT2 address to the Command Register.
- 4. Write to the Data Register (INIT2 is updated).

The writes must take place without any intervening indirect accesses to the DSC/IDC circuit.

Table 2. INIT2 Register

Dia

			В	it							
7	6	5	4	3	2	1	0	Function			
0	0	Х	Х	Х	Х	Х	Х	Reserved, must be written to 0; READs are undefined			
0	0	0	X	X	X	X	X	Power-Down disabled; writing 11 to the INIT Register will put the DSC/IDC circuit into Idle mode			
0	0	1	X	X	X	X	X	Power-Down enabled; writing 11 to the INIT Register will put the DSC/IDC circuit into Power-Down mode			
0	0	Χ	0	Χ	Χ	Χ	Χ	Multiframe Interrupt filter disabled			
0	0	X	1	X	Χ	X	Х	Multiframe Interrupt filter enabled (see LIU section for detailed description)			
0	0	Χ	Χ	Χ	0	Χ	Χ	Clock speed-up option disabled			
0	0	X	X	X	1	X	X				
0	0	Χ	Χ	Χ	0	0	0	MCLK frequency determined by INIT Register			
0	0	Χ	Χ	Χ	0	0	1	MCLK frequency is 1.536 MHz			
0	0	Χ	Χ	Χ	0	1	0	MCLK frequency is 768 kHz			
0	0	Χ	Χ	Χ	0	1	1	MCLK frequency is 384 kHz			
0	0	Χ	Χ	Χ	1	0	0	MCLK stopped in High state			
0	0	Χ	Χ	Χ	1	0	1	Reserved			
0	0	Χ	Χ	Χ	1	1	0	Reserved			
0	0	Χ	Χ	Χ	1	1	1	Reserved			

# **RESET Operation**

The Am79C30A/32A can be reset by driving the RESET pin High. When power is first supplied to the DSC/IDC circuit, a reset must be performed. This initializes the DSC/IDC circuit to its default condition as defined in Table 3.

Table 3. Reset Pin Conditions

Pin Name	State Following RESET
D7-D0	High Impedance
MCLK	6.144 MHz
INT	Logical 1
SBOUT	High Impedance
SFS	High Impedance
SCLK	High Impedance
LS1, LS2	High Impedance
EAR1	High Impedance
EAR2	High Impedance
AREF	High Impedance
LOUT1	High Impedance
LOUT2	High Impedance

### **Receive and Transmit Abort Commands**

The microprocessor has the option via INIT Register bits 6 and 7 to abort the receive and transmit D-channel packets. When the microprocessor sets one of these bits, the Am79C30A/32A aborts the respective operation. The frame abort sequence is defined in greater detail later. (See the Data Link Controller section on page 36.)

# Interrupt Handling

The Am79C30A/32A generates either no interrupt or only one interrupt every 125  $\mu$ s. Once asserted,  $\overline{INT}$  remains active until the microprocessor responds by interrogating the Am79C30A/32A's Interrupt Register (IR) (see Table 4). Reading the IR in response to an activated  $\overline{INT}$  pin deactivates the  $\overline{INT}$  pin and clears the IR.

If an event causing an interrupt occurs while the IR is being read by the microprocessor, the effect of the event is held until the microprocessor has completed its read cycle. A reset clears all conditions causing interrupts.

Bits 0, 1, and 4 of the IR, if set, advise the microprocessor that the respective buffer is ready for reading or writing. If bit 0 is set due to an empty buffer, the D-channel Transmit buffer must be serviced within 375  $\mu$ s. If bit 1 is set and the D-channel Receive buffer is full, the buffer must be serviced within 425  $\mu$ s. This is to prevent erroneous data transfers causing transmitter underrun and receiver overrun errors. If bit 4 is set then the Bb or



Bc buffers must be accessed within 122.4  $\mu$ s. This is to prevent erroneous data transfers. Only one interrupt is used to signal accessibility for both B channels of the S Interface. Since the data transfer must occur synchronously to the S Interface, any data access to either Bb or Bc or both must be made within the122.4  $\mu$ s limit.

Note that even though only a single interrupt is issued, either or both S-Interface B channels must be serviced. IR bits 2, 3, 5, 6, and 7, if set, indicate that a bit has been set in the associated status or error register. All of the interrupts generated by the Am79C30A/32A can be

individually disabled. In the case of IR bit 7, the interrupt can also be masked by setting PPIER bit 7 to 0.

DMR1, DMR2, DMR3, LMR2, MCR4, and MF control the mask conditions that affect the INT pin. The INT pin is activated only by interrupts that are not disabled. The Interrupt Register reflects the status of enabled interrupts. The INT pin can be disabled by setting INIT Register bit 2 to a logical 1.

The Am79C30A/32A has facilities that allow the microprocessor to read the status registers (status update is inhibited during status read) or the IR at any time during functional operation.



Table 4. Format of the Interrupt Register (IR), Read Only

Bit	Interrupt Genera	ated/Action Required	Interrupt Mask
0	D-channel transm	nit threshold interrupt/load D-channel Transmit buffer	DMR1 bit 0
1	D-channel receive	e threshold interrupt/read D-channel Receive buffer	DMR1 bit 1
2	D-channel status	interrupt/read DSR1	
	Source	Cause	
	DSR1 bit 0	Valid Address (VA) or End of Address (EOA)	DMR3 bit 0
	DSR1 bit 1	When a closing flag is received or a receive error occurs	DMR1 bit 3
	DSR1 bit 6	When a closing flag is transmitted DMR3 bit 1	DMR3 bit 1
3	D-channel error in	nterrupt/read DER and DSR2 bit 2	
	Source	Cause	
	DER bit 0	Current received packet has been aborted	DMR2 bit 0
	DER bit 1	Non-integer number of bytes received	DMR2 bit 1
	DER bit 2	Collision abort detected	DMR2 bit 2
	DER bit 3	FCS error	DMR2 bit 3
	DER bit 4	Overflow error	DMR2 bit 4
	DER bit 5	Underflow error	DMR2 bit 5
	DER bit 6	Overrun error	DMR2 bit 6
	DER bit 7	Underrun error	DMR2 bit 7
	DSR2 bit 2	Receive packet lost	DMR3 bit 6
4	Bb or Bc byte ava	ailable or buffer empty interrupt/read or write Bb or Bc buffers	MCR4 bit 3
5	LIU status interru	pt/read LSR	
	Source	Cause	
	LSR bit 3	Change of state to F3	LMR2 bit 3
	LSR bit 4	Change of state from/to F7	LMR2 bit 6
	LSR bit 5	Change of state from/to F8	LMR2 bit 4
	LSR bit 7	HSW change of state	LMR2 bit 5
6	D-channel status	interrupt/read DSR2	
	Source	Cause	
	DSR2 bit 0	Last byte of received packet	DMR3 bit 2
	DSR2 bit 1	Receive byte available	DMR3 bit 3
	DSR2 bit 3	Last byte transmitted	DMR3 bit 4
	DSR2 bit 4	Transmit buffer available	DMR3 bit 5
	DSR2 bit 7	Start of second packet	EFCR bit 1
7	Multiframe or PP	interrupt/read MFSB and PPSR	
	Source	Cause	
	MFSB bit 5	S-data available	MF bit 1
	MFSB bit 6	Q-bit buffer empty	MF bit 2
	MFSB bit 7	Multiframe change of state (in/out of sync)	MF bit 3
	PPSR bit 0	Monitor receive, data available	PPIER bit 0
	PPSR bit 1	Monitor transmit, buffer available	PPIER bit 1
	PPSR bit 2	Monitor EOM received	PPIER bit 2
	PPSR bit 3	Monitor abort received	PPIER bit 3
	PPSR bit 4	C/I channel 0, data change	PPIER bit 4
	PPSR bit 5	C/I channel 1, data change	PPIER bit 5
	PPSR bit 6	IOM-2 timing request	PPIER bit 6

# **FUNCTIONAL DESCRIPTION**

# **Microprocessor Interface (MPI)**

The Am79C30A/32A can be connected to any general purpose 8-bit microprocessor via the MPI. The MCLK from the Am79C30A/32A can be used as the clock for the microprocessor. The MPI is an interrupt-driven interface containing all the circuitry necessary for access to the internal programmable registers, status registers, coefficient RAM, and transmit/receive buffers.

### **MPI External Interface**

External connections to the MPI are shown in Table 5.

Table 5. MPI External Interface

Name	Direction	Function
D7-D0	Bidirectional	Data Bus
A2-A0	Inputs	Address Line
RD	Input	Read Enable
WR	Input	Write Enable
cs	Input	Chip Select
RESET	Input	Initialization
INT	Output	Interrupt

# **Direct Registers**

Access to the Direct Registers of the Am79C30A/32A is controlled by the state of the  $\overline{CS}$ ,  $\overline{RD}$ ,  $\overline{WR}$ , A2, A1, and A0 input pins, as defined below by Table 6.

# **Indirect Registers**

To read from or write to any of the Indirect Registers, an indirect address command is first written to the Command Register (CR). One or more data bytes may then be transferred to or from the selected register through the Data Register (DR).

Registers within certain groups can be accessed quickly by using internal circuitry which automatically increments the indirect value. In Table 7, the bytes transferred numbers are the number of bytes which are read or written to the DR after the CR has been loaded. Whenever the CR is loaded, any previous commands are automatically terminated.

Table 6. Direct Register Access Guide

CS	RD	WR	A2	A1	A0	Register(s) Accessed	Mode
0	1	0	0	0	0	Command Register (CR)	W
0	0	1	0	0	0	Interrupt Register (IR)	R
0	1	0	0	0	1	Data Register (DR)	W
0	0	1	0	0	1	Data Register (DR)	R
0	0	1	0	1	0	D-channel Status Register 1 (DSR1)	R
0	0	1	0	1	1	D-channel Error Register (DER) (2-byte FIFO)	R
0	1	0	1	0	0	D-channel Transmit buffer (DCTB) (8- or 16-byte FIFO)	W
0	0	1	1	0	0	D-channel Receive buffer (DCRB) (8- or 32-byte FIFO)	R
0	1	0	1	0	1	Bb-channel Transmit buffer (BBTB)	
0	0	1	1	0	1	Bb-channel Receive buffer (BBRB)	R
0	1	0	1	1	0	Bc-channel Transmit buffer (BCTB)	W
0	0	1	1	1	0	Bc-channel Receive buffer (BCRB)	R
0	0	1	1	1	1	D-channel Status Register 2 (DSR2)	R
1	Х	Х	Х	Х	Х	No access (X = logical 0 or 1)	_

#### Note:

The  $\overline{RD}$  and  $\overline{WR}$  signals must never both be Low under normal operating conditions.

Table 7. Indirect Register Access Guide

Operation Block	Register	Register Number	Indirect Name	Mode	Address	Byte Sequence
INIT	Initialization Register	1	INIT	R/W	21H	One byte transferred
INIT	Initialization Register 2	2	INIT2	R/W	20H	One byte transferred
LIU	LIU Status Register	1	LSR	R	A1H	One byte transferred
LIU	LIU Priority Register	2	LPR	R/W	A2H	One byte transferred
LIU	LIU Mode Register 1	3	LMR1	R/W	A3H	One byte transferred
						One byte transferred
LIU	LIU Mode Register 2	4	LMR2	R/W	A4H	One byte transferred
LIU	_	5	Perform 2-4	-	A5H	
LIU	Multiframe Register	6	MF	R/W	A6H	One byte transferred
LIU	Multiframe S-bit/Status Register	7	MFSB	R	A7H	One byte transferred
LIU	Multiframe Q-bit buffer	8	MFQB	W	A8H	One byte transferred
MUX	MUX Control Register 1	1	MCR1	R/W	41H	One byte transferred
MUX	MUX Control Register 2	2	MCR2	R/W	42H	One byte transferred
MUX	MUX Control Register 3	3	MCR3	R/W	43H	One byte transferred
MUX	MUX Control Register 4	4	MCR4	R/W	44H	One byte transferred
MUX	_	5	Perform 1-4	_	45H	MCR1, 2, 3, 4
MAP	X filter Coefficient Register	1	X Coeff.	R/W	61H	h0 LSB, h0 MSBh7 MSB
MAP	R filter Coefficient Register	2	R Coeff.	R/W	62H	h0 LSB, h0 MSBh7 MSB
MAP	GX Gain Coefficient Register	3	GX Coeff.	R/W	63H	LSB, MSB
MAP	GR Gain Coefficient Register	4	GR Coeff.	R/W	64H	LSB, MSB
MAP	GER Gain Coefficient Register	5	GER Coeff.	R/W	65H	LSB, MSB
MAP	Sidetone Gain Coefficient Register	6	STG Coeff.	R/W	66H	LSB, MSB
MAP	Frequency Tone Generator Register 1, 2	7	FTGR1,FTGR2	R/W	67H	FTGR1, 2
MAP	Amplitude Tone Generator Register 1, 2	8	ATGR1,ATGR2	R/W	68H	ATGR1, 2
MAP	MAP Mode Register 1	9	MMR1	R/W	69H	One byte transferred
MAP	MAP Mode Register 2	10	MMR2	R/W	6AH	One byte transferred
MAP	_	11	Perform 1–10	_	6BH	46 bytes loaded 1–10
MAP	MAP Mode Register 3	12	MMR3	R/W	6CH	One byte transferred
MAP	Secondary Tone Ringer Amplitude	13	STRA	R/W	6DH	One byte transferred
MAP	Secondary Tone Ringer Frequency	14	STRF	R/W	6EH	One byte transferred
MAP	Transmit Peak Register	15	PEAKX	R	70H	One byte transferred
MAP	Receive Peak Register	16	PEAKR	R	71H	One byte transferred
MAP	_	17	Perform 15–16	R	72H	One byte transferred
DLC	First Received Byte Address Registers 1, 2, 3	1	FRAR 1, 2, 3	R/W	81H	FRAR1, 2
DLC	Second Received Byte Address Registers 1, 2, 3	2	SRAR1, 2, 3	R/W	82H	SRAR1, 2
DLC	Transmit Address Register	3	TAR	R/W	83H	LSB, MSB
DLC	D-channel Receive Byte Limit Register	4	DRLR	R/W	84H	LSB, MSB
DLC	D-channel Transmit Byte Count Register	5	DTCR	R/W	85H	LSB, MSB

Table 7. Indirect Register Access Guide (Continued)

Operation Block	Register	Register Number	Indirect Name	Mode	Address	Byte Sequence
DLC	D-channel Mode Register 1	6	DMR1	R/W	86H	One byte transferred
DLC	D-channel Mode Register 2	7	DMR2	R/W	87H	One byte transferred
DLC	_	8	Perform 1-7	_	88H	4 bytes loaded 1–7
DLC	D-channel Receive Byte Count Register	9	DRCR	R	89H	LSB, MSB
DLC	Random Number Generator Register	10	RNGR1 (LSB)	R/W	8AH	One byte transferred
DLC	Random Number Generator Register	11	RNGR2 (MSB)	R/W	8BH	One byte transferred
DLC	First Received Byte Address Register 4	12	FRAR4	R/W	8CH	One byte transferred
DLC	Second Received Byte Address Register 4	13	SRAR4	R/W	8DH	One byte transferred
DLC	D-channel Mode Register 3	14	DMR3	R/W	8EH	One byte transferred
DLC	D-channel Mode Register 4	15	DMR4	R/W	8FH	One byte transferred
DLC	_	16	Perform 12–15	_	90H	FRAR4, SRAR4, DMR3, DMR4
DLC	Address Status Register	17	ASR	R	91H	One byte transferred
DLC	Extended FIFO Control Register	18	EFCR	R/W	92H	One byte transferred
PP	Peripheral Port Control Register 1	1	PPCR1	R/W	C0H	One byte transferred
PP	Peripheral Port Status Register	2	PPSR	R	C1H	One byte transferred
PP	Peripheral Port Interrupt Enable Register	3	PPIER	R/W	C2H	One byte transferred
PP	Monitor Transmit Data Register	4	MTDR	W	СЗН	One byte transferred
PP	Monitor Receive Data Register	5	MRDR	R	СЗН	One byte transferred
PP	C/I Transmit Data Register 0	6	CITDR0	W	C4H	One byte transferred
PP	C/I Receive Data Register 0	7	CIRDR0	R	C4H	One byte transferred
PP	C/I Transmit Data Register 1	8	CITDR1	W	C5H	One byte transferred
PP	C/I Receive Data Register 1	9	CIRDR1	R	C5H	One byte transferred
PP	Peripheral Port Control Register 2	10	PPCR2	R/W	C8H	One byte transferred
PP	Peripheral Port Control Register 3	11	PPCR3	R/W	C9H	One byte transferred

# **Line Interface Unit (LIU)**

The LIU connects to the four-wire S Interface through a pair of isolation transformers, one for the transmit and one for the receive direction, as shown in Figure 1.

The receiver section of the LIU consists of a differential receiver, circuitry for bit timing recovery, circuitry for detecting High and Low marks, and a frame recovery circuit for frame synchronization. The receiver converts the received pseudo-ternary coded signals to binary before delivering them to the other blocks of the Am79C30A/32A. It also performs collision detection (E-and D-bit comparison) per the CCITT recommenda-

tions so several TEs can be connected to the same S Interface.

The transmitter consists of a binary to pseudo-ternary encoder and a differential line driver which meets the CCITT recommendations for the S Interface.

The Am79C30A/32A can establish multiframe synchronization, receive S bits, and transmit Q bits synchronized to the received frame.

### **External Interface**

The LIU can be connected to both point-to-point and point-to-multipoint configurations at the CCITT S reference point. The point-to-point configuration consists of one TE connected to the NT or PABX linecard. The



point-to-multipoint configuration can have multiple TEs connected to one NT.

#### **Line Code**

Pseudo-ternary coding is used for both transmitting and receiving over the S Interface. In this type of coding, a binary 1 is represented by a space (zero voltage), and a binary 0 is represented by a High mark or a Low mark. Two consecutive binary 0s are represented by alternate marks to reduce DC offset on the line. A mark followed, either immediately or separated by spaces, by a mark of the same polarity, is defined as a code violation. Code violations are used to identify the boundaries of the frame.

#### Note:

The DSC defines "Any Signal" as any frame with at least three marks above receive threshold.

#### **Frame Structures**

In both transmit and receive directions, the bits are grouped into frames of 48 bits each. The frame structure is identical for both point-to-point and point-to-multipoint configurations. Each frame transmitted at 4 kHz consists of several groups of bits.

#### Multiframing

If multiframing is enabled, the Am79C30A/32A recognizes and establishes multiframe synchronization based on the monitoring of the  $F_A$  (Q-bit control) and M (M-bit control) bits. The Am79C30A/32A also receives and compiles S bits, and transmits Q bits synchronized to the received frame.

### **Establishment of Multiframe Synchronization**

When the enable multiframe synchronization bit (bit 0 of the Multiframe Register) is set and the LIU is in either state F6 or F7, the LIU monitors the  $F_A$  (Q-bit control) and M (M-bit control) bits. When three consecutive multiframes with the M bits and  $F_A$  bits set as defined in Table 8 are received, the multiframe synchronized bit

(bit 7 of the Multiframe Register) and multiframe change of state bit (bit 7 of the Multiframe S bit/Status buffer) are set. Note that S-bit data is received, compiled, and transferred to the user after attaining synchronization at the start of the next multiframe.

# S-Bit Reception

The default operation of the DSC/IDC circuit is that the LIU will receive and pass multiframe data to the user in 5-bit increments four times per multiframe, regardless of the value of the data. After multiframe synchronization has been requested and established the microprocessor can read the Multiframe S bit/Status buffer (MFSB) once the S-bit available bit (MFSB bit 5) is set. The S-data available bit is set to a logical 1 when the Am79C30A/32A has received five S bits (one S bit per S-interface frame) synchronized to the setting of the F<sub>A</sub>-bit to a logical 1 and transferred them into the MFSB. Once the S-bit available bit is set, the MFSB must be accessed within 1.25 ms or succeeding S data will be lost.

Subsequent to the original definition of the DSC/IDC circuit, the CCITT has defined a structure for the 20 multiframe bits, which specifies five 4-bit channels. Furthermore, the idle code for these channels has been defined as 0000. An enhanced mode of multiframe reception has been included, which may be enabled by setting INIT2 bit 4 to a 1. This enhanced mode reduces processor overhead by generating an interrupt only upon the reception of a non-zero S-channel word. INIT2 bit 4 will be automatically cleared by hardware when the five received data bits in the MFSB are not all 0s, as long as MF bit 1 (interrupt enable) is set. This allows subsequent valid all-zero words to be received. Furthermore, when the first five S bits of the multiframe are loaded into the MFSB, bit 4 of the MF register will be set, which allows identification of the position of received words within the multiframe.

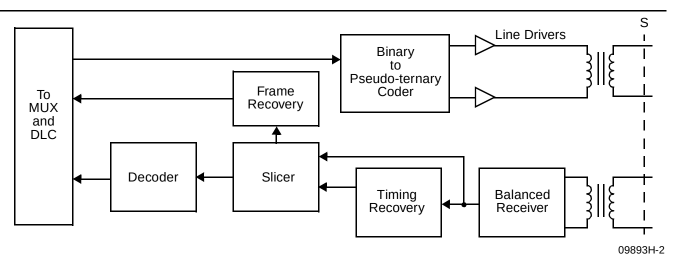


Figure 1. LIU Block Diagram

**Table 8. Multiframing Structures** 

Frame Number	NT-to-TE Q Control Bit FA	NT-to-TE M Bit (M)	NT-to-TE S Bit (S)	TE-to-NT FA Bit (Q Bit)
1	1	1	SC11	Q1
2	0	0	SC21	0
3	0	0	SC31	0
4	0	0	SC41	0
5	0	0	SC51	0
6	1	0	SC12	Q2
7	0	0	SC22	0
8	0	0	SC32	0
9	0	0	SC42	0
10	0	0	SC52	0
11	1	0	SC13	Q3
12	0	0	SC23	0
13	0	0	SC33	0
14	0	0	SC43	0
15	0	0	SC53	0
16	1	0	SC14	Q4
17	0	0	SC24	0
18	0	0	SC34	0
19	0	0	SC44	0
20	0	0	SC54	0
1	1	1	SC11	Q1
2	0	0	SC21	0
etc.				

#### Transmission of Q bits

The microprocessor can load the Multiframe Q-bit buffer (MFQB) once the Q-bit buffer empty bit (bit 6 of the Multiframe S bit/Status buffer) is set. The Q-bit buffer empty bit is set to a logical 1 at reset or when data that has been written to the Multiframe Q-bit buffer is transferred to the LIU. The Q-bit buffer empty bit is cleared to a logical 0 when the Multiframe S-bit/Status buffer is read. After multiframing has been requested and established, the Am79C30A/32A transfers the data written into the Q-bit Register to the LIU, synchronized to the multiframe, irrespective of the receipt of valid Q-control bits. If the microprocessor does not reload the Q-bit Register for retransmissions, the Q-bit pattern is repeated in the next multiframe.

If multiframing is enabled but multiframe synchronization is not established, the LIU transmits the value loaded in MFQB bit 4 in all Q bits. The default value of MFQB bit 4 is a logical 0 which satisfies the CCITT recommendations. When synchronization is achieved, the contents of MFQB bits 3 to 0 are transmitted according to Table 8.

#### Loss of Multiframe Synchronization

The Am79C30A/32A continuously monitors the FA (Q-bit control) and the M bits to ensure multiframe synchronization. Once multiframe synchronization is established, multiframe synchronization is lost if three consecutive invalid multiframes are received, or the LIU is no longer in state F6 or F7, or multiframing is disabled. When loss of multiframe synchronization occurs, bit 7 of the Multiframe Register is set to a logical 0, and bit 7 of the Multiframe S bit/Status buffer is set to a logical 1. The Am79C30A/32A also terminates the reception of S bits and transmission of Q bits until multiframing synchronization is re-established.

# **HSW**

The hookswitch circuitry on the DSC circuit provides the attached microprocessor with a way of converting an external mechanical hookswitch into a software status condition capable of generating an interrupt. Debounce and glitch rejection are provided internal to the DSC circuit. The logic rejects glitches less than 162 ns and provides debounce of 16 ms. HSW status reporting is disabled after RESET. It is enabled by any of the following: taking the device out of Idle mode, a write to a MUX Control Register (MCR3–MCR1), or unmasking the HSW interrupt.



# **LIU Registers**

The LIU contains the registers shown in Table 9.

Table 9. LIU Registers

Registers	No./Registers	Mnemonic
LIU Status Register	1	LSR
LIU Priority Register	1	LPR
LIU Mode Registers	2	LMR1, LMR2
Multiframe Register	1	MF
Multiframe S-bit/Status Register	1	MFSB
Multiframe Q-bit buffer	1	MFQB

### LIU Status Register (LSR), Read Only

Address = Indirect A1H

The LSR format is shown in Table 10.

Table 10. LIU Status Register

Bit	Logical 1	Generates Interrupt
0-2	Binary values 000 through 110 represent the LIU activation circuitry's current state (F2 through F8, respectively) bit 2 is MSB	No
3	Change of state to F3	If LMR2 bit 3 = 1
4	Change of state from/to F7	If LMR2 bit 6 = 1
5	Change of state from/to F8	If LMR2 bit 4 = 1
6	HSW state	No
7	HSW change of state	If LMR2 bit 5 = 1

When the microprocessor reads the LSR, bits 3, 4, 5, and 7 are cleared. The other bits retain the current status of the LIU. bits 0 to 2 are defined such that state F2 (see CCITT I.430 state matrix tables) is coded as 0, F3

as 1, F4 as 2, and so on, where bit 0 is the LSB. The LIU interrupts the microprocessor via bit 4 of the LSR when activation has been achieved (that is, when the LIU moves to state F7 upon receipt of INFO 4). During reset the LSR is 0.

Even though the LIU Status Register (LSR) is read-only, no default value upon power-up is given due to the uncertain state of bit 6 (Hookswitch State). Following RESET, the LIU State is F2 and the HSW bit reflects the HSW pin, producing a power-up value of either 00H or 40H.

### LIU D-Channel Priority Register (LPR), Read/Write

The LPR contains the priority level for D-channel access. Its default value after reset is 0.

The D-channel access procedure of the Am79C30A/ 32A uses the priority level programmed in the LPR. The priority mechanism defined by the CCITT I-series recommendations is fully implemented if the LPR is programmed via the microprocessor to conform to the priority class of the Layer-2 frame to be transmitted. The LPR has 16 possible programmable priority levels. The priority levels are numbered 0-15. Priority Level 0 corresponds to counting eight 1s in the echo channel, priority Level 1 corresponds to counting ten 1s in the echo channel, priority Level 2 corresponds to counting twelve 1s, etc. The DSC circuit automatically handles transitions between the programmed priority level n and the associated odd value n + 1. The priority is incremented following a successfully transmitted packet, and decremented when the higher count has been satisfied.

The LPR format is shown in Table 11.

Table 11. LIU Priority Register

Bits	Description
3, 2, 1, 0	D-channel access priority level bit 0 is LSB
7, 6, 5, 4	Reserved, reads logical 0

# LIU Mode Register (LMR1), Read/Write

Address = Indirect A3H

LMR1 is defined in Table 12.

Table 12. LIU Mode Register 1

Bit	Logical 1	Logical 0 (default value)
0	Enable B1 transmit	Disable B1 transmit
1	Enable B2 transmit	Disable B2 transmit
2	Disable F transmit	Enable F transmit
3	Disable F <sub>A</sub> transmit	Enable F <sub>A</sub> transmit
4	Activation request	No activation request
5	Go from F8 to F3	No transition
6	Enable receiver/transmitter	Disable receiver/transmitter
7	Reserved; must be set to logical 0	Reserved; must be set to logical 0

#### Notes:

The F and  $F_A$  bits in LMR1 (bits 2 and 3) should be enabled during the activation procedure so the Am79C30A/32A can respond with INFO 3.

LMR1 bit 4 is used to transfer the signals PH-AR and Expiry of Timer from the microprocessor to the LIU (see CCITT I.430 state diagram—activation request). PH-AR is defined as bit 4 being a logical 1 and Expiry of Timer is defined as the transition of bit 4 from a logical 1 to a logical 0. This bit must not be set until the LIU, as reflected in the LSR, is in state F3, F6, or F7 and the receiver has been enabled for a minimum of 250 µs.

LMR1 bit 6 is primarily used to disable the receiver when the terminal does not require access to the S Interface signals. This bit is cleared by reset and must be written to logical 1 in order to receive activation from the S Interface, or to request activation.

# LIU Mode Register 2 (LMR2), Read/Write

Address = Indirect A4H

LMR2 is used to select the operations found in Table 13.

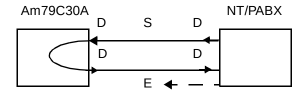
Table 13. LIU Mode Register 2

Bit	Logical 1	Logical 0 (Default Value)
0	D-channel loopback at Am79C30A/32A enable	D-channel loopback at Am79C30A/32A disable
1	D-channel loopback at LIU enable	D-channel loopback at LIU disable
2	D-channel back-off disable	D-channel back-off enable
3	F3 change of state interrupt enable	F3 change of state interrupt disable
4	F8 change of state interrupt enable	F8 change of state interrupt disable
5	HSW interrupt enable	HSW interrupt disable
6	F7 change of state interrupt enable	F7 change of state interrupt disable
7	Reserved; must be set to logical 0	Reserved; must be set to logical 0



The three D-channel loopback controls defined in LMR2 bits 0, 1, and 2 are explained below:

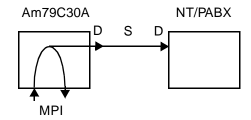
Bit 0, D-channel loopback at Am79C30A/32A enable:



This remote loopback is provided for maintenance purposes from the NT's perspective. The NT transmits D-channel bits to the Am79C30A/32A where they are internally looped (with the Data Link Controller) and transmitted back to the NT. The incoming D-channel data can be accessed by the microprocessor; however, the microprocessor cannot send data on the outgoing D channel.

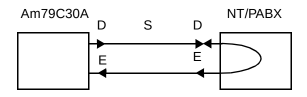
Any difference between the transmitted D-channel bits and the received E-channel bits to/from the Am79C30A/32A (normally detected as an error which halts the transmission) is ignored, thereby allowing the transmission to continue.

Bit 1, D-channel loopback at LIU enable:



This local loopback is provided for local testing. Data on the incoming D channel is ignored. The data from the microprocessor is processed by the DLC and then looped back to the microprocessor.

Bit 2, D-channel back-off disable:



This loopback is provided for maintenance purposes from the TE's perspective. The Am79C30A/32A transmits D-channel bits to the NT where they are looped and transmitted back to the Am79C30A/32A in the E channel. The operation is normal except differences between the D and E channels do not halt the transmission.

# Multiframe Register (MF), Read/Write

Address = Indirect A6H

Table 14. Multiframe Register

Bit	Logical 1	Logical 0 (Default Value)		
0	Enable Multiframe sync	Disable Multiframe sync		
1	Enable S-data available interrupt	Disable interrupt		
2	Enable Q-bit buffer empty interrupt	Disable interrupt		
3	Enable Multiframe change of state interrupt	Disable interrupt		
4	First subframe	Not first subframe		
5, 6	Not used, reads logical 0	Not used, reads logical 0		
7	Multiframe synchronized (read only)	Multiframe not synchronized (read only)		

# Multiframe S-bit/Status Buffer (MFSB), Read Only

Address = Indirect A7H

Table 15. Multiframe S-Bit/Status Buffer

Bit	Description	Generates Interrupt
0	S1	No
1	S2	No
2	S3	No
3	S4	No
4	S5	No
5	S-data available	If MF bit 1 = 1
6	Q-bit buffer empty	If MF bit 2 = 1
7	Multiframe change of state	If MF bit 3 = 1

The MFSB reset default value is 40H.

# Multiframe Q-bit Buffer (MFQB), Write Only

Address = Indirect A8H

Table 16. Multiframe Q-Bit Buffer

Bit	Description
0	Q1 (default = 1)
1	Q2 (default = 1)
2	Q3 (default = 1) Q4 (default = 1)
3	Q4 (default = 1)
4	Q-bit value when multiframing enabled but synchronization not achieved (default = 0)
5, 6, 7	Not used

# Multiplexer (MUX)

The MUX contains the registers found in Table 17.

Table 17. MUX Registers

Register	No./Registers	Mnemonic
MUX Control Registers	4	MCR1, MCR2, MCR3, MCR4

The Multiplexer is used to selectively route 64-Kbit/s full-duplex B channels between the LIU (Line Interface Unit), MAP (Main Audio Processor), MPI (Microprocessor Interface), and the PP (Peripheral Port).

The logical channels available at the MUX are shown in Figure 2, They are:

- 1. From/to the LIU channels B1 and B2
- 2. From/to the MAP channel Ba
- 3. From/to the MPI channels Bb and Bc
- 4. From/to the PP channels Bd, Be, and Bf

For any specific application, the MUX can be programmed by the microprocessor to route any three B-channel ports to any other three B-channel ports. Programmable bidirectional bit reversal is provided for both of the MPI data channels Bb and Bc.

# MUX Control Registers 1, 2, and 3 (MCR1, MCR2, and MCR3), Read/Write

Addresses = Indirect 41H, 42H, 43H

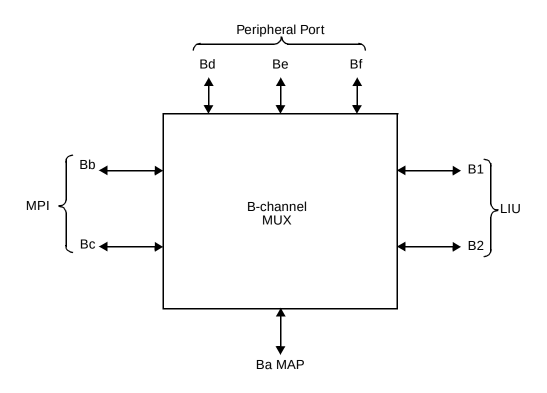
The MUX can support three bidirectional paths. The contents of the MUX Control Registers MCR1, MCR2, and MCR3 direct the flow of data between the eight MUX logical B channels (see Figure 2). These three MCRs are programmed to connect any two B-channel ports together by writing the appropriate channel code into an MCR. These MCRs have the same format, where bits 7–4 indicate port 1 and bits 3–0 indicate port 2. In each of these three MCR registers, the channel codes found in Table 18 are used for both ports 1 and 2.

Table 18. MCR Register Channel Codes

Code	Channel							
0000	No connection (default value)							
0001	B1 (LIU)							
0010	B2 (LIU)							
0011	Ba (MAP)							
0100	Bb (MPI)							
0101	Bc (MPI)							
0110	Bd (PP channel 1)							
0111	Be (PP channel 2)							
1000	Bf (PP channel 3)							

For example, to connect B1(LIU) with Bb (MPI) and B2 (LIU) with Ba (MAP), the contents of the MCRs would be:

	F	0	rt 1	1	ı	90	rt 2	2	
Register	7	6	5	4	3	2	1	0	Channel Connection
MCR1	0	0	0	1	0	1	0	0	B1 (LIU) ← Bb (MPI)
MCR2	0	0	1	0	0	0	1	1	B2 (LIU) ← Ba (MAP)
MCR3	0	0	0	0	0	0	0	0	No connect ← No connect



09893H-3

Figure 2. MUX Logical Channels

Therefore, in this example, MCR1 provides a data link from the S Interface and MCR2 sets up a voice connection across the S Interface.

To loopback a channel, the same channel code is used for port 1 and port 2. For example, to loopback B1, B2, and Ba, the MCRs would be:

	F	0	rt 1	1	F	901	rt 2	2	
Register	7	6	5	4	3	2	1	0	Channel Connection
MCR1	0	0	0	1	0	0	0	1	B1 (LIU) Loopback
									B2 (LIU) Loopback
MCR3	0	0	1	1	0	0	1	1	Ba (MAP) Loopback

MCR3 has higher priority than MCR2. MCR2 has higher priority than MCR1.

If multiple connections are made to the same port, the data from the connecting ports in the highest priority

MCR will overwrite the data from the connecting port in the lower priority MCR, for example:

	F	90	rt 1	1	ı	901	rt 2	2	
Register	7	6	5	4	3	2	1	0	Channel Connection
MCR1	0	0	0	0	0	0	0	0	No connect
MCR2	0	0	0	1	0	1	0	0	B1 (LIU) ← Bb (MPI)
MCR3	0	1	0	0	0	0	1	1	Bb (MPI) <b>←</b> Ba (MAP)

The final data transfers are:

B1 (LIU) receives Bb (MPI), Ba (MAP) receives Bb (MPI),

Bb (MPI) receives Ba (MAP).

Therefore, the data transfer from B1 (LIU) to Bb (MPI) is lost in the arrangement proposed in MCR2.



# MUX Control Register 4 (MCR4), Read/Write

Address = Indirect 44H

The MUX Control Register 4 (MCR4) can prevent interrupt generation by masking the output of IR bit 4. MCR4 has the format shown in Table 19.

Table 19. MUX Control Register 4

Bit	Logical 1	Logical 0 (Default Value)
0–2	Reserved, must be set to logical 0	Reserved, must be set to logical 0
3	Enable Bb- or Bc-channel byte available interrupt (IR Bit 4)	Disable interrupt
4	Reverse bit order of Bb (LSB transmitted/received first)	No Bb bit reversal (MSB transmitted/received first)
5	Reverse bit order of Bc (LSB transmitted/received first)	No Bc bit reversal (MSB transmitted/received first)
6	Reserved, must be set to logical 0	Reserved, must be set to logical 0
7	Reserved, must be set to logical 0	Reserved, must be set to logical 0

# Main Audio Processor (MAP)

(Am79C30A only)

#### Overview

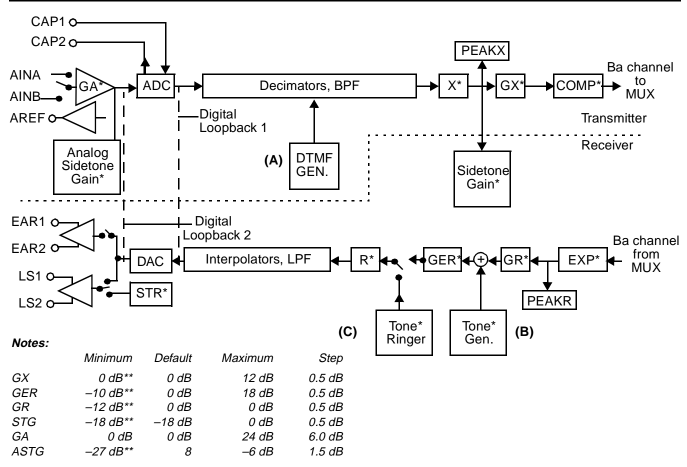
The MAP, as illustrated in Figure 3, implements audio-band analog-to-digital (ADC) and digital-to-analog (DAC) conversions together with a wide variety of audio support functions. Analog interfaces are provided for a handset earpiece, a handset mouthpiece, a microphone, and a loudspeaker. A programmable analog preamplifier is included in front of the A/D converter. The codec and filter functions are implemented using digital signal processing (DSP) techniques to provide operational stability and programmable features. There is one programmable digital gain stage in the transmit path and two in the receive path to allow precise signal level control. Sidetone attenuation is programmable, and programmable equalization filters are present in both the receive and transmit paths in order to modify the frequency response of either or both paths. Tone generation capability is included to allow generation of ringing signals, DTMF tones, and call progress signals. MAP operation is described in detail in the following sections.

# **Audio Inputs**

The audio input port consists of two inputs (AINA and AINB) which are selectable, one at a time, by register programming. Signals applied to these inputs must be AC-coupled.

### **Earpiece and Loudspeaker Drivers**

The earpiece and loudspeaker drivers each consist of amplifiers with differential, low-impedance outputs. The MAP receive path signal may be routed to either of these outputs, or to both outputs simultaneously. Alternatively, the MAP receive path may be routed to the EAR outputs while the Secondary Tone Ringer (STR) is routed to the LS outputs. The EAR drivers can drive loads Š130 ohms between the EAR1 and EAR2 pins, while the LS drivers can drive loads Š40 ohms between the LS1 and LS2 pins. The maximum capacitive-loading between EAR1 and EAR2 or between LS1 and LS2 is 100 pF. The EAR outputs are high-impedance when the MAP is disabled. The LS outputs are high impedance when both the MAP and the Secondary Tone Ringer are disabled.



<sup>\*</sup>Programmable

09893H-4

Figure 3. Main Audio Processor Block Diagram

<sup>\*\*</sup>These registers can also be programmed for infinite attenuation to break the signal path if desired.

# **Programmable Analog Preamplifier**

A programmable analog preamplifier GA is included in front of the A/D converter and is adjustable in 6-dB increments from 0 dB to +24 dB. The existing GX gain stage in the transmit path may be used for finer adjustment of transmit gain. This preamplifier eliminates the need for an external operational amplifier when interfacing electret-type handsets to the DSC circuit.

### **Analog Sidetone**

Analog sidetone takes the analog input to the transmitter ADC and sums it into the single-ended input of the EAR output buffer. The summing point is after the output selection switch. The analog sidetone path has programmable attenuation between –6 and –27 dB, plus infinity (off). Default is infinity. Programming is via four bits in the Extended FIFO Control Register, EFCR.6–3. The programming values are given in Table 20.

Table 20. Analog Sidetone

0000 =∞	0100 = -22.5  dB
0001 = -27.0  dB	0101 = -21.0  dB
0010 = −25.5 dB	0110 = −19.5 dB
0011 = -24.0 dB	0111 = -18.0  dB
1000 = −16.5 dB	1100 = −10.5 dB
1001 = −15.0 dB	1101 = −9.0 dB
1010 = −13.5 dB	1110 = −7.5 dB
1011 = −12.0 dB	1111 = -6.0 dB

# **Signal Processing**

#### Transmitter

The transmitter performs a series of operations as described below.

- 1. An ADC converts the incoming analog signal at a sampling rate of 512 kHz.
- The Band Pass filter and a series of decimators reject DC and 50- to 60-Hz line frequencies while reducing the sampling rate to 8 kHz.
- 3. The X filter is an 8-tap user-programmable filter for tuning the microphone. The default is flat with unity gain.
- 4. The GX filter is a programmable gain filter that allows the user to program a gain of 0 to +12 dB in 0.5-dB steps. The default value is 0 dB.
- 5. The  $\mu$ -law or A-law digital compression algorithm converts the linear output of the GX filter to  $\mu$  or A-law code. The default algorithm is  $\mu$ -law code. The MSB (sign bit) is transferred first to (or from) the MUX.

#### Receiver

The receiver performs a series of operations described as follows:

- 1. An expander converts the input A- or  $\mu$ -law data to digital linear data. The most significant bit is transferred from the MUX first. The default value is  $\mu$ -law.
- The GR filter is a programmable gain filter that allows the user to program a gain of -12 to 0 dB in 0.5-dB steps. The default value of GR is 0 dB.
- 3. The GER and Sidetone Gain (STG) are programmable constant multipliers which allow the user to program a gain of -10 to +18 dB in 0.5-dB steps (default value 0 dB) and -18 to 0 dB in 0.5-dB steps (default value -18 dB) respectively. The GER provides volume control (for the hearing impaired) and should be programmed to 0 dB for normal operation. The sidetone gain path provides feedback from the transmitter.
- The R filter is provided to correct for speaker attenuation distortion and is a user-programmable filter similar to the X filter in the transmitter.
- 5. A series of interpolators increases the sampling frequency.
- 6. A DAC converts the digital signal to the analog audio output signal.

# **PEAK Hold Registers**

Logic in the form of two microprocessor accessible peak hold registers will be provided to allow for support of a software based speaker phone solution. These registers, one in the transmit path (PEAKX) and one in the receive path (PEAKR), will provide the compressed maximum (peak) absolute value of the data in the path since the register was last read. With appropriate software, this can be used to implement a hands-free function. Refer to the MAP block diagram for the location of these registers in the processing path.

The following assumptions are made:

- The GX and GR blocks are used as gain/attenuators, without modification to their range or resolution.
- The data is presented in compressed A-law format, without the alternate bit inversion. The sign bit is not presented.
- The data extraction point for the transmit path is after the X filter.
- 4. The data extraction point for the receive path is immediately following the expander.
- 5. The compressed data from the transmit and receive paths is presented using the same compression algorithm.

- The peak registers are double-buffered and can be read asynchronously to the operation of the DSP register. They are cleared on read.
- 7. The peak registers default to "don't care" values when the part is reset. An initial read operation is required to clear the register before using it for the first time.

The PEAKX register is at indirect address 70H, while the PEAKR register is at indirect address 71H. Both may be accessed via back-to-back read data register operations by loading the command register with 72H.

### **Tone Generators**

The MAP contains three tone generators which can be enabled via MAP Mode Register 2, bits 2, 3, and 4. Only one of the three tone generator bits in the register can be set at a time. If more than one bit is set, all three bits are considered set to zero and tone generation is disabled. The tone generators are:

#### DTMF Generator

This generator provides tone injection at a sampling rate of 32 kHz into the transmit and sidetone paths (Figure 3, Block A). The DTMF frequencies generated are guaranteed to  $\pm 1.2\%$  deviation.

The DTMF generator may be used to generate single frequency outputs. To obtain a single frequency out of the DTMF generator, load a zero code into one of the two frequency registers.

#### Tone Generation

This generator provides call progress tones to the receive path, where it is added to the incoming speech (Figure 3, Block B).

### Tone Ringer

This generator provides tone alert signals output through the receive path to the loudspeaker or earpiece (Figure 3, Block C).

To program the DTMF tone generators, two frequency values and two amplitude values must be written to the two 8-bit Frequency Tone Generator Registers (FTGR1, FTGR2) and the two 8-bit Amplitude Tone Generator Registers (ATGR1, ATGR2), respectively.

The Tone Generator and the Tone Ringer use the frequency programmed in FTGR1. The Tone Generator uses the amplitude programmed in ATGR1 while the Tone Ringer uses the amplitude programmed in ATGR2. Common frequency values are listed in Table 22.

The FTGR codes to obtain DTMF dialing output frequencies are listed in Table 21.

9BH **ABH** BFH D<sub>3</sub>H HEX REG VALUE-FTGR 1 or 2 1209 1336 1477 1633 FREQ -5AH 697 1 2 3 Α 63H 4 5 В 770 6 С 6EH 852 7 8 9 79H 941 0 # D

Table 21. DTMF Codes

The output frequency of the DTMF tone generator approximately equals:

DTMF Frequency in Hz = 
$$\frac{64000}{\text{integer}(8192/i) + 1}$$

where *i* is the decimal equivalent of value programmed into the FTGR register. This allows the DTMF generator to supply common dual tone call progress signals such as Busy or Dial tones.

Table 22. Tone Ringer and Tone Generator Frequency Coefficients

Frequency (Hz)	Hex Code
2666	AB
2000	81
1600	67
1333	56
1142	4A
1000	41
889	39
800	34
727	2F
667	2B
615	28
571	25
533	23
500	21
471	1F
444	1D
421	1B
400	1A
381	19
364	18
348	17
333	16
320	15

### Note:

These coefficients do not apply to the DTMF generator.

The ATGR registers allow the user to program a gain of –18 dB to 0 dB in 2-dB steps. Example ATGR codes to obtain amplitude gains are listed in Table 23. 0 dB implies a level of +3 dBm0. The gain values are rounded off to the nearest 1 dB.

Table 23. Amplitude Gain Coefficients

Gain (dB)	Hex Code
-18	37
-16	32
-14	31
-12	27
-10	22
-8	21
-6	20
-4	12
-2	11
0	10

#### Note:

See the amendment to Table 23 following page 100.

### Secondary Tone Ringer

A Secondary Tone Ringer is included, which is able to ring the phone using the LS outputs while a voice conversation is in progress on the EAR outputs. The STR is louder than the Tone Generator, and may be used with or without enabling the MAP in order to provide flexible control of system power consumption. The STR is not available if the INIT register is programmed to Idle or Power-Down mode. The amplitude and frequency of the STR square-wave output waveform is programmable via the STRA and STRF registers, respectively. If both the LS outputs from the MAP receive path and the STR are simultaneously enabled, priority is given to the STR connection. The STR is available for both the DSC and IDC circuits. A legal value must be programmed in the STRF register before the STR is enabled.



# **Programmable Gain Coefficients**

The GER, GR, GX, and Sidetone gain coefficients are each 16 bits in length. Two consecutive register locations correspond to one gain coefficient. The LSB is transferred first to (or from) the microprocessor. Sample coefficients for the GER filter are listed in Table 24. The gain values are rounded off to the nearest 0.1 dB.

Table 24. GER Gain Coefficients

	Hex Code			Hex Code	
Gain (dB)	MSB	LSB	Gain (dB)	MSB	LSB
-10	AA	AA	4.0	31	DD
-9.5	9B	BB	4.5	44	1F
-9.0	79	AC	5.0	43	1F
-8.5	09	9A	5.5	33	1F
-8.0	41	99	6.0	40	DD
-7.5	31	99	6.5	11	DD
-7.0	9C	DE	7.0	44	0F
-6.5	9D	EF	7.5	41	1F
-6.0	74	9C	8.0	31	1F
<b>-</b> 5.5	54	9D	8.5	55	20
-5.0	6A	AE	9.0	10	DD
-4.5	AB	CD	9.5	42	11
-4.0	AB	DF	10.0	41	0F
-3.5	74	29	10.5	11	1F
-3.0	64	AB	11.0	60	0B
-2.5	6A	FF	11.5	00	DD
-2.0	2A	BD	12.0	42	10
-1.5	BE	EF	12.5	40	0F
-1.0	5C	CE	13.0	11	0F
-0.5	75	CD	13.4	22	10
0.0	00	99	14.0	72	00
0.5	55	4C	14.5	42	00
1.0	43	DD	15.0	21	10
1.5	33	DD	15.5	10	0F
2.0	52	EF	15.9	22	00
2.5	77	1B	16.6	11	10
3.0	55	42	16.9	00	0B
3.5	41	DD	17.5	21	00
			18.0	00	0F

### Note:

The coefficient 0008 provides an attenuation of infinity when GER gain is enabled.

Example coefficients for the GR, GX, and STG filters are listed in Tables 25, 26, and 27. The gain values are rounded off to the nearest 0.1 dB.

Table 25. GX Gain Coefficients

	Hex Code		
Gain (dB)	MSB	LSB	
0.0	08	08	
0.5	4C	B2	
1.0	3D	AC	
1.5	2A	E5	
2.0	25	33	
2.5	22	22	
3.0	21	22	
3.5	1F	D3	
4.0	12	A2	
4.5	12	1B	
5.0	11	3B	
5.5	0B	C3	
6.0	10	F2	
6.5	03	BA	
7.0	02	CA	
7.5	02	1D	
8.0	01	5A	
8.5	01	22	
9.0	01	12	
9.5	00	EC	
10.0	00	32	
10.5	00	21	
11.0	00	13	
11.5	00	11	
12.0	00	0E	

Table 26. GR Gain Coefficients

	Hex Code		
Gain (dB)	MSB	LSB	
-11.5	91	C5	
-11.0	91	В6	
-10.5	92	12	
-10.0	91	A4	
-9.5	92	22	
-9.0	92	32	
-8.5	92	FB	
-8.0	92	AA	
-7.5	93	27	
-7.0	93	B3	
-6.5	94	В3	
-6.0	9F	91	
-5.5	9C	EA	
-5.0	9B	F9	
-4.5	9A	AC	
-4.0	9A	4A	
-3.5	A2	22	
-3.0	A2	A2	
-2.5	A6	8D	
-2.0	AA	А3	
-1.5	B2	42	
-1.0	BB	52	
-0.5	СВ	B2	
0.0	08	08	

Table 27. STG Gain Coefficients

	Hex Code		
Gain (dB)	MSB LSB		
-18.0	8B	7C	
-17.5	8B	44	
-17.0	8B	35	
-16.5	8B	2A	
-16.0	8B	24	
-15.5	8B	22	
-15.0	91	23	
-14.5	91	2E	
-14.0	91	2A	
-13.5	91	32	
-13.0	91	3B	
-12.5	91	4B	
-12.0	91	F9	
-11.5	91	C5	
-11.0	91	B6	
-10.5	92	12	
-10.0	91	A4	
-9.5	92	22	
-9.0	92	32	
-8.5	92	FB	
-8.0	92	AA	
-7.5	93	27	
-7.0	93	В3	
-6.5	94	В3	
-6.0	9F	91	
<b>−</b> 5.5	9C	EA	
-5.0	9B	F9	
-4.5	9A	AC	
-4.0	9A	4A	
-3.5	A2	22	
-3.0	A2	A2	
-2.5	A6	8D	
-2.0	AA	А3	
-1.5	B2	42	
-1.0	ВВ	52	
-0.5	СВ	B2	
0.0	08	08	

#### Note:

The coefficient 9008 provides an attenuation of infinity when GR, GX, and/or STG are enabled.

# Overflow/Underflow Precautions When Using Programmable Gains

Care must be taken so that at *any* point in the signal processing path, the combination of gains and filters and/or tones does not result in a signal that is larger than full scale. Full scale is defined as the digital representation of the maximum analog signal that is allowed into the transmitter or out of the receiver with all filters and gain stages at their default (0 dB) settings (e.g., in A-Law, the transmitter full scale is  $\pm 1.25$  V<sub>P</sub> and the receiver full scale is  $\pm 2.5$  V<sub>P</sub>). Likewise, it is desirable that the peak signal be kept as close to full scale as possible at any point in the signal processing path in order to minimize digital truncation effects in the A/D, D/A, and MAP DSP.

Consider the following example: STG is programmed for infinite attenuation, GR is programmed to -6 dB while GER is programmed to +12 dB, and the R filter is programmed to exhibit a net gain of -6 dB. Assume the analog full scale out of the receiver is  $\pm 2.5$  V<sub>P</sub> and a full scale PCM code is possible from the MUX. After GR, the equivalent analog signal will be  $2.5 / 2 = \pm 1.25$  V<sub>P</sub> However, after GER the signal will be  $1.25 \times 4$ , or +5 V<sub>P</sub> Even though the R filter will have a net gain of -6 dB, the signal will be clipped after GER and distorted for PCM codes between full scale and 6 dB below full scale due to the intermediate result at the output of GER.

Be very careful when programming the tone ringers/generators. For example, if one of the DTMF tones is programmed to 0 dB, a tone is generated that is equivalent to a ± full scale signal in the transmit path. This means no headroom is left for the other DTMF tone. Therefore, the DTMF generator should never be programmed to exceed full scale if signal quality is to be maintained. In the receive path, similar caution should be exercised in order to prevent the combination of Tone Generator, Sidetone, GR, and GER from clipping the signal.

### **Extended Programming Ranges**

Some applications of the DSC will require greater flexibility in the programming of the MAP's internal gain and attenuation blocks. For example, applications such as software-based hands-free utilizing the PEAKX and PEAKR registers may need attenuation as well as gain within the MAP transmit path. The preceding gain tables do not specifically detail this capability, but due to the DSP implementation of these gain and filter blocks, the DSC is capable of performance beyond these recommended ranges. (GA and ASTG are not implemented in DSP and are limited to their stated range and step size.) Table 28 lists guaranteed ranges, while Table 29 shows the limits by design.

Table 28. Recommended Ranges

Recommended and guaranteed		
GX	0 to +12 dB plus infinite in 0.5 dB steps	
GER	-10 to +18 dB plus infinite in 0.5 dB steps	
GR	−12 to 0 dB plus infinite in 0.5 dB steps	
STG -18 to 0 dB plus infinite in 0.5 dB steps		

Table 29. Design Ranges

Limits by	Limits by design		
GX —84.3 to 14.0 dB plus infinite in 0.1 dB steps over most of the range			
GER	-24.1 to 24.1 dB plus infinite in 0.1 dB steps over most of the range		
GR	-84.3 to 14.0 dB plus infinite in 0.1 dB steps over most of the range		
STG	-84.3 to 14.0 dB plus infinite in 0.1 dB steps over most of the range		

As an example, in a hands-free application using an electret requiring 24 dB of gain in the transmit path for optimum performance. The typical implementation would use 18 dB of GA and 6 dB of GX gain. The user would then have a programmable range of +6 dB to -66 dB utilizing GX. Selection of these gain points is of course, application specific, and will depend on the performance requirements of the system.

Listings of the optimized programming values for various levels are included in Appendix A. Values listed in the recommended tables are still correct and will perform as stated. There is no need to convert to the extended values unless greater resolution is required.

# **Programmable Filter Coefficients and Equations**

The frequency domain transfer function equation for the X and R filters is:

$$h_f = h_0 + h_1 z^{-1} + h_2 z^{-2} + h_3 z^{-3} + h_4 z^{-4} + h_5 z^{-5} + h_6 z^{-6} + h_7 z^{-7}$$

where:

$$z = cos (wT) + i V sin(wT)$$
  
 $i = (-1)^{1/2}$   
 $w = frequency of input signal in Hz \cdot 2pi$   
 $T = sample period in seconds (0.125 ms)$ 

hj (j = 0,1,...7) = user-defined coefficients.

Each hig coefficient is defined by the following equation:

$$hj = A3\{1 + A2[1 + A(1 + A0)]\}$$

where each hj Coefficient Register pair has the following format:

Byte	7	6 5 4	3	210
LSB	S1	M1	S0	M0
MSB	S3	М3	S2	M2

and 
$$Ai = -1 Si 2^{-Mi}$$
,  $(i=0,1,2,3)$ .

The X and R filter coefficients are programmed using a 16-byte transfer with the format shown in Table 30.

Table 30. X/R Filter Format

Byte	Value
0	h0 LSB
1	h0 MSB
2	h1 LSB
4	h2 LSB
5	h2 MSB
6	h3 LSB
7	h3 MSB
8	h4 LSB
9	h4 MSB
10	h5 LSB
11	h5 MSB
12	h6 LSB
13	h6 MSB
14	h7 LSB
15	h7 MSB

#### Note:

AmMAP™ software, which calculates X and R filter coefficients, is available from Advanced Micro Devices. Contact your local AMD Sales Office for more information.

#### **Test Facilities**

Three capabilities are provided for MAP operation verification.

# MAP Analog Loopback

Signals sent in on AINA or AINB may be sent back out to EAR1/EAR2 or LS1/LS2 by looping the MAP path in the MUX. The MUX should be set up for Ba-to-Ba loop-back by writing 33H to MCR1, MCR2, or MCR3. No other MUX connections overriding Ba-to-Ba should be programmed. This test allows the MAP analog and digital to be tested using a local signal source.

### MAP Digital Loopback 1

This loopback mode connects the interpolator output to the decimator input in place of the ADC output. This mode allows verification from the S Interface or micro-



processor that the MAP digital circuitry is functional. Note that the digital patterns received after loopback will not be identical to the transmitted patterns. The D-D gain is approximately 2.5 dB.

# MAP Digital Loopback 2

This loopback mode connects the analog D/A output path to the analog A/D input path, internal to the DSC circuit. The EAR and LS outputs and both AIN inputs will be disabled. This mode allows verification from the S Interface or microprocessor that the MAP analog and digital circuitry are functional. The digital patterns received after loopback will not be identical to the transmitted patterns.

The bits in the MAP mode Register define the enable/disable options for the various MAP configurations as follows

#### **MAP Registers**

The MAP contains the programmable registers found in Table 31.

Table 31. Map Registers

MAP Register	Bytes	Mnemonic
X-filter Coefficient Register	16	Х
R-filter Coefficient Register	16	R
GX-Gain Coefficient Register	2	GX
GR-Gain Coefficient Register	2	GR
GER-Gain Coefficient Register	2	GER
Sidetone-Gain Coefficient Register	2	STGR
Frequency Tone Generator Register	2	FTGR
Amplitude Tone Generator Register	2	ATGR
MAP mode Registers (3)	1	MMR
Secondary Tone Ringer Amplitude Reg	1	STRA
Secondary Tone Ringer Frequency Reg	1	STRF
Transmit Peak Register	1	PEAKX
Receive Peak Register	1	PEAKR

#### Note:

It is necessary to complete any transfers to the multi-byte MAP registers. For instance, a total of 16 bytes must be transferred to update the X filter.

Following reset, the MAP registers FTGR, MMR1, MMR2, MMR3, STRA, and STRF all default to 00 hex. All other MAP registers are not affected by reset and must be programmed by the microprocessor before being enabled. When the registers are disabled, or after reset, the MAP will have the response shown in Table 32.

Table 32. Default Values

Filter	Default Response
X filter	Disabled (0 dB, Flat)
R filter	Disabled (0 dB, Flat)
GX filter	Disabled (0 dB, Gain)
GR filter	Disabled (0 dB, Gain)
GER filter	Disabled (0 dB, Gain)
Sidetone gain	Disabled (-18 dB, Gain)

# MAP Mode Register 1 — (MMR1) — Read/Write

Address = Indirect 69H

Table 33. Map Mode Register 1

Bit	Logical 1	Logical 0 (Default Value)
0	A-Law	μ-Law
1	GX coefficient loaded from register	GX bypassed; gain = 0 dB
2	GR coefficient loaded from register	GR bypassed; gain = 0 dB
3	GER coefficient loaded from register	GER bypassed; gain = 0 dB
4	X coefficient loaded from register	X bypassed; response = flat
5	R coefficient loaded from register	R bypassed; response = flat
6	Sidetone gain coefficient loaded from register	STG gain = −18 dB*
7	Digital loopback #1 at MAP enabled	Digital loopback #1 at MAP disabled

### Note:

# MAP Mode Register 2 — (MMR2) — Read/Write

Address = Indirect 6AH

Table 34. Map Mode Register 2

Bit	Logical 1	Logical 0 (Default Mode)			
0	AINB selected	AINA selected			
1	LS1/LS2 selected	EAR1/EAR2 selected			
2	DTMF enabled	DTMF disabled			
3	Tone generator enabled	Tone generator disabled			
4	Tone ringer enabled	Tone ringer disabled			
5	High pass filter disabled	High pass filter enabled			
6	ADC auto-zero function disabled	ADC auto-zero function enabled			
7	Reserved, must be Logical 0	Reserved, must be Logical 0			

### Note:

For most applications, MMR2 bits 5 and 6 should always be written to logical 0. This enables the 50–60 Hz rejection filter and the internal offset cancellation circuits to operate normally. They can both be disabled when system or test conditions require the transmission of DC or low frequency signals.

<sup>\*</sup>To remove the sidetone path completely, it is necessary to enable the STG function by setting MMR1 bit 6 to 1, and program the STGR coefficient to 9008 (hex).34

# Map Mode Register 3 — (MMR3) — Read/Write

Address Indirect 6CH

Table 35. Map Mode Register 3

	Bit							
7	6	5	4	3	2	1	0	Function
0	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Bit 7 Reserved, must be written to 0
0	0	0	0	Χ	Χ	Χ	Χ	0-dB pre-amplifier gain, 1.250-V maximum peak input voltage
0	0	0	1	Χ	Χ	Χ	Χ	+6-dB pre-amplifier gain, 0.625-V maximum peak input voltage
0	0	1	0	Χ	Χ	Χ	Χ	+12-dB pre-amplifier gain, 0.312-V maximum peak input voltage
0	0	1	1	Χ	Χ	Χ	Χ	+18-dB pre-amplifier gain, 0.156-V maximum peak input voltage
0	1	0	0	Χ	Χ	Χ	Χ	+24-dB pre-amplifier gain, 0.078-V maximum peak input voltage
0	1	0	1	Χ	Χ	Χ	Χ	Reserved; undefined
0	1	1	0	Χ	Χ	Χ	Χ	Reserved; undefined
0	1	1	1	Χ	Χ	Χ	Χ	Reserved; undefined
0	Χ	Χ	Χ	1	Χ	Χ	Χ	MUTE ON, AINA and AINB inputs disabled
0	Χ	Χ	Χ	0	Χ	Χ	Χ	MUTE OFF, AINA or AINB enabled
0	Χ	Χ	Χ	Χ	1	Χ	Χ	Digital Loopback 2 enabled; D/A output looped to A/D input; EAR, LS, and AIN pin disabled
0	Χ	Χ	Χ	Χ	0	Χ	Χ	Digital Loopback 2 disabled
0	Χ	Χ	Χ	Χ	Χ	1	Χ	EAR and LS simultaneously enabled
0	Χ	Χ	Χ	Χ	Χ	0	Χ	EAR or LS enabled by MMR2 bit 1
0	Χ	Χ	Χ	Χ	Χ	Х	1	Secondary Tone Ringer enabled
0	Χ	Χ	Χ	Χ	Х	Х	0	Secondary Tone Ringer disabled

# Secondary Tone Ringer Amplitude Register — (STRA) — Read/Write

Address = Indirect 6DH

Table 36. Secondary Tone Ringer Amplitude

Bit			Peak-to-Peak	Relative Output	Approximate Power					
7	6	5	4	3	2	1	0	Output Voltage		into 50 ohms
0	0	0	0	0	0	0	0	Silent		
0	0	0	1	0	0	0	0	Reserved		
0	0	1	0	0	0	0	0	Reserved		
0	0	1	1	0	0	0	0	Reserved		
0	1	0	0	0	0	0	0	Reserved		
0	1	0	1	0	0	0	0	Reserved		
0	1	1	0	0	0	0	0	0.22 V	−27 dB	0.25 mW
0	1	1	1	0	0	0	0	0.31 V	−24 dB	0.5 mW
1	0	0	0	0	0	0	0	0.44 V	−21 dB	1.0 mW
1	0	0	1	0	0	0	0	0.62 V	–18 dB	2.0 mW
1	0	1	0	0	0	0	0	0.88 V	−15 dB	4.0 mW
1	0	1	1	0	0	0	0	1.25 V	−12 dB	8.0 mW
1	1	0	0	0	0	0	0	1.77 V	-9 dB	16.0 mW
1	1	0	1	0	0	0	0	2.50 V	−6 dB	31.25 mW
1	1	1	0	0	0	0	0	3.53 V	−3 dB	62.5 mW
1	1	1	1	0	0	0	0	5.00 V	0 dB	125.0 mW
Х	Χ	Χ	Χ	0	0	0	0	Bits 0–3 Reserved; must be written to 0		

# Secondary Tone Ringer Frequency Register (STRF), Read/Write; Address = Indirect 6EH

STRF is a Read/Write register controlling the frequency of the secondary tone ringer. Hex codes 7F and 00 are reserved and should not be used. The coefficients are defined in Table 37.

Table 37. Frequencies for Secondary Tone Ringer

Counter	Frequency	Counter	Frequency	Counter	Frequency	Counter	Frequency
Value	(Hz)	Value	(Hz)	Value	(Hz)	Value	(Hz)
3F	Reserved	3B	727.3	D8	369.2	F7	247.4
1F	Reserved	9D	716.4	6C	366.4	FB	246.2
0F	12000.0	4E	705.9	36	363.6	FD	244.9
87	9600.0	27	695.7	1B	360.9	7E	243.7
43	8000.0	13	685.7	8D	358.2	BF	242.4
A1	6857.1	09	676.1	C6	355.6	5F	241.2
D0	6000.0	04	666.7	E3	352.9	2F	240.0
E8	5333.3	82	657.5	F1	350.4	97	238.8
F4	4800.0	41	648.7	78	347.8	СВ	237.6
7A	4363.6	A0	640.0	3C	345.3	65	236.5
3D	4000.0	50	631.6	9E	342.9	32	235.3
1E	3692.3	A8	623.4	CF	340.4	99	234.2
8F	3428.6	D4	615.4	E7	338.0	CC	233.0
C7	3200.0	6A	607.6	73	335.7	66	231.9
63	3000.0	B5	600.0	39	333.3	B3	230.8
B1	2823.5	DA	592.6	9C	331.0	59	229.7
58	2666.7	6D	585.4	CE	328.8	AC	228.6
2C	2526.3	В6	578.3	67	326.5	56	227.5
16	2400.0	5B	571.4	33	324.3	2B	226.4
0B	2285.7	AD	564.7	19	322.2	15	225.4
05	2181.8	D6	558.1	8C	320.0	8A	224.3
02	2087.0	6B	551.7	46	317.9	C5	223.3
01	2000.0	35	545.5	А3	315.8	62	222.2
80	1920.0	9A	539.3	D1	313.7	31	221.2
40	1846.2	4D	533.3	68	311.7	18	220.2
20	1777.8	A6	527.5	B4	308.7	0C	219.2
10	1714.3	D3	521.7	5A	307.7	06	218.2
88	1655.2	69	516.1	2D	305.7	83	217.2
C4	1600.0	34	510.6	96	303.8	C1	216.2
E2	1548.4	1A	505.3	4B	301.9	E0	215.3
71	1500.0	0D	500.0	25	300.0	70	214.3
38	1454.6	86	494.9	12	298.1	B8	213.3
1C	1411.8	C3	489.8	89	296.3	5C	212.4
8E	1371.4	E1	484.9	44	294.5	AE	211.5
47	1333.3	F0	480.0	A2	292.7	57	210.5
23	1297.3	F8	475.3	51	290.9	AB	209.6
91	1263.2	7C	470.6	28	289.2	55	208.7
48	1230.8	BE	466.0	94	287.4	AA	207.8
A4	1200.0	DF	461.5	4A	285.7	D5	206.9
D2	1170.7	6F	457.1	A5	284.0	EA	206.0
E9	1142.9	В7	452.8	52	282.4	F5	205.1
74	1116.3	DB	448.6	A9	280.7	FA	204.3
3A	1090.9	ED	444.4	54	279.1	7D	203.4
1D	1066.7	F6	440.4	2A	277.5	3E	202.5
0E	1043.5	7B	436.4	95	275.9	9F	201.7
07	1021.3	BD	432.4	CA	274.3	4F	200.8
03	1000.0	5E	428.6	E5	272.7	A7	200.0
81	979.6	AF	424.8	72	271.2	53	199.2
C0	960.0	D7	421.1	В9	269.7	29	198.4
60	941.2	EB	417.4	DC	268.2	14	197.5
30	923.1	75	413.8	EE	266.7	0A	196.7
98	905.7	BA	410.3	77	265.2	85	195.9
4C	888.9	5D	406.8	ВВ	263.7	42	195.1
26	872.7	2E	403.4	DD	262.3	21	194.3
93	857.1	17	400.0	6E	260.9	90	193.6
49	842.1	8B	396.7	37	259.5	C8	192.8
<u>· -</u>	•			<u> </u>			

Table 37. Frequencies for Secondary Tone Ringer (Continued)

Counter	Frequency	Counter	Frequency	Counter	Frequency	Counter	Frequency
Value	(Hz)	Value	(Hz)	Value	(Hz)	Value	(Hz)
24	827.6	45	393.4	9B	258.1	E4	192.0
92	813.6	22	390.2	CD	256.7	F2	191.2
C9	800.0	11	387.1	E6	255.3	F9	190.5
64	786.9	0-8	384.0	F3	254.0	FC	189.7
B2	774.2	84	381.0	79	252.6	FE	189.0
D9	761.9	C2	378.0	BC	251.3	FF	188.2
EC	150.0	61	375.0	DE	250.0		
76	738.5	B0	372.1	EF	248.7		

# **Data Link Controller (DLC)**

#### Overview

A 16-Kbit/s D-channel is time-multiplexed within the frame structure of the S Interface. The data carried by the D channel is encoded using the Link Access Protocol D-channel (LAPD) format shown in Figure 4. The D channel can be used to carry either end-to-end signaling or low-speed packet data. Further information concerning LAPD protocol can be found in the CCITT recommendations. The LIU controls the multiplexing and demultiplexing of the D-channel data between the S Interface and the DLC.

The DLC performs processing of Level-1 and partial Level-2 LAPD protocol, including flag detection and generation, zero deletion and insertion, Frame Check Sequence (FCS) processing for error detection, and some addressing capability. High level protocol processing is done by the external microprocessor. The microprocessor may process the address field in the LAPD frame depending on the programmed state of the DLC. The status of the DLC is held in the status registers and relevant interrupts are generated under user program control. In addition to transmit and receive data FIFOs, the DLC contains a 16-bit pseudo-random number generator (RNG) used in the CCITT D-channel address allocation procedure.

# **D-channel Processing**

# Random Number Generator (RNG)

The RNG is accessible by the microprocessor and operates in the following manner.

On the Low-to-High transition of the reset signal, the RNG is cleared, then started. The RNG stops when the LSB or MSB of the 16-bit counter is read by the microprocessor, or when the MSB is loaded by the microprocessor. Writing to the MSB of the counter loads this byte but does not start the RNG. The RNG starts when the LSB of the counter is loaded by the microprocessor.

#### Frame Abort

The DLC aborts an incoming D-channel frame when seven contiguous logical 1s are received. When this occurs, an End-of-Receive-Packet interrupt is issued to the processor. DER bit 0 is set to a logical 1 when the

last byte of the aborted packet is read from the D-channel Receive buffer. The Receive-Abort interrupt can be masked by setting DMR2 bit 0 to a logical 0. With the exception of the Packet-Reception-in-Progress bit, no other bits associated with packet reception are updated after a receive packet abort. The receive frame can be aborted at any time by setting INIT bit 6 to logical 1. Similarly, the transmit frame can be aborted by setting INIT bit 7 to a logical 1. When the transmit frame is aborted, seven consecutive 1s are transmitted on the S Interface followed by a logical 0, and DSR1 bit 7 is set to a logical 1. Seven consecutive 1s followed by a 0 will continue to be transmitted as long as INIT bit 7 is set to 1. DSR1 bit 7 will be set after each sequence of seven consecutive 1s followed by 0.

#### **Level-2 Frame Structure**

The D-channel Level-2 frame structure conforms to one of the formats shown in Figure 4. All frames start and end with the flag sequence consisting of one 0 followed by six 1s followed by one 0. A packet consists of a Level-2 frame minus the flag bytes. The LSB is transmitted first for all bytes except the FCS.

The flag preceding a packet is defined as the opening flag. Therefore, the byte following an opening flag, by definition, cannot be an abort or another flag. A closing flag is defined as a flag that terminates a packet. This flag can be followed by another flag(s), interframe fill consisting of all 1s or flags, or the address field of the next packet. In the latter case, the closing flag of one packet is the opening flag of the next packet. The DLC receiver can recognize interframe fill consisting of logical 1s or flags. The DLC transmitter follows the closing flag with interframe fill consisting of all 1s (mark Idle) if DMR4 bit 4 is set to a logical 0, or all 0s (flag Idle) if DMR4 bit 4 is set to a logical 1. CCITT I-series D-channel access protocol specifies use of mark Idle.

When a collision is detected (mismatch of a D and E bit), a complete frame must be retransmitted. For transfer across the S Interface, the S-Interface frame structure is impressed upon the D-channel frame structure (LAPD).

### **Zero Insertion/Deletion**

When transmitting, the DLC examines the frame content between the opening and closing flags. To ensure

that a flag sequence is not repeated within the flag boundaries of the frame, a logical 0 bit is automatically inserted after each sequence of five contiguous logical 1s. When receiving, the DLC examines the frame content between the opening and closing flags and automatically discards the first logical 0 which directly follows five contiguous logical 1s.

## **D-Channel Address Recognition**

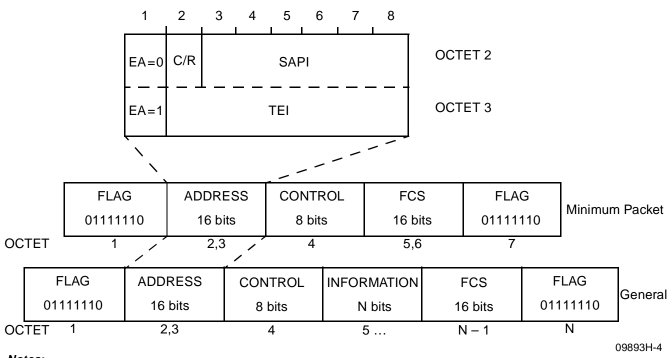
The address field, shown in Figure 4, allows for three types of addresses:

- 1. 1-byte address signified by the LSB of the first address byte being set to a logical 1
- 2. 2-byte address signified by the LSB of the first address byte being set to a logical 0, and the LSB of the second address byte being set to a logical 1
- 3. More than 2-byte address signified by the LSB of both the first and second address bytes being set to a logical 0

In the case of the LAPD operating environments, the address is a 2-byte address where the first byte is analogous to the Service Access Point Identifier (SAPI) and the second byte is analogous to the Terminal Endpoint Identifier (TEI) as defined by the CCITT recommendations.

The DLC is able to recognize D-channel addresses of all of the three types outlined above. Note that only the first two bytes of a more than 2-byte address can be checked by the DLC. There are four First Received Byte Address Registers (FRARs) which hold the values used to match against the first byte of the incoming address. Similarly, there are four Second Received Byte Address Registers (SRARs) which hold the values used to match against the second byte of the incoming address.

FRAR4 defaults to FE hex; SRAR4 defaults to FF hex. This default is analogous to the broadcast address defined by the CCITT recommendations. The type of address recognition which is enabled is shown in Table 38



Notes:

EA = Address Field Extension bit SAPI = Service Access Point Identifier FCS = Frame Check Sequence C/R = Command/Response Field bit TEI = Terminal Endpoint Identifier

Figure 4. Level-2 Frame Structure Formats

Table 38. .Address Recognition

DM	DMR4		DN	IR1			
Bit 7	Bit 7 Bit 5		Bits			1	
BIL /	ысэ	7	6	5	4		Type of address recognition
0	1	Χ	Χ	Χ	1	FRAR1	First received byte-only address
		X	1	Χ	Χ	FRAR3	
		1	Χ	Χ	Χ	FRAR4	
1	1	X	Χ	Χ	1	SRAR1	Second received byte-only address
		X	Χ	1	Χ	SRAR2	
		X	1	Χ	Χ	SRAR3	
		1	Χ	Χ	Χ	SRAR4	
Х	0	Х	Χ	Χ	1	FRAR1:SRAR1	2-byte address
		X	Χ	1	Χ	FRAR2:SRAR2	
		Х	1	Χ	Χ	FRAR3:SRAR3	
		1	Χ	X	Χ	FRAR4:SRAR4	
Х	Χ	0	0	0	0		Address recognition disabled

If DMR4 bit 6 is set to a logical 0, bit 1 of the FRARs is ignored when matching the first incoming address byte. If DMR4 bit 6 is set to a logical 1, all bits of the FRARs are used when matching the first incoming address byte. FRAR bit 1 is analogous to the C/R bit defined by the CCITT recommendations. The address recognition mechanism for the four FRAR/SRAR addresses can be individually enabled/disabled via DMR1 bits 4–7.

## First Received Byte-Only Address Recognition

If DMR4 bit 5 is set to a logical 1 and DMR4 bit 7 is set to a logical 0, only the first byte of the incoming address is compared with the values stored in the enabled FRARs. An interrupt is generated if there is an address match and the Valid Address interrupt is enabled. If the address matches, the packet will be received.

## **Second Received Byte-Only Address Recognition**

If DMR4 bits 5 and 7 are set to a logical 1, the DLC compares only the value in the second byte of the incoming address with values stored in the enabled SRARs. An interrupt is generated if there is an address match and the Valid Address interrupt is enabled. If the address matches, the packet will be received.

## 2-Byte Address Recognition

If DMR4 bit 5 is set to a logical 0, the first byte of the incoming address is compared with the values stored in the enabled FRARs, and the second byte of the incoming address is compared with the value stored in the corresponding SRAR. An interrupt is generated if a match is found for both incoming address bytes with a FRAR/SRAR pair and the Valid Address interrupt is enabled. If the address matches, the packet will be received.

## **Disabling Address Recognition**

If DMR1 bits 4, 5, 6, and 7 are all set to logical 0, all address recognition is disabled and all addresses are rec-

ognized and received. In this case, the Am79C30A/32A receives the first two bytes following the opening flag (the incoming address), and then issues an End of Address interrupt if the End of Address interrupt is enabled.

# **DLC Operation**

#### **DLC Transmit and Receive FIFOs**

The DLC Transmit and Receive FIFOs may be configured to the Normal or Extended mode of operation. Normal mode is fully backwards compatible with the Revision D or prior DSC circuit, and is activated upon RESET or if EFCR bit 0 is programmed to logical 0. In Normal mode the Transmit and Receive FIFOs are each 8 bytes in length.

The Extended mode of FIFO operation may be activated by programming EFCR bit 0 to a logical 1, increasing the depth of the Transmit and Receive FIFOs to 16 bytes and 32 bytes, respectively. The setting of EFCR bit 0 to logical 1 also alters the available programmable FIFO threshold values set by DMR4 bits 2 and 3.

### **Receiving D-Channel Packets**

The receiver controls the flow of D-channel data to the D-channel Receive buffer and the termination of a receive packet. Up to two packets can be contained in the D-channel Receive buffer.

After receiving an opening flag (a bit sequence of 01111110) and one byte of data which is not an abort or flag on the D channel, the DLC sets the Packet-Reception-in-Progress status bit (bit 2) in D-channel Status Register 1 (DSR1). The DLC then receives the first two bytes (the two address bytes). If address recognition is enabled, the Am79C30A/32A issues a Valid Address interrupt if a match between the programmed values and the received address is detected. If no match is detected and address recognition is enabled, the DLC ignores the packet. If address recognition is

disabled, the Am79C30A/32A receives the first two bytes, issues an End of Address interrupt, and receives the packet. Both a Valid Address and an End of Address interrupt set Interrupt Register bit 2 to a logical 1 and bit 0 of the D-channel Status Register 1 (DSR1) to a logical 1. The Valid Address/End of Address interrupt can be disabled via DMR3 bit 0. There is an internal 3-byte delay which holds the first of the D-channel address bytes until the interrupt has been issued. Note that the incoming address bytes cannot be read however, until the D-channel Receive Byte Available or D-channel Receive Threshold interrupt is set.

After the address is received, the DLC continues to receive D-channel bytes into the D-channel Receive buffer FIFO. The DLC issues an interrupt when data is available in the D-channel Receive buffer. This interrupt can be disabled by setting DMR3 bit 3 to a logical 0. The DLC also issues an interrupt when the receive threshold set in DMR4 is reached. This interrupt can be disabled by programming a logical 0 into DMR1 bit 1. By polling, the microprocessor can then read the D-channel bytes. The 3-byte delay incurred during address recognition is maintained. Therefore, the DLC receives the Frame Check Sequence (FCS) before issuing an interrupt to signal the last byte of the packet has been received and appropriate status bits have been updated. If DMR3 bit 7 is set, the two FCS bytes at the end of the packet are transferred into the D-channel Receive buffer along with the data.

The DLC issues an interrupt when the last byte of the packet is read from the DCRB. This interrupt can be disabled by setting DMR3 bit 2 to a logical 0.

After the FCS is received, the DLC receiver detects the closing flag (a bit sequence of 01111110) and then terminates the packet by issuing an End Of Receive Packet interrupt (bit 1 of DSR1) and returns to looking for opening flags. The DLC also terminates the packet when an abort, an overflow, or overrun error condition is detected. The End Of Receive Packet interrupt can be disabled by setting DMR1 bit 3 to a logical 0.

The D-channel Receive Byte Count Register (DRCR) is a 16-bit wide, two-word deep FIFO that is used to record the number of bytes in the incoming D-channel packets. Each count is terminated by an end-of-packet condition. Thus, the DRCR informs the microprocessor of the number of bytes, including the address bytes, which have been received. The counter is updated when the last byte of a packet is placed in the D-channel Receive buffer. When the FCS bytes are included in the data transferred to the D-channel Receive buffer, the FCS bytes are included in the byte count; if the FCS bytes are not included in the transfer, they are not included in the byte count. The opening flag and closing flag are not included in the byte count.

The D-channel Error and Address Status Registers are also double buffered. Reading the last byte of a packet causes the DER byte to propagate to the output of the FIFO and updates the D-channel Status and Interrupt Registers accordingly. Reading the MSB of the DRCR causes the next count and associated ASR byte to propagate to the output of the FIFOs and updates the D-channel Status and Interrupt Registers accordingly. For this reason it is important to read ASR, DER, and DSR1 prior to reading the DRCR.

When a receive error occurs, an End-of-Packet interrupt is generated and the packet is terminated. When the last byte of the associated packet is read from the D-channel Receive buffer, the appropriate DER bits are set and an error interrupt is generated. All error interrupts can be individually masked by setting the corresponding bits in DMR2 to a logical 0.

There is one 16-bit D-channel Receive Byte Limit Register (DRLR). The received byte count is compared with the DRLR. When the byte count of the currently received D-channel packet exceeds the limit value, a receiver overflow is detected, the packet is terminated, and an End-of-Packet interrupt is issued. D-channel Error Register (DER) bit 4 is set to a logical 1 and an overflow interrupt issued when the last byte of the associated packet is read from the D-channel Receive buffer. The Overflow Error interrupt can be masked by setting DMR2 bit 4 to a logical 0.

The minimum packet length is 5 bytes for a 2-byte address packet (not including flags). If the packet length is less than the above, an interrupt is issued and DER bit 5 is set to a logical 1 when the last byte of the associated packet is read from the D-channel Receive buffer. The error interrupt can be masked by setting DMR2 bit 5 to a logical 0.

If packet reception is in progress and the D-channel Receive buffer is full, the microprocessor has a maximum of 425  $\mu$ s to respond to the D-channel Receive Data Available interrupt. If the microprocessor fails to do so, then an overrun error occurs when the data byte is overwritten. When this happens, the packet is terminated. DER bit 6 is set to a logical 1 when the last byte of the associated packet is read from the D-channel Receive buffer. The Overrun Error interrupt can be masked by setting DMR2 bit 6 to logical 0.

Error indication is given if two packets have been received and not serviced by the user and a third packet is received via DSR2 bit 2. When this error occurs, the third packet is terminated (not received).

Error indication is given for a receiver abort (the reception of seven contiguous 1s) by DER bit 0.

If the number of bits received between two flags is not an integer multiple of eight (if the received packet does not contain an integral number of bytes), DER bit 1 is set and an interrupt is generated when the last byte of the associated packet is read from the D-channel Receive buffer.

The incoming bit stream (including FCS) is run through the FCS generation and compare block. Upon receipt of the closing flag, the result is checked and must be (MSB first) 0001110100001111. Any other pattern indicates an FCS error, and DER bit 3 is set to a logical 1 when the last byte of the associated packet is read from the D-channel Receive buffer.

The DLC receiver does not assume the packet to be byte-aligned. The architecture supports shared flags between packets, interframe fill consisting of logical 1s (Mark idle), and interframe fill consisting of flags (Flag idle). Mark idle is defined as at least 15 or more contiguous 1s. Flag idle is defined as more than two consecutive flag characters, not including a closing flag. DSR2 bit 5 is set to a logical 1 while Mark idle is being detected. DSR2 bit 6 is set to a logical 1 while Flag idle is being detected. The receiver D-channel packet can be aborted at any time during reception by setting INIT bit 6.

## **Transmitting D-Channel Packets**

The DLC Transmitter is activated when the MSB (second byte) of the 16-bit D-channel Transmit Byte Count Register (DTCR) is loaded by the microprocessor.

Next, the LIU starts counting the number of consecutive 1s on the E-channel until the number of 1s defined by the LIU priority mechanism is detected. After the sequence of 1s, the DLC transmitter will begin packet transmission.

Address bytes for a transmit packet can be handled in two ways: they can be loaded into the transmit buffer or loaded into the Transmit Address Register (TAR).

There is one 16-bit TAR which can be loaded by the microprocessor. The bytes loaded into the TAR are transmitted LSB first followed by MSB. For LAPD operation, the LSB contains the SAPI, and the MSB contains TEI. This 16-bit address (loaded LSB first) is transmitted within the address field of the D-channel packet if enabled by setting DMR1 bit 2 to a logical 1. If the TAR is enabled, the DTCR should be loaded with the number of bytes to be transmitted excluding the address, flags, and FCS. If the TAR is disabled, the DTCR should be loaded with the number of bytes to be transmitted excluding the flags and FCS, and the microprocessor must load the address to be transmitted as the first two bytes of the D-channel packet data.

The DLC issues an interrupt when a position is avail-able in the D-channel Transmit buffer. This interrupt can be disabled by setting DMR3 bit 5 to a logical 0. The DLC also issues an interrupt to the microprocessor to request D-channel data bytes when the D-chan-

nel Transmit buffer empties to the threshold specified in the D-channel FIFO mode register. This interrupt can be disabled by setting DMR1 bit 0 to a logical 0.

If the D-channel Transmit buffer is empty, the microprocessor has up to 375 ms to respond to the D-channel transmit buffer interrupt. If the microprocessor fails to load the data bytes in this time frame, an underrun interrupt is generated in DER bit 7, and packet transmission is terminated with a transmitted abort. The Underrun interrupt can be masked by setting DMR2 bit 7 to a logical 0. Transmission is also terminated when a collision is detected or LIU loss of synchronization occurs.

The D-channel Transmit Byte Count Register is decremented each time a byte of data is transferred from the D-channel Transmit buffer to the DLC. The count represents the number of bytes left to be transferred, excluding the FCS and flags. If the transmit abort bit (INIT bit 7) is set, the transmit byte count is frozen and indicates the number of bytes left to transfer, not the number of bytes transmitted. The last byte of the packet is determined by the D-channel Transmit Byte Count decrementing to zero. When this occurs, DSR2 bit 3 is set to a logical 1.

After the last byte of the packet is transmitted, the DLC adds the FCS and closing flag. Then the DLC issues an interrupt (bit 6 of DSR1) to signify the end of the packet transmission. This interrupt can be masked by setting DMR3 bit 1 to a logical 0, and is reset either by reading DSR1 or when the D-channel Transmit Byte Count Register is loaded for the next packet.

Once the D-channel Transmit Byte Count has decremented to 0, a second packet may be loaded into the D-channel Transmit FIFO. If the MSB of the D-channel Transmit Byte Count Register is loaded prior to the end-of-transmit packet interrupt, the second packet is transmitted back-to-back with the previous packet. The End-of-Transmit Packet interrupt is not set between the two packets. If the MSB of the D-channel Transmit Byte Count Register is loaded after the end-of-packet interrupt, the second packet is transmitted once the LIU priority mechanism has been resatisfied.

### **Collision Detection**

The Network Terminator echoes the transmitted D-channel data back to the DLC in the E-channel bits of the S-interface frame. If there is a difference between the data transmitted and the data echoed back, a collision has occurred. The DLC alerts the microprocessor to this event by asserting the interrupt line (INT) and setting DER bit 2. If a collision occurs during the transmission of an abort sequence, the interrupt is still issued. The collision detect interrupt can be masked by setting DMR2 bit 2 to a logical 0.

#### **D-Channel Receive and Transmit Errors**

### Non-Integer Number of Bytes

A non-integer number of bytes occurs when the number of D-channel bits received between opening and closing flags is not divisible by eight. If a received packet consists of a non-integer number of bytes, the DLC sets bit 1 in the D-channel Error Register (DER) to a logical 1 when the last byte of the associated packet is read from the D-channel Receive buffer.

#### Frame Check Sequence Error

If a received packet, including its 16-bit Frame Check Sequence, is not received perfectly, the DLC sets DER bit 3 to a logical 1 when the last byte of the associated packet is read from the Receive buffer.

### Receive Packet Abort

If seven contiguous 1s are received while receiving a packet, the packet will be terminated. DER bit 0 will be set to a logical 1 when the last byte of the associated packet is read from the D-channel Receive buffer.

#### Overflow

Overflow occurs when the total number of D-channel bytes within a packet (including, only when enabled, the Frame Check Sequence bytes) exceeds the limit contained in the D-channel Receive Byte Limit Register. (See Receiving D-channel Packets section.) When overflow occurs, the DLC terminates the packet, and sets DER bit 4 to a logical 1 when the last byte of the associated packet is read from the D-channel Receive buffer.

#### Underflow

If a received D-channel (including FCS) packet is less than 5 bytes for a 2-byte address packet, an underflow error condition occurs, and the DLC sets DER bit 5 to a logical 1 when the last byte of the associated packet is read from the D-channel Receive buffer.

#### Overrun

A D-channel overrun error occurs when the receiver buffer is full, and another byte is received. This can happen if the D-channel Receive buffer fills, and is not read within 425  $\mu$ s. When this error occurs, the DLC sets DER bit 6 to a logical 1 and terminates the packet.

#### Underrun

A D-channel underrun error occurs when an empty D-channel buffer is transmitted. This can happen if the D-channel Transmit buffer is not loaded within 375  $\mu$ s of the D-channel Transmit buffer Empty interrupt being asserted (IR bit 0). When this error occurs, the DLC sets DER bit 7 to a logical 1 and terminates the packet.

### Receive Packet Lost

Receive Packet Lost occurs when two outstanding packets have been received and not serviced (the microprocessor has not read the DCRB register), and a third packet is received. When this error occurs, DSR2 bit 2 is set to a logical 1 and the incoming packet is terminated (not received).

## **DLC REGISTERS**

The DLC contains the following registers.

Registers	Number of Registers	Mnemonic
First Received Byte Address Registers	4	FRAR
Second Received Byte Address Registers	4	SRAR
Transmit Address Register (16-bit)	1	TAR
D-channel Receive Byte Limit Register (16-bit)	1	DRLR
D-channel Receive Byte Count Register (16-bit) (2-word FIFO)	1	DRCR
D-channel Transmit Byte Count Register (16-bit)	1	DTCR
Random Number Generator Registers	2	RNGR
D-channel mode registers	4	DMR
Address Status Register (2-byte FIFO)	1	ASR
Extended FIFO Control Register	1	EFCR
D-channel Transmit buffer Register	_	DCTR
D-channel Receive buffer Register	_	DCRB
D-channel Status Register #1	1	DSR1
D-channel Status Register #2	1	DSR2
D-channel Error Register (2-byte FIFO)	1	DER



## Transmit Address Register — (TAR) — Read/Write

Address = Indirect 83H

This register contains the address of the packet to be transmitted if the TAR bit is enabled (DMR1 bit 2).

## First Received Byte Address Register — (FRAR1-FRAR4) — Read/Write

Address = Indirect FRAR1-FRAR3 = 81H, FRAR4 = 8CH

These registers contain the value to match against the first byte of the incoming address. If DMR1 bits 4–7 are disabled, these registers are ignored.

## Second Received Byte Address Register — (SRAR1-SRAR4) — Read/Write

Address = Indirect SRAR1-SRAR3 = 82H, SRAR4 = 8DH

These registers contain the value to match against the first byte of the incoming address. If DMR1 bits 4–7 are disabled, these registers are ignored.

# D-Channel Receive Byte Count Register — (DRCR) — Read

Address = Indirect 89H

This register determines the maximum number of bytes in a received packet.

# D-Channel Receive Byte Limit Register — (DRLR) — Read/Write

Address = Indirect 84H

This register contains the total number of received bytes.

# D-Channel Transmit Byte Count Register — (DTCR) — Read/Write

Address = Indirect 85H

This register contains the total number of transferred bytes.

# Random Number Generator Register — (RNGR1, RNGR2) — Read/Write

Address = Indirect RNGR1 = 8AH, RNGR2 = 8BH

These registers control the operation of the Random Number Generator. When read, they display the random number generated by the chip.

# D-Channel Transmit Buffer Register — (DCTB) —Write

D-channel transmit FIFO.

## D-Channel Receive Buffer Register — (DCRB) — Read

D-channel receive FIFO.

## D-Channel Mode Register 1 — (DMR1) — Read/Write

Address = Indirect 86H

DMR1 controls the enable/disable options for the DLC. It is under sole control of the microprocessor and does not generate any interrupts. DMR1 is defined in Table 39.

Table 39. D-Channel Mode Register 1

Bit	Logical 1	Logical 0
0	Enable D-channel Transmit Threshold interrupt (see IR bit 0)	Disable interrupt (default value)
1	Enable D-channel Receive Threshold interrupt (see IR bit 1)	Disable interrupt (default value)
2	Enable Transmit Address Register	Disable Transmit Address Register (default value)
3	Enable End of Receive Packet interrupt (see DSR1 bit 1)	Disable interrupt (default value)
4	Enable FRAR1/SRAR1	Disable FRAR1/SRAR1 (default value)
5	Enable FRAR2/SRAR2	Disable FRAR2/SRAR2 (default value)
6	Enable FRAR3/SRAR3	Disable FRAR3/SRAR3 (default value)
7	Enable FRAR4/SRAR4	Disable FRAR4/SRAR4

# D-Channel Mode Register 2 — (DMR2) — Read/Write

Address = Indirect 87H

DMR2 is used to enable/disable the interrupts generated in the DER (see DER definition on page 41). DMR2 is controlled by the microprocessor and does not generate interrupts. DMR2 is defined in Table 40.

Table 40. D-Channel Mode Register 2

Bit	Logical 1	Logical 0 (Default Value)
0	Enable Receive Abort interrupt (see DER bit 0)	Disable interrupt
1	Enable Non-integer Number of Bytes Received interrupt (see DER bit 1)	Disable interrupt
2	Enable Collision Abort Detected interrupt (see DER bit 2)	Disable interrupt
3	Enable FCS Error interrupt (see DER bit 3)	Disable interrupt
4	Enable Overflow Error interrupt (see DER bit 4)	Disable interrupt
5	Enable Underflow Error interrupt (see DER bit 5)	Disable interrupt
6	Enable Overrun Error interrupt (see DER bit 6)	Disable interrupt
7	Enable Underrun Error interrupt (see DER bit 7)	Disable interrupt

# D-Channel Mode Register 3 — (DMR3) — Read/Write

Address = Indirect 8EH

Table 41. D-Channel Mode Register 3

Bit	Logical 1	Logical 0 (Default Value)
0	Enable Valid Address/End of Address interrupt (default value) (see DSR1 bit 0)	Disable interrupt
1	Enable End of Valid Transmit Packet interrupt (default value) (see DSR1 bit 6)	Disable interrupt
2	Enable Last Byte of Received Packet interrupt (see DSR2 bit 0)	Disable interrupt (default value)
3	Enable Receive Byte Available interrupt (see DSR2 bit 1)	Disable interrupt (default value)
4	Enable Last Byte Transmitted interrupt (see DSR2 bit 3)	Disable interrupt (default value)
5	Enable Transmit buffer Available interrupt (see DSR2 bit 4)	Disable interrupt (default value)
6	Enable Received Packet Lost interrupt (see DSR2 bit 2)	Disable interrupt (default value)
7	Enable FCS transfer to FIFO	Disable FCS transfer to FIFO (default value)



# D-Channel Mode Register 4 — (DMR4) — Read/Write

Address = Indirect 8FH

Table 42. D-Channel Mode Register 4

Bit				Control	Function				
7	6	5	4	3	2	1	0	Control	Function
Х	Х	Χ	Χ	Χ	Χ	0	0	Receiver Threshold	1 byte (EFCR bit 0 = 0)
									1 byte (EFCR bit 0 = 1)
Х	Х	Χ	Х	Х	Х	0	1		2 bytes (EFCR bit 0 = 0)
									16 bytes (EFCR bit 0 = 1)
Х	Х	Χ	Х	Х	Х	1	0		4 bytes (EFCR bit 0 = 0)
									24 bytes (EFCR bit 0 = 1)
Х	Х	Χ	Х	Х	Х	1	1		8 bytes (EFCR bit 0 = 0)
									30 bytes (EFCR bit 0 = 1)
Х	Χ	Χ	Χ	0	0	Х	Х	Transmitter Threshold	1 byte (EFCR bit 0 = 0)
									1 byte (EFCR bit 0 = 1)
Х	Х	Χ	Х	0	1	Х	Х		2 bytes (EFCR bit 0 = 0)
									6 bytes (EFCR bit 0 = 1)
Х	Х	Χ	Х	1	0	Х	Х		4 bytes (EFCR bit 0 = 0)
									10 bytes (EFCR bit 0 = 1)
Х	Χ	Χ	Χ	1	1	Х	Х		8 bytes (EFCR bit 0 = 0)
									14 bytes (EFCR bit 1 = 1)
Х	Х	Χ	0	Х	Χ	Х	Х	Interframe Fill	Mark Idle (default value)
Х	Χ	Χ	1	Χ	Χ	Х	Χ		Flag Idle
Х	Х	0	Х	Χ	Χ	Х	Χ	Address Recognition	2-byte (default value)
0	Χ	1	Х	Х	Χ	Х	Х		First Received Byte only
1	Χ	1	Х	Х	Х	Х	Х		Second Received Byte only
Х	0	Χ	Х	Х	Х	Х	Х	C/R Bit Compare	Disable FRAR bit 1 compare (default value)
Х	1	Х	Х	Х	Х	Х	Х		Enable FRAR bit 1 compare

## Note:

The receiver and transmitter thresholds can only be changed when the Am79C30A/32A is in Idle mode.

# Address Status Register — (ASR) — Read Only

Address = Indirect 91H

Table 43. Address Status Register

Bit	Logical 1	Logical 0 (Default Value)
0	FRAR1/SRAR1 address recognized	No FRAR1/SRAR1 address match
1	FRAR2/SRAR2 address recognized	No FRAR2/SRAR2 address match
2	FRAR3/SRAR3 address recognized	No FRAR3/SRAR3 address match
3	FRAR4/SRAR4 address recognized	No FRAR4/SRAR4 address match
4–7	Reserved	Reserved

# D-Channel Status Register 1 — (DSR1) — Read Only

DSR1 has the format shown in Table 44.

Table 44. D-Channel Status Register 1

Bit	Logical 1	Logical 0 (Default Value)
0	Valid Address (VA) if the address decode logic is enabled or End-of-Address (EOA) if the address decode logic is disabled	No valid address
1	End of receive packet	Not end of packet
2	Packet reception in progress	Packet not being received
3	Loopback in operation at Am79C30A/32A	No loopback in operation at Am79C30A/32A
4	Loopback in operation at LIU	No loopback in operation at LIU
5	D-channel back-off not in operation	D-channel back-off in operation
6	End of valid transmit packet	No end-of-transmit packet or no transmission
7	Current transmit packet has been aborted	No transmit packet abort

The DSR1 bits generate interrupts and are set/reset under the conditions shown in Table 45 (in addition to a hardware reset or Idle mode).

Table 45. DSR1 Interrupts

Bit	Generate Interrupt	Bit Set	Bit Reset
0	Yes, if DMR3 bit 0 = 1	Two bytes after an opening flag if a VA is decoded or address recognition is disabled	When the microprocessor reads DSR1 or associated DRCR
1	Yes, if DMR1 bit 3 = 1	When a closing flag is received	When the microprocessor reads DSR1 or associated DRCR
2	No	One byte after the opening flag of any packet, valid or not	When a flag or an abort is received
3	No	When the operation is in progress	When the operation is not in progress
4	No	When the operation is in progress	When the operation is not in progress
5	No	When the operation is in progress	When the operation is not in progress
6	Yes, if DMR3 bit 1 = 1	When the closing flag is transmitted	When the microprocessor reads DSR1 or when DTCR is loaded
7	No	When seven 1s and a 0 have been transmitted	When the microprocessor reads DSR1 or when DTCR is loaded



# D-Channel Status Register 2 — (DSR2) — Read Only

DSR2 has the format illustrated in Table 46.

Table 46. D-Channel Status Register 2

Bit	Logical 1	Logical 0 (Default Value)
0	Last byte of received packet	Not last byte of received packet
1	Receive byte available	Receive byte not available
2	Receive packet lost	Receive packet not lost
3	Last byte transmitted	Last byte not transmitted
4	Transmit buffer available	Transmit buffer not available*
5	Mark idle detected (15 or more contiguous 1s)	Mark idle not detected
6	Flag idle detected (more than two contiguous flags)	Flag idle not detected
7	Start of second received packet in FIFO	Second packet not yet in FIFO

#### Note:

The DSR2 bits generate interrupts and are set/reset under the conditions shown in Table 47 (in addition to a hardware reset or Idle mode).

Table 47. DSR2 Interrupts

Bit	Generate Interrupt	Bit Set	Bit Reset
0	Yes, if DMR3 bit 2 = 1	When last byte of a received packet is read from the DCRB	When the microprocessor reads the DSR2
1	Yes, if DMR1 bit 3 = 1	When DCRB contains one or more bytes of data	When DCRB is empty
2	Yes, if DMR3 bit 6 = 1	When two outstanding packets are received and not serviced, and a third packet is received	When the microprocessor reads DSR2
3	Yes, if DMR3 bit 4 = 1	When the last byte of a transmit packet is transferred from the DCTB	When the microprocessor reads DSR2
4	Yes, if DMR3 bit 5 = 1	When the DCTB is available to be loaded with a data byte	When the DCTB is full
5	No	When 15 contiguous one bits have been detected in the incoming D channel	When the first zero bit is detected on the incoming D channel
6	No	When more than two contiguous flags are detected on the incoming D channels, not including a closing flag	When a non-flag character is detected on the incoming D channel
7	Yes, if EFCR bit 1 = 1	When start of second packet is in the receive FIFO	When second receive packet is not present

<sup>\*</sup>Following RESET, the Transmit buffer Available (bit 4) is set, producing a default value of 10H.

# D-Channel Error Register — (DER) — Read Only

The DER has the format illustrated in Table 48.

Table 48. D-Channel Error Register

Bit	Logical 1	Logical 0 (Default Value)
0	Received Packet Abort	No abort received
1	Non-integer number of bits have been received	Integer number of bits received
2	Collision Detected	No error
3	FCS Error	No error
4	Overflow Error	No error
5	Underflow Error	No error
6	Overrun Error	No error
7	Underrun Error	No error

DER bits 0, 1, 3, 4, 5, and 6 are set when the last byte of the associated packet is read from the D-channel Receive buffer.

The DER bits generate interrupts and are set/reset under the conditions shown in Table 49 (in addition to a hardware reset).

Table 49. DER Interrupts

Bit	Generates Interrupt	Bit Set	Bit Reset
0	Yes, if DMR2 bit 0 = 1	When seven consecutive 1s are received within a packet (DSR1 bit 2 = 1)	When the microprocessor reads the DER or associated DRCR
1	Yes, if DMR2 bit 1 = 1	Upon error condition after closing flag has been received	When the microprocessor reads the DER or associated DRCR
2	Yes, if DMR2 bit 2 = 1	See section on collision detection	When the microprocessor reads the DER or when DTCR is loaded
3	Yes, if DMR2 bit 3 = 1	If error occurs	When the microprocessor reads the DER or associated DRCR
4	Yes, if DMR2 bit 4 = 1	If error occurs	When the microprocessor reads the DER or associated DRCR
5	Yes, if DMR2 bit 5 = 1	If error occurs	When the microprocessor reads the DER or associated DRCR
6	Yes, if DMR2 bit 6 = 1	If error occurs	When the microprocessor reads the DER or associated DRCR
7	Yes, if DMR2 bit 7 = 1	If error occurs	When the microprocessor reads the DER or when DTCR is loaded

# ${\bf Extended\ FIFO\ Control\ Register--(EFCR)--Read/Write}$

Address = Indirect 92H

Bit								Function
7	6	5	4	3	2	1	0	T unction
0	Х	Х	Х	Χ	0	Х	Х	Bits 7 and 2 reserved, must be written to 0
See Table 20.							Bits 6–3 control attenuation of the analog sidetone path (ASTG)	
0	Χ	Χ	Χ	Χ	0	0	Χ	Start of Second Received Packet In FIFO interrupt disabled
0	Χ	Χ	Χ	Χ	0	1	Χ	Start of Second Received Packet In FIFO interrupt enabled
0	Χ	Χ	Χ	Χ	0	Χ	0	Normal mode of FIFO operation
0	Χ	Χ	Χ	Χ	0	Χ	1	Extended mode of FIFO operation

# Peripheral Port (PP)

#### Overview

The purpose of the Peripheral Port is to allow external peripherals to be connected to the DSC/IDC circuit. There are two basic modes of operation, Serial Bus Port mode, and IOM-2 Terminal mode. Within IOM-2 Terminal mode, the DSC/IDC circuit may be configured as any combination of IOM-2 timing/control master or slave. The definition of the Peripheral Port pins depends on the operating mode of the port, as described in Table 50.

## Serial Bus Port (SBP) Mode

The SBP mode of operation is backwards compatible with the Revision D DSC circuit serial port and is entered either following a device RESET or if programmed in PPCR1.

In SBP mode, the SCLK output provides a 192-kHz 1X data clock of programmable polarity. The SBIN and SBOUT pins support three 8-bit serial data channels, designated Bd, Be, and Bf. The SFS output provides an 8-kHz serial frame sync pulse eight bit periods in width, coincident with the Bd channel. The SBP mode timing is illustrated in Figure 5.

Following a RESET, the SCLK and SFS outputs will default to a high-impedance state, which will be maintained until any MUX connection is programmed (or until the Peripheral Port is programmed to an IOM-2 mode). SCLK and SFS will remain in a high-impedance state if the Peripheral Port is explicitly disabled. The SCLK and SFS signals are synchronized to the received S-interface frame. If there is no S-interface frame synchronization, the SCLK and SFS signals will free-run at 192 kHz and 8 kHz respectively.

If the DSC/IDC circuit is programmed to Idle mode, the SFS output is driven Low but SCLK continues to run. In Power-Down mode, both the SFS and SCLK outputs are high-impedance.

### **IOM-2 Terminal Mode Overview**

The IOM-2 Interface standard encompasses both a Linecard mode and a Terminal mode. The Terminal mode was defined to provide four functions, as follows:

- Connection of multiple Layer-2 devices to a Layer-1 device (in this case, the Layer-1 device is the S/T Interface LIU). Provision for the connection of non-IOM-2 devices is included.
- Programming and control of Layer-1 or Layer-2 devices that do not have a microprocessor interface, for example, a U-interface transceiver.

Table 50. Pin Operation versus Peripheral Port Modes

Pin	SBP On	Port Disabled	IOM-2 M Activated	IOM-2 M Deactivated	IOM-2 S* Bus Reverse Activated	IOM-2 S* Bus Reverse Deactivated	IOM-2 S No Bus Reverse Activated	IOM-2 S No Bus Reverse Deactivated
SBIN	IN	Z	IN	IN	IN/OD	OD	OD	Z
SBOUT	OUT	Z	OD	Z	OD/IN	Z	IN	Z
SCLK	OUT	Z	OUT	Low	IN	IN	IN	IN
SFS	OUT	Z	OUT	Low	IN	IN	IN	IN
BCL/CH2STRB	OUT	Z	OUT	Low	Z	Z	Z	Z

IN = Input

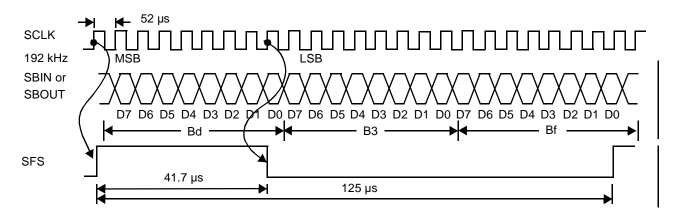
OUT = Output

Z = High Impedance

OD = Open Drain Output

#### Note

\*The Am79C30A is a non-Layer-1 component when operated in the Slave mode; however, it has a microprocessor interface. As a result, it is required to change the direction of its I/O pins at certain times in order to communicate with both the upstream Layer-1 device and any downstream peripheral devices. In the IOM-2 Slave mode, the direction of data flow is reversed with respect to the DSC circuit during Sub-frame 0 and during the deactivated state. The rule is that the upstream Layer-1 device only uses Sub-frame 0 and does not reverse its pins. Any non-Layer-1 component that does not contain a microprocessor interface (i.e., program by the DSC circuit over the Monitor channel in Sub-frame 1) uses Sub-frame 0 to talk to the Layer-1 device and Sub-frame 1 to talk to the DSC circuit. It does not reverse its pins.



**Note:**SBIN is sampled on the rising edge of SCLK. SBOUT is changed on the falling edge of SCLK.

09893H-6

## Figure 5. Serial Bus Port Mode Timing

- 3. Inter-chip communication between devices on the bus, for instance, data flow between the DSC circuit MAP and an external speech encryption device.
- 4. Connection of multiple DLCs to the D channel, including access arbitration. This function is referred to as the TIC channel.

The IOM-2 Terminal mode bus consists of three IOM-2 subframes, each containing 32 bits. This 12-byte frame is repeated at 8 kHz, resulting in an aggregate data rate of 768 kbits/s. The frame structure is illustrated in Figure 7, and contains the following channels:

- Two 64-kbits/s data channels, labeled B1 and B2.
- Two device programming channels, labeled Monitor 0 and 1. Each channel has an associated pair of MX and MR handshake bits that control data flow.

- One 16-kbits/s D channel for signaling and data packets.
- Two Command/Indicate channels, labeled C/I0, and C/I1, to provide status and command for devices connected via the monitor channels. The Command/Indicate channel in the first IOM-2 subframe consists of four bits, providing 16 states in each direction. In the second subframe the C/I channel is 6 bits, providing 64 states in each direction.
- Two 64-kbits/s intercommunication channels, labeled IC1 and IC2, to provide additional interdevice communications bandwidth.

All data transmitted on the IOM-2 Interface via the SBOUT pin is transmitted MSB first, with the exception of D-channel data, which is transmitted LSB first. The receiver operates in a compatible way via the SBIN pin.

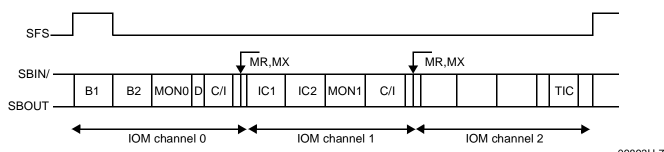


Figure 6. IOM-2 Terminal Mode Frame Structure

09893H-7

# DSC/IDC Circuit IOM-2 Terminal Mode Implementation

### Data Channels

The B1 and B2 channels are physically the first two 8-bit time slots after the frame sync pulse. When making a MUX connection to these channels, IOM-2 channels B1 and B2 correspond to MUX channels Bd and Be, respectively. When in an IOM-2 mode, a MUX connection to channel Bf provides access to one of the two intercommunication channels as selected in PPCR1.

#### Command/Indicate Channels

The Peripheral Port supports the C/I channels of the first and second IOM-2 subframes. The Peripheral Port monitors these two channels, and generates an interrupt any time the received data changes and is stable for two frames. The received data is read from C/I Receive Data Register 0 or 1, and C/I transmit data is written to C/I Transmit Data Register 0 or 1. When the TIC bus feature is enabled, C/I0 transmit access to the IOM-2 Interface is controlled by CITDR0 bit 7, Bus Access Request.

#### D Channel

If the peripheral Port is configured as IOM-2 master with TIC bus disabled, the DLC will transmit and receive D-channel data to and from the S Interface

through the LIU. The D-channel data received from the S Interface is also output on the IOM-2 Interface. D-channel data received from the IOM-2 Interface is disregarded. If, however, TIC bus is enabled, the TIC bus control logic will arbitrate D-channel data flow between the S Interface and either the DLC or IOM-2 Interface based on TIC bus access procedures.

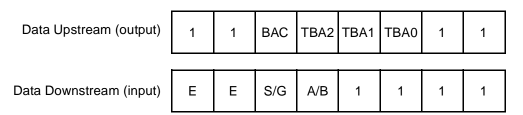
When the Peripheral Port is configured as IOM-2 slave, the DLC will transmit and receive D-channel data to and from the IOM-2 Interface. This will be a dedicated path if the TIC bus feature is disabled, or with DLC access arbitrated according to TIC bus access procedures if the TIC bus feature is enabled. The LIU is not used in this situation, so there is no D-channel data flow between the DLC and LIU.

#### **Monitor Channels**

Support for the two Monitor channels is provided on a one-at-a-time basis. A bit in Peripheral Port Control Register 1 selects which one of the two Monitor channels is utilized at any time.

#### TIC Bus

The IOM-2 TIC bus control bits reside in the last byte to the IOM-2 Terminal mode frame (channel 2, byte 4). The bits and their definitions are shown in Figure 7



#### Notes:

BAC bit (Bus Accessed): indication to other devices that the TIC bus is being accessed. When 0 the bus is accessed, when 1 it is free. This bit is driven to zero by the device that gets an address match on the TBA2–0 bits.

TBA2–0 bits (TIC Bus Address): address bit used for arbitration of TIC bus control Assumes Open–Drain bus such that device with highest zero content in its address has the highest priority. Lowest priority address, which is also the default, is 111.

E-bits (Echo): D-channel Echo bits from the S-bus. Will not be supported by the DSC.

S/G bit (Stop/Go): used to indicate availability of the S-bus D-channel. When 0, the D-channel is clear for transmission. When 1, D-channel transmission should be halted.

A/B bit (Available/Blocked): supplementary bit for D-channel control. 1 indicates D-channel available, 0 D-channel blocked. Optional, will not be supported by the DSC.

Figure 7. TIC Bus Control Bits and Definitions

# **MASTER Mode**

DSC is the timing master (FSC and SCLK are outputs) and control master (can communicate with downstream devices). The configuration of timing master and control slave is covered within this mode. The pres-

ence of the TIC bus provides D and C/I0 access to all downstream devices. For control slave applications, the DSC can disable all IOM-2 channel 1 communications.

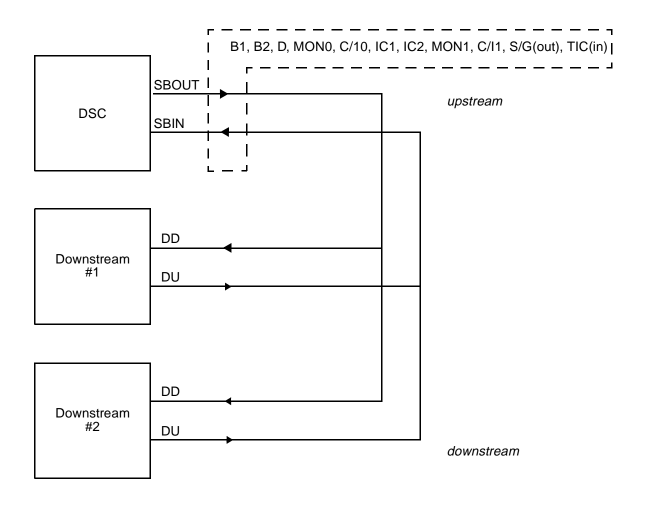


Figure 8. IOM-2 Master Mode Operation

# **SLAVE Mode** — Bus Reversal Enabled

DSC is the timing slave (FSC and SCLK are inputs) and control master (can communicate with other down-

stream devices via MONI and C/I1). D and C/I0 arbitration provided by TIC bus capability.

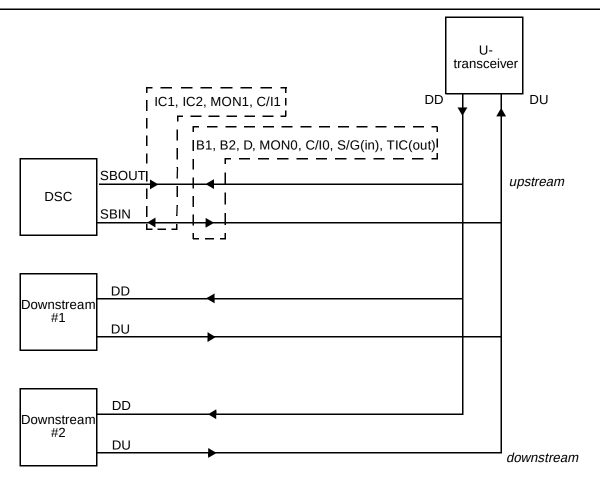


Figure 9. IOM-2 Slave Mode Operation with Bus Reversal

# **SLAVE Mode** — Bus Reversal Disabled

DSC is the timing slave (FSC and SCLK are inputs) and control master (cannot communicate with other

downstream devices). D and C/I0 arbitration provided by TIC bus capability.

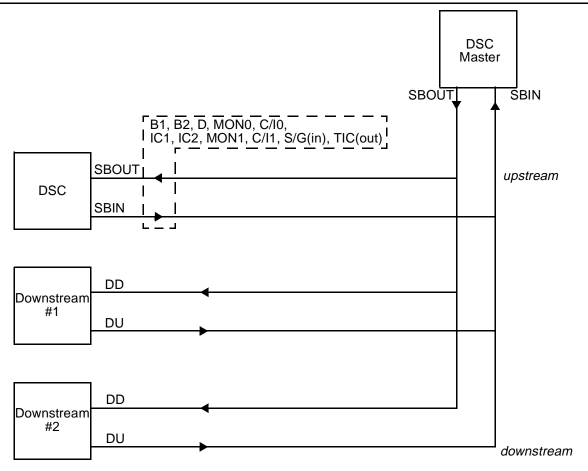


Figure 10. IOM-2 Slave Mode Operation without Bus Reversal



# Intelligent NT

Either Slave mode can be used to implement the Intelligent NT configuration. The diagram below depicts this configuration using DSC Slave mode with bus reversal disabled.

The U-transceiver operates as the IOM-2 master device, programmed to TE mode and outputting at 1536-kHz DCL. The DSC indicates a D-channel request according to the TIC bus procedure using the BAC bit on the DU line (BAC=0). The S-transceiver surveys the received D channel and if it is idle, enables the

DSC to send its D-channel frame to the U-transceiver on DU by driving S/G low on DD. The S-transceiver also sets its transmitted E-channel bits on the S-Interface to zero (inversion of received D bits) to prevent all connected TEs from transmitting data into the D-channel. When the DSC completes its D-channel transmission, it releases the TIC bus by setting BAC=1. The S-transceiver then mirrors the incoming D bits into the E-channel, thus behaving as a normal NT with transparent D-channel handling.

downstream

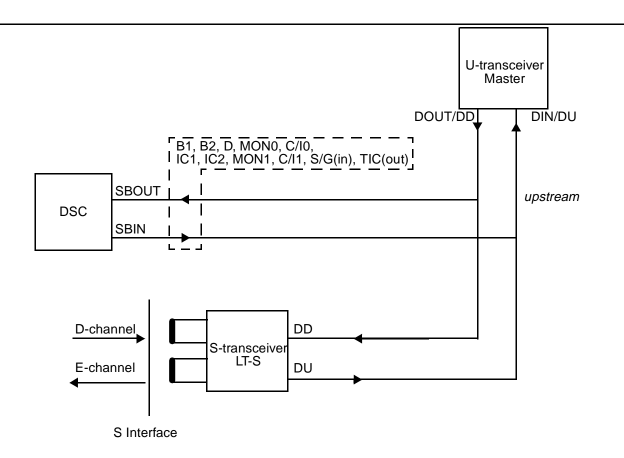


Figure 11. IOM-2 Intelligent Configuration

Am79C30A/32A Data Sheet

#### **Monitor Channel Procedures**

The Monitor channel operates on an event-driven basis; although data transfers on the bus are synchronized to the frame sync, the flow of data is controlled by a handshake procedure using the outgoing MX and incoming MR bits. Thus, the actual data rate is not fixed, but is dependent upon the response speed of transmitter and receiver. Figure 12 illustrates the sequence of events in the monitor handshake procedure.

#### Idle State

The outgoing MX and incoming MR bits held inactive for two or more frames indicates that the Monitor channel is Idle in the outgoing direction.

## Start of Transmission

The PPCR1 register is programmed to select one of the two monitor channels. Data is then loaded into the monitor Transmit Data Register, causing the first data byte to be presented to the bus as well as an inactive-to-active transition of outgoing MX. The Monitor channel transmit buffer available interrupt is also generated when data is placed on the bus, indicating that the next data byte may be written to the buffer. Outgoing MX remains active, and the data is repeated until an inactive-to-active transition of the incoming MR is received.

### Subsequent Transmission

Following detection of the first inactive-to-active transition of incoming MR, all following bytes to be transmitted will be presented to the bus coincident with an active-to-inactive transition of outgoing MX. The IOM-2 specification defines a general case (Figure 12a) in which the transmitter waits for an inactive-to-active transition of incoming MR, and a maximum speed case (Figure 12c) in which the transmitter achieves a higher transmission rate by anticipating the falling edge of incoming MR.

The DSC/IDC circuit Monitor channel transmitter implements the maximum speed case as follows: the second byte is placed onto the bus at the start of the frame following the transition of incoming MR (High to Low), and a Monitor channel transmit buffer available interrupt is generated. Simultaneously, outgoing MX is returned inactive for one frame, then reactivated. Note that two frames of outgoing MX inactive signifies the end of a message. Outgoing MX and the data byte remain valid until incoming MR goes inactive. The next byte is transmitted during the next frame, meaning one frame after incoming MR goes inactive. In this manner, the transmitter is anticipating incoming MR returning active, which it will do one frame time after it is deactivated, unless an abort is signaled from the receiver. After the last

byte of data has been transmitted, indicated by the Monitor Transmit Data Register being empty and the end-of-transmission (EOM) bit being set in PPCR1, outgoing MX is deactivated in response to incoming MR going inactive, and left inactive.

## First Byte Reception

At the time the receiver sees the first byte, indicated by the inactive-to-active transition of incoming MX, outgoing MR is by definition inactive. Outgoing MR is activated in response to the activation of incoming MX, the data byte on the bus is loaded into the Monitor Receive Data Register, and a Monitor channel receive data available interrupt is generated. Outgoing MR remains active until the next byte is received or an end-of-message is detected (incoming MX held inactive for two or more frames).

## Subsequent Reception

Data is received into the buffer on each falling edge of incoming MX, and a Monitor channel receive data available interrupt is generated. Note that the data was actually valid at the time incoming MX became inactive, one frame prior to becoming active. Outgoing MR is deactivated at the time data is read and reactivated one frame later. The reception of data is terminated by reception of an end-of-message indication, which is incoming MX remaining inactive for two or more frames.

## End-of-Transmission (EOM)

The transmitter sends an EOM in response to the EOM request bit being set in PPCR1. Once the EOM bit is set, the EOM is transmitted as soon as the Monitor Transmit Data Register becomes empty. This is normally done when the last byte of a message has been transmitted. The DSC/IDC circuit transmits an EOM simply by not reactivating MX after deactivating it in response to MR going inactive. The EOM request bit in PPCR1 is automatically cleared when the EOM has been transmitted, indicating that the monitor transmitter is available for a new message.

#### **Abort**

An abort is a signal from the receiver to the transmitter indicating that data has been missed. The receiver sends an abort by holding MR inactive for two or more frames in response to MX going active. An interrupt is generated when an abort is received.

#### Flow Control

The transmitter is held off until the Monitor Receive Data Register is read, since MR is held active until the receive byte is read. The transmitter will not start the next transmission cycle until MR goes inactive.

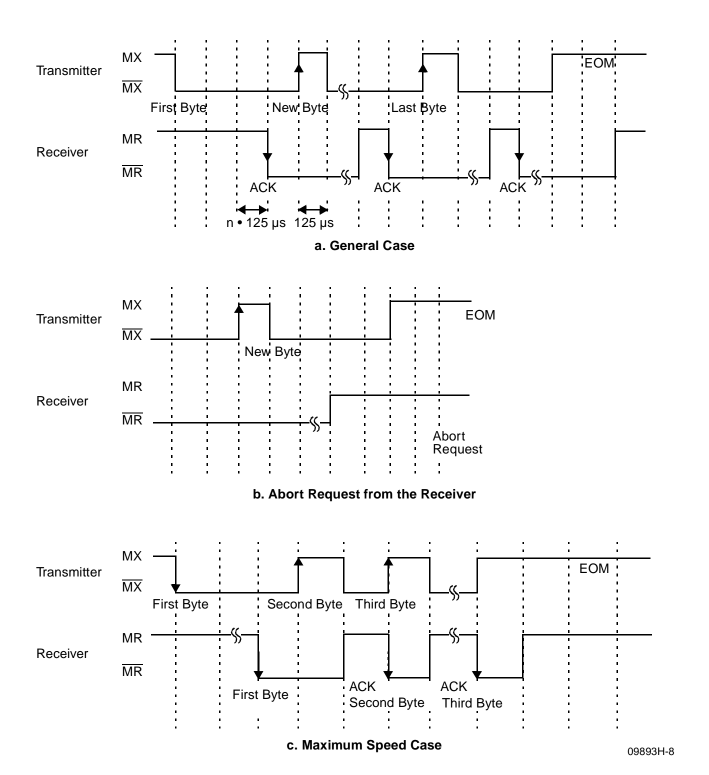


Figure 12. Monitor Handshake Timing

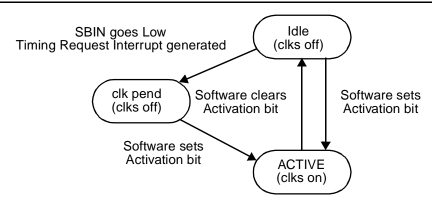
#### IOM-2 Activation/Deactivation

The IOM-2 Interface includes an activation/deactivation capability (see Figure 13). Activation and deactivation can be initiated from either upstream or downstream components on the bus. When deactivated, the upstream device holds all the clock outputs Low, and the downstream devices force their open drain data outputs to a High-Z state (seen as a High on the system bus due to the external pullup resistor). The activation/deactivation procedure is a combination of software handshakes via the C/I channel, and hardware indications via the clock and data lines. The IOM-2 specification describes both the hardware and software protocols in detail; the hardware operation supported by the Am79C30A IOM-2 implementation is outlined in Figure 13.

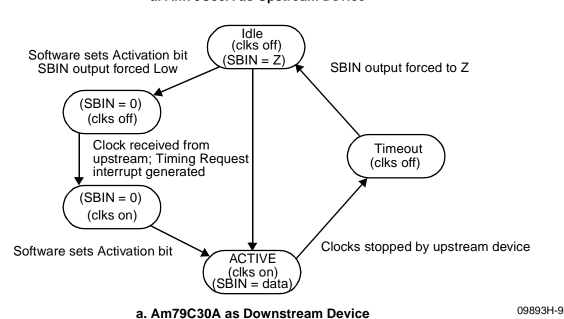
# DSC/IDC Circuit as Upstream Device (Clock Master)

#### Deactivation

Deactivation of the IOM-2 Interface from the Am79C30A operating as an upstream device is initiated and controlled by the microprocessor. A series of software handshakes via the C/I channel must be performed before the hardware deactivation can take place. The upstream device must issue a deactivation request command on the C/I channel and wait for a deactivation indication from all downstream units. Once this is received, a deactivation confirmation command must be sent on the C/I channel by the upstream device. The upstream device will then stop all clocks and hold them Low. On the Am79C30A, the IOM-2 clocks (SCLK,SFS, and BCL/CH2STRB) are stopped and forced Low when the microprocessor clears the activation/deactivation bit in the Peripheral Port Control



### a. Am79C30A as Upstream Device



#### Notes:

This diagram shows only the portions of the IOM-2 activation/deactivation procedures that are affected by the Am79C30A hardware. The C/I-channel software handshakes are not shown.

Figure 13. IOM-2 Activation/Deactivation



Register Number 1 (PPCR1). When this bit is cleared, the data output pin (SBOUT) is also forced to High-Z (seen as a High on the system bus due to the external pullup resistor), and the Am79C30A begins monitoring the data input pin (SBIN) for the presence of a timing request from any downstream units.

#### Activation

Activation can be initiated locally by the processor or remotely by one of the downstream units. To activate locally, the processor sets the activation/deactivation bit in PPCR1 (starting the clocks), and then proceeds through the software activation protocol on the C/Ichannel. For remote activation, the upstream device receives a request from the downstream device via the data input pin. When the data input pin (SBIN) goes Low, Am79C30A will generate an IOM-2 timing-request interrupt, bit 6 in the Peripheral Port Status Register (PPSR). The processor must respond to this interrupt, and restart the IOM-2 clocks by setting the activation/deactivation bit in PPCR1. Once the clocks are running, the downstream device can request full activation via the C/I channel using the IOM-2 software protocol.

# DSC/IDC Circuit as a Downstream Device (Clock Slave)

#### Deactivation

Deactivation is normally initiated by the upstream device as described above. When the deactivation request is received by the downstream device over the C/I channel, the processor must respond by sending the deactivation indication over the C/I channel. The upstream device will then send the deactivation confirmation command over the C/I channel and stop the IOM-2 clocks. The Am79C30A will detect that the clock has stopped (defined as no clock pulse received for 650 ns) and force itself to the deactivated state. In the deactivated state, SBIN, and SBOUT are both forced to a High-Z state, and the SCLK input is monitored for any rising edge that would indicate an activation request from the upstream device.

# Activation

Once again, activation can originate from either the upstream or the downstream device. To activate the interface from the downstream device, the processor sets the activation/deactivation bit in the PPCR1 register. This will force the Am79C30A to pull its data output pin (SBIN in this case, since the I/O pin definition is reversed when talking to the upstream device) Low, causing the upstream device to start the IOM-2 clocks. Once the clocks are running, as indicated by SCLK input going High, the Am79C30A will generate an IOM-2 timing request interrupt (bit 6 in PPSR). The processor must respond to the interrupt by loading the proper C/I command response into C/ITRDO, then clearing the activation/deactivation bit in PPCR1. This will release the data output pin (SBIN) from being held

Low and allow the processor to complete the activation procedure by sending the proper commands over the C/I channel.

When the activation is originated from the upstream device, the Am79C30A will generate an IOM-2 timing request interrupt (bit 6 in PPSR) when the IOM-2clocks become active as indicated by the SCLK input pin going High. The Am79C30A will begin normal IOM-2 transmission/reception as soon as SCLK appears; no intervention from the microprocessor is required. However, the processor must respond to the interrupt and perform the normal C/I channel software handshakes before activation will be complete.

# **TIC Bus Operation**

#### C/I0 Channel Arbitration

Software control for the IOM-2 Bus Accessed (BAC) bit will be added at bit 7 of CITDR0, which is currently reserved. It will be referred to as the BAR, "Bus Access Request" bit. This bit will be used to gain access to the C/I0 channel when TIC bus support is enabled (PPCR3.3=1). The BAR bit should be set whenever the DSC has C/I0 data available to transmit. When CITDR0.7=1, the TIC bus will arbitrate access to the C/I0 channel with other devices on the IOM-2 interface using the TIC address programmed into PPCR3.2-0.

The TIC bus control logic will check to see if the BAC bit on the line is 0 or 1 to determine if another downstream device currently owns the bus. If zero, the DSC will wait. Once a one is detected in BAC, the logic will place the DSC's TIC bus address on the open drain output. It will then sample this output with the IOM-2 received data strobe timing to check for conflict with other downstream devices. If the received TIC address and the contents of PPCR3.2–0 match, the logic will set the BAC output to "0" indicating to other downstream devices that the DSC has taken control of the D and C/I0 channels.

After it sets its BAC output to 0, the logic will compare the TIC address on the line with PPCR3.2–0 in one more frame to ensure ownership of the bus. If a miscompare occurs, the DSC will set its BAC output to 1 and return to the beginning of arbitration.

Once access is gained, the D and C/I0 channels are the possession of the DSC. This allows the DSC to complete C/I0 communication with the Layer 1 device without interruption from other downstream devices. (Since the TIC bus is used for arbitration of both D and C/I0 channel communication, gaining access for one implicitly gives you access to the other). After the DSC completes C/I0 communication, software should set CITDR0.7=0 to allow other downstream devices access to the D and C/I0 channels. The logic will set the BAC bit output of the DSC back to 1, as long as the



DSC has no D-channel communications also in progress.

A priority scheme is included to prevent the DSC from dominating the bus. A new bus access will not be allowed until the device detects BAC bit set to 1 in two successive frames.

Care must be taken in use of the Bus Access Request bit (CITDR0.7). As stated above, once access is gained through use of this bit, the DSC will control the D and C/I0 channels as long as it remains set. Software must remember to clear this bit to allow other devices access.

#### **D-Channel Arbitration**

When the TIC bus feature is enabled (PPCR3.3=1), the DLC will automatically request TIC bus access without software intervention. The access procedure is much the same as the C/I0 channel above.

The TIC bus control logic will check to see if the BAC bit on the line is 0 or 1 to determine if another downstream device currently owns the bus. If zero, the DSC will wait. Once a one is detected in BAC, the logic will place the DSC's TIC bus address on the open drain output. It will then sample this output at the IOM-2 received data strobe point to check for conflict with other downstream devices. If the received TIC address and

the contents of PPCR3.2-0 match, the logic will set the BAC output to 0 indicating to other downstream devices that the DSC has taken control of the D and C/I0 channels.

After is sets its BAC output to 0, the logic will compare the TIC address on the line with PPCR3.2-0 in one more frame to ensure ownership of the bus. If a miscompare occurs, the DSC will set its BAC output to 1 and return to the beginning of arbitration.

Once access is gained, the D and C/I0 channels are the possession of the DSC. This allows the DSC to complete D-channel communications with the Layer 1 device without interruption from other downstream devices. After the DSC completes D-channel communication, logic will set the DSC's BAC bit output back to 1, as long as the BAC request bit (CITDR0.7) is not set. This allows other downstream devices access to the D and C/I0 channels. If CITDR0.7=1, the device assumes C/I0 communication is still in progress and the BAC output remains 0 until software clears CITDR0.7.

A priority scheme is included to prevent the DSC from dominating the bus. A new bus access will not be allowed until the device detects BAC bit set to 1 in two successive frames.



# **Peripheral Port Registers**

The PP contains the following registers:

Registers	# of Registers	Mnemonic
Peripheral Port Control Register	3	PPCR1, PPCR2, PPCR 3
Peripheral Port Status Register	1	PPSR
Peripheral Port Interrupt Enable Register	1	PPIER
Monitor Transmit Data Register	1	MTDR
Monitor Receive Data Register	1	MRDR
C/I Transmit Data Register	2	CITDR0, CITDR1
C/I Receive Data Register	2	CIRDR0, CIRDR1

## Peripheral Port Control Register 1 (PPCR1) Default = 01 Hex

Address = Indirect C0 Hex, Read/Write

7	6	5	4	3	2	1	0
MONTR ABORT RQST	MONTR ENABL	MONTR CHANL SELECT	MONTR EOM RQST	IC CHANL SELECT	IOM 2 ACTV/ DEACT	PORT MODE SELECT BIT 1	PORT MODE SELECT BIT0

#### Bit Function

- 7 Monitor Channel Abort Request—This bit is automatically cleared during RESET or manually by software as follows: to send an ABORT message, software should set this bit, wait at least two frames, then clear the bit.
- Monitor Channel Enable—This bit only affects IOM-2 operation. When set, the selected monitor channel is enabled. When cleared, both monitor channels are disabled. Whenever the monitor channel is disabled, the Monitor Transmit and Receive Data Register (MTDR, MRDR) are updated to their default states: MTDR = FFH, MRDR = 00H.
- 5 Monitor Channel Select—This bit only affects IOM-2 operation. When set, Monitor channel 1 is used (second subframe). When cleared, Monitor channel 0 is used (first subframe).
- 4 Monitor End-of-Message Request—When set, this bit forces the Monitor channel transmitter to send an EOM once all data written into the Monitor Transmit Data Register has been transmitted. This tells the receiving device that the message is complete. The bit is cleared by hardware when the EOM is sent by reset or by software.
- 3 IC Channel Select—This bit only affects IOM-2 operation. When set, the IC2 time slot is used (sixth octet after the frame sync). When cleared, the IC1 time slot is used (fifth octet after the frame sync). The unused channel is always placed in a high-impedance state.
- 2 IOM-2 Activation/Deactivation Bit—This bit only affects IOM-2 operation. Note that this bit controls only the starting and stopping of SCLK, BCL/CH2STRB, SFS, and the state of the SBIN/SBOUT pins; this alone does not constitute activation or deactivation of the IOM-2 bus. The activation/deactivation procedure involves the exchange of a series of commands and indications over the C/I channel. This procedure, including a state diagram, is detailed in the IOM-2 specification.

IOM-2 Master mode—This bit is set by software. When deactivated, the master will turn on SCLK, BCL/CH2STRB, and SFS clocks via software by setting this bit when the SBIN pin is pulled Low, indicating that a downstream device wishes to communicate over the interface.

The IOM-2 activation/deactivation bit is cleared by software or reset. When cleared, the clocks are stopped, and SBIN is monitored for the reactivation request from the slave (SBIN held Low). [Reset defaults the Peripheral Port to SBP operation.]

IOM-2 Slave mode—This bit is set by software to initiate an activation request to the master. When set, the SBIN pin is driven Low, and held Low until the activation/deactivation bit is cleared by software. In response to SBIN going Low the master will start SCLK, which generates a timing request interrupt in the DSC circuit. The activation/deactivation bit is cleared by software in response to this interrupt.

## Peripheral Port Control Register 1 (PPCR1) — (continued)

#### Bit Function

1-0 Port Mode Select Field—These two bits select the configuration of the Peripheral Port as follows.

В	Bit	
1	0	Function
0	0	Port Disabled
0	1	SBP mode enabled
1	0	IOM-2 Slave mode enabled
1	1	IOM-2 Master mode enabled

When the port is disabled, SBOUT, SBIN, and all port-related clocks are placed in a high-impedance state.

When the DSC circuit is reset, this bit field is set to 01, and the port is not enabled until a MUX MCR register is written to. If this bit is cleared prior to such a path being programmed, the port will remain disabled until the bit is set via a software write operation.

## Peripheral Port Status Register (PPSR)

Default = Bit 1 = 1, Bits 6-2 and 0 = 0, Bit 7 is Indeterminate

Address = Indirect C1 Hex, Read

7	6	5	4	3	2	1	0
RSRVD	IOM-2 TIME RQST	CHNG IN C/I 1 DATA	CHNG IN C/I 0 DATA	MONTR ABORT RECVD	MONTR EOM RECVD	MONTR XMIT BUFFR AVAIL	MONTR RECV DATA AVAIL

The Peripheral Port Status Register presents various status conditions to the user, and is only used in the IOM-2 mode. Each of these conditions can generate an interrupt to the user. The interrupts are enabled via the Peripheral Port Interrupt Enable Register. The state of the respective interrupt enable bits does not affect the setting of bits in this register. Bits 6, 3, and 2 are cleared when this register is read. Bit 1 is cleared when the Data Register is written, and bit 0 is cleared when the Data Register is read. In addition, bits 3, 2, 1, and 0 are cleared when the Monitor channel is disabled (via bit 6 of the PPCR1 Register). Because bit 7 is reserved, the default value of this register is either 02H or 82H.

## Bit Function

6 IOM-2 Timing Request—When the DSC circuit is the upstream device (master mode), this bit is set by hardware to indicate that a downstream device has requested the starting of the IOM-2 clocks. The clocks are started by software. This bit does not indicate the receipt of an activation request on the C/I channel. When the DSC circuit is the downstream component (slave mode), this bit is set in response to SCLK starting (going High) when the bus is deactivated.

## Notes:

- 1. The DSC circuit will not exit Power-Down mode in response to either a timing request or the clocks being started if this interrupt is masked. It is essential that an interrupt be generated when the DSC circuit leaves Power-Down mode. Otherwise, power consumption could increase significantly without the processor's knowledge.
- 5 Change in C/I 1 Channel Status—This bit is set by hardware to indicate that the contents on the receive side of C/I channel 1 have changed since the C/I Receive Data Register was last read.
- 4 Change in C/I 0 Channel Status—This bit is set by hardware to indicate that the contents on the receive side of C/I channel Ohave changed since the C/I Receive Data Register was last read.
- Monitor Channel Abort Request Received—This bit is set by hardware to indicate that an abort request has been received on the monitor channel. This indicates that the receiver on the other end of the Monitor channel has failed to receive the transmitted data correctly and requests that the current transmission be discontinued and the data transmission repeated via software.
- 2 Monitor Channel End-of-Message Indication Received—This bit is set by hardware to indicate that an abort request has been received on the monitor channel. This indicates that the message currently being received has concluded.
- 1 Monitor Channel Transmit Buffer Available—This bit is set by hardware to indicate that a new byte of data can be loaded into the Monitor Transmit Data Register.
- Monitor Channel Receive Data Available—This bit is set by hardware to indicate that a byte of data has been received on the monitor channel and is available in the Monitor Receive Data Register.



# Peripheral Port Interrupt Enable Register (PPIER) = 1

Default = Write = 00 Hex, Read = Bit 7 = 1, Bits 6-0 = 0

Address = Indirect C2 Hex, Read/Write

7	6	5	4	3	2	1	0
PP/MF INT EN	ENABL IOM-2 TIME RQST	ENABL CHNG IN C/I1 DATA	ENABL CHNG IN C/I0 DATA	ENABL MONTR ABORT RECVD	ENABL MONTR EOM RECVD	ENABL MONTR XMIT BUFFR AVAIL	ENABL MONTR RECV DATA AVAIL

The Peripheral Port Interrupt Enable Register provides an individual interrupt-enable bit corresponding with each of the status conditions in the Peripheral Port Status Register. When set, the interrupt is enabled. Clearing the bit disables the interrupt. These bits are set and cleared by software.

#### Bit Function

**PP/MF Interrupt Enable—**When set, this bit enables the Peripheral Port and Multiframing interrupts. When cleared, the PP and MF interrupts are disabled.

#### Notes

To ensure proper interrupt reporting, software must disable PP/MF interrupts when the interrupt routine is entered and enable them when exiting.

## Monitor Transmit Data Register (MTDR) Default = FF Hex

Address = Indirect C3 Hex, Write

7	6	5	4	3	2	1	0
DATA BIT 7 (MSB)	DATA BIT 6	DATA BIT 5	DATA BIT 4	DATA BIT 3	DATA BIT 2	DATA BIT 1	DATA BIT 0 (LSB)

The Monitor Transmit Data Register is the user-visible portion of the Monitor channel Transmitter Data buffer. Data is written into this register by the user in response to a monitor transmit buffer available interrupt. It is then transmitted to the receiver on the other side of the IOM-2 bus. The MTDR is emptied when the PP is reset.

## Monitor Receive Data Register (MRDR) Default = 00 Hex

Address = Indirect C3 Hex, Read

7	6	5	4	3	2	1	0
DATA BIT 7 (MSB)	DATA BIT 6	DATA BIT 5	DATA BIT 4	DATA BIT 3	DATA BIT 2	DATA BIT 1	DATA BIT 0 (LSB)

The Monitor Receive Data Register is the user-visible portion of the Monitor channel Receiver Data buffer. Data is written into this register by the hardware as it is received over the monitor channel. A monitor data available interrupt is generated when the register is loaded. The register is overwritten by hardware only after the register has been read. The default on reset is 00 hex.

## C/I Transmit Data Register 0 (C/ITDR0) Default = 0F Hex

Address = Indirect C4 Hex, Write

7	6	5	4	3	2	1	0
Bus Access Request	RSRVD	RSRVD	RSRVD	C/I0 DATA BIT 3 (MSB)	C/I0 DATA BIT 2	C/I0 DATA BIT 1	C/I0 DATA BIT 0 (LSB)

The C/I Transmit Data Register 0 is the user-visible portion of the C/I channel 0 transmitter. Data can be written into this register by the user at any time and is transmitted continuously during each subsequent frame until changed. The register is set to its default value, 0F hex (C/I channel idle), by reset or disabling of the Peripheral Port. Bus access request bit-When set, the DSC will attempt to gain access to the C/I0 channel if TIC bus is enabled.

# C/I Receive Data Register 0 (C/IRDR0) Default = XF Hex

Address = Indirect C4 Hex, Read

7	6	5	4	3	2	1	0
RSRVD	RSRVD	RSRVD	RSRVD	C/I0 DATA BIT 3 (MSB)	C/I0 DATA BIT 2	C/I0 DATA BIT 1	C/I0 DATA BIT0 (LSB)

The C/I Receive Data Register 0 contains data valid for two frames from C/I Receive channel 0. The register is set to its default value of XF hex by a reset or the disabling of the Peripheral Port.

## C/I Transmit Data Register 1 (C/ITDR1) Default = 3F Hex

Address = Indirect C5 Hex, Write

7	6	5	4	3	2	1	0
RSRVD	RSRVD	C/I1 DATA BIT 5 (MSB)	C/I1 DATA BIT 4	C/I1 DATA BIT 3	C/I1 DATA BIT 2	C/I1 DATA BIT 1	C/I1 DATA BIT 0 (LSB)

The C/I Transmit Data Register 1 is the user-visible portion of the C/I channel 1 transmitter. Data can be written into this register by the user at any time. It is transmitted continuously during each subsequent frame until changed. The register is set to its default value, 3F hex (C/I channel idle), by reset or disabling of the Peripheral Port.

## C/I Receive Data Register 1 (C/IRDR1)

Default = Bits 7 and 6 are Indeterminate, Bits 5-0 = 1

Address = Indirect C5 Hex, Read

7	6	5	4	3	2	1	0
RSRVD	RSRVD	C/I1 DATA BIT 5 (MSB)	C/I DATA BIT 4	C/I1 DATA BIT 3	C/I1 DATA BIT 2	C/I1 DATA BIT 1	C/I1 DATA BIT 0 (LSB)

The C/I Receive Data Register 1 contains the data (valid for two frames) from C/I Receive channel 1. The register is set to its default value by a reset or the disabling of the Peripheral Port.



## Peripheral Port Control Register 2 (PPCR2)

Default = Bits 7, 6, and 0 = 0, Bit 5 = 1, Bits 4-1 are Indeterminate\*

Address = Indirect C8 Hex, Read/Write

7	6	5	4	3	2	1	0
REV CODE BIT 2 (MSB)	REV CODE BIT 1	REV CODE BIT 0 (LSB)	RSRVD	RSRVD	RSRVD	RSRVD	SCLK INVRT ENABL

The Peripheral Port Control Register 2 controls the inversion of the SCLK output in SBP mode. This provides flexibility in the connection of peripheral devices to the DSC circuit. The hardware revision code is also contained in this register, which allows software to identify the revision of the hardware.

#### Note.

identical to the Revision D DSC circuit. This bit should not be changed while SCLK is enabled.

В	it	Function
7	<del>-</del> 5	Hardware Revision Code—This read-only field reports the hardware revision level. Revision J of the DSC circuit will
		report a hardware revision code of 110. The hardware revision codes for E and H are 100, 010, respectively.
0		SCLK Inversion Enable—When set, the SCLK output is inverted in SBP mode. When cleared, the SCLK output is

# Peripheral Port Control Register 3 (PPCR3)

Default = Bits 7-5 are Indeterminate, Bit 4=1, Bit 3=0, Bits 2-0= 1

Address = Indirect C9 Hex, Read/Write

į		
<b>₽</b> :+	Function	

### 7-5 RESERVED

- 4 SLAVE Mode Bus Reversal—PPCR3.4 controls the bus reversal function of the DSC's IOM-2 SLAVE mode. By default (PPCR3.4=1) the Slave bus reverses to ensure backwards compatibility with previous revisions. When PPCR3.4=0 the IOM-2 bus will not reverse in SLAVE mode. This assures slave compatibility of the control function and allows use with devices such as the ISAC-S.
- TIC Bus Enable—PPCR3.3 controls enabling and disabling of TIC bus operation. When PPCR3.3=0 which is the default condition, the IOM-2 bus will not support the TIC bus feature to ensure backwards compatibility with previous IOM-2 capable revisions of the 79C30A. The TIC bus control logic features are only enabled if PPCR3.3=1.

Features enabled when PPCR3.3=1

#### S/G bit

When the DSC is in IOM-2 MASTER mode the CTS output of the LIU is used to drive the transmitted S/G bit. This signal indicates D-channel Clear To Send status and is set when the LIU collision detection logic fulfills the programmed priority level requirements.

When in IOM-2 SLAVE mode the received S/G bit is used as the Clear To Send input into the DLC block.

#### TIC Address Bus and Bus Accessed

Refer to TIC bus operation section.

2-0 TIC Bus Address—Device address to be used on TIC bus. Default is 111.

<sup>\*</sup> The default value is revision-level dependent. Revision J will report a hardware revision code of 110.

# **APPLICATIONS**

### **ISDN Feature Phone**

This basic feature phone is the ISDN equivalent to the common analog phone. The keypad can be a simple four-by-four single-pole switch-matrix or a larger-matrix to provide full-key system features. The display option illustrated in Figure 14 can be included in any of theapplications shown in this section.

# ISDN Feature Phone with Parallel and Serial Data Ports Plus Other Peripherals

Access to the CCITT R reference interface is provided via both the serial and parallel ports in Figure 15. This application may easily have voice capability added by using a DSC circuit in place of the IDC circuit. Figure 16 illustrates applications with increased B-channel data processing requirements.

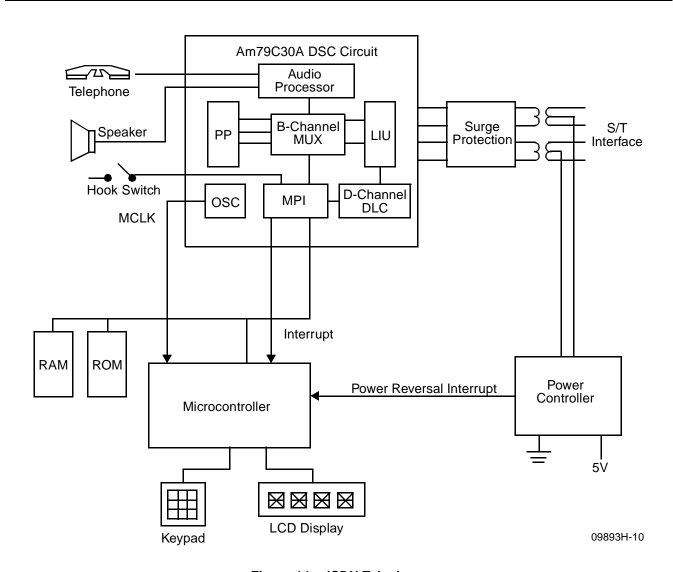
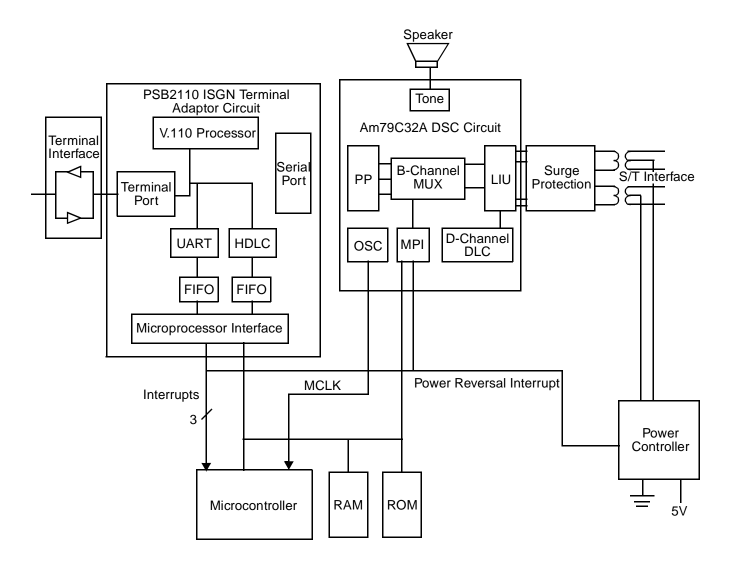


Figure 14. ISDN Telephone



09893H-11

Figure 15. Terminal Adapter (V.110/V.120) With Voice Upgrade Capability

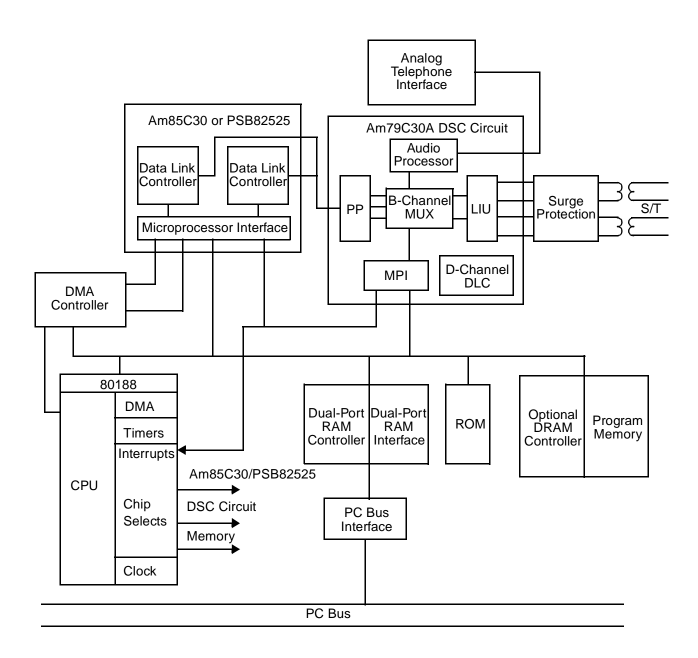


Figure 16. PC Add-On Board (1 or 2 Data Channels)

09893H-12



# **ELECTRICAL CHARACTERISTICS**

# **Absolute Maximum Ratings**

	DC output current.	LS1. LS2 only	100 mA
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Stresses above those listed under Absolute Maximum Ratings may cause permanent device failure. Functionality at or above these limits is not implied. Exposure to absolute maximum ratings for extended periods may affect device reliability.

# **Operating Ranges**

Operating Ranges define those limits between which the functionality of the device is guaranteed.

Ambient temperature (TA) .....0°C to +70°C

# DC Characteristics over Commercial Operating Ranges (unless otherwise specified)

Davamatar Symbol	Parameter Descriptions	Test Conditions	Prelim	inary	Unit
Parameter Symbol	Farameter Descriptions	rest Conditions	Min	Max	Onit
V <sub>IH</sub>	Input High Level, except XTAL2		2.0	V <sub>CC</sub> + .25	V
V <sub>IH2</sub>	Input High Level XTAL2		0.80 V <sub>CC</sub>	V <sub>CC</sub> + .25	V
V <sub>IL</sub>	Input Low Level		V <sub>SS</sub> - 0.25	0.80	V
V <sub>OL</sub>	Output Low Level, except SBOUT	IOL = 2 μA		0.40	V
	Output Low Level, SBOUT only	IOL = 7 μA		0.40	
V <sub>OH</sub>	Output High Level	IOH = –400 μA	2.4		V
		= -10 µA	0.90 V <sub>CC</sub>		
I <sub>OL</sub>	Output Leakage Current	0 < VOUT < VCC		± 10	μΑ
		Output in High-Z State			
I <sub>IL</sub>	Input Leakage Current	0 < VIN < VCC			
	Digital Inputs			± 10	μA
	LIN1/LIN2			± 200	μΑ
	XTAL2			5.5 (TYP)	μA
CI	Input Capacitance	Temp = 255C		10 (TYP)	pF
	Digital Input	Freq = 1 MHz			
CO	Output Capacitance	Temp = 255C		10 (TYP)	pF
	Digital Input/Output	Freq = 1 MHz			

Table 51. Revision E Power Specifications for CCITT-Restricted Mode Phone Operation

Parameter Symbol Parameter Descriptions		Test Conditions		ninary	Unit
				Max	Offic
I <sub>CC</sub> 0	V <sub>CC</sub> Supply Current (Power-Down mode)	$V_{CC}$ = 5.25 V; $V_{IH}$ = $V_{CC}$ ; $V_{IL}$ = $V_{SS}$ ; mode = Power-Down; Clocks & Oscillator Stopped; LIU Receiver Enabled; S Interface Silent (INFO 0)	4	5	mW
I <sub>CC</sub> 1	V <sub>CC</sub> Supply Current (Idle mode)	$V_{CC}$ = 5.25 V; $V_{IH}$ = $V_{CC}$ ; $V_{IL}$ = $V_{SS}$ ; mode = Idle, Data Only; $f_{MCLK}$ = 3.84 kHz; LIU Receiver Enabled; S Interface Silent (INFO 0)	20	25	mW
I <sub>CC</sub> 2	V <sub>CC</sub> Supply Current (Active; Call Set-Up)	$\label{eq:VCC} \begin{array}{l} V_{CC} = 5.25 \; \text{V;} \; V_{IH} = V_{CC}; \; V_{IL} = V_{SS}; \; \text{mode} = \text{Active, Data Only;} \\ f_{MCLK} = 3.072 \; \text{MHz; LIU Receiver and Transmitter Enabled; S} \\ \text{Interface Activated with Data on D-Channel Only; S-interface Load} = 50 \; \text{ohms} \end{array}$	80	105	mW
I <sub>CC</sub> 3	V <sub>CC</sub> Supply Current (Active; Voice mode)	$\label{eq:VCC} V_{CC} = 5.25 \text{ V; } V_{IH} = V_{CC}; V_{IL} = V_{SS}; \text{ mode} = \text{Active Voice \& Data; } f_{MCLK} = 384 \text{ MHz; LIU Receiver and Transmitter Enabled; } S \text{ Interface Activated with Data on D-channel and one B-channel; S-interface Load = 50 ohms, AINA = -15 \text{ dBm0}, 1\text{-kHz Sine Wave; EAR1/EAR2} = -15 \text{ dBm0}, 1\text{-kHz Tone Driving 600 ohms}$	155	190	mW
I <sub>CC</sub> 4	V <sub>CC</sub> Supply Current (Active; Ringing, No Load*)	$\begin{split} &V_{CC}=5.25 \text{ V; } V_{IH}=V_{CC}; V_{IL}=V_{SS}; \text{mode} = \text{Active, Data Only;} \\ &f_{MCLK}=384 \text{ kHz; LIU Receiver and Transmitter Enabled, S} \\ &\text{Interface Activated with Data on D-channel Only; S-Interface} \\ &\text{Load}=50 \text{ ohms; Secondary Tone Ringer Enabled at 0 dB, 400} \\ &\text{Hz, No Load} \end{split}$	125	150	mW

### Note:

All power measurements assume PP disabled or in IOM-2 Deactivated mode.

\*Power consumption with the output loaded will be  $I_{CC}4 + \frac{(V_{OUT},peak)}{R_{LOAD}}(V_{CC})$ 

# **AC CHARACTERISTICS**

 $V_{CC}$  = 5 V ± 5%;  $V_{SS}$  = 0 V;  $T_A$  = 0°C to 70°C; MCLK = 3.072 MHz

Table 52. MAP Analog Characteristics (Am79C30A only)

Parameter Parameter Descriptions		Test Conditions		Unit		
Symbol	Parameter Descriptions	lest Conditions	Min	Тур	+5 +2.4	Unit
Z <sub>IN</sub>	Analog Input Impedence AINA or AINB to AREF	-1.25 V < V <sub>IN</sub> < +1.25 V f <sub>IN</sub> < 4 kHz	200			Kohm
V <sub>IOS</sub>	Allowable Offset Voltage at AINA or AINB	with respect to AREF pin	-5		+5	mV
L <sub>LS</sub>	Allowable Load LS1 to LS2			R <sub>LOAD</sub> > 40 ohms and C <sub>LOAD</sub> < 100 pF		
L <sub>EAR</sub>	Allowable Load EAR1 to EAR2			$R_{LOAD}$ > 130 ohms and $C_{LOAD}$ < 100 pF		
L <sub>AREF</sub>	Allowable Load AREF to V <sub>SS</sub> or V <sub>CC</sub>			R <sub>LOAD</sub> > 1 Kohm and C <sub>LOAD</sub> < 100 pF		
V <sub>AREF</sub>	Analog Reference Voltage		2.1	2.25	2.4	V

# MAP Transmission Characteristics (Am79C30A only)

The codec is designed to meet CCIIT Recommendation G.714 requirements for signal to distortion, gain tracking, frequency response, and idle channel noise specification as defined in Table 53. Verification of conformance to G.714 is by device characterization. Production testing of individual parts includes those parameters shown in Table 54.

Half-channel parameters are specified from AINA or AINB input pins to a B channel for the transmit path,

and from a B channel to EAR1/EAR2 or LS1/LS2 pins measured differentially for the receive path. These parameters are applicable for both A- or  $\mu$ -law conversion. (A-law assumes psophometric filtering, and  $\mu$ -law assumes c-message weighting). All parameters are specified with the GR, X, R, GX and GER filters disabled; STG filter is enabled but programmed for infinite attenuation.

All values are for  $V_{cc}$ =5V +5%, TA = 0–70°C, and programmable filters/gains disabled (0 dB, flat) unless otherwise indicated.

Table 53. MAP Transmission Characteristics (Am79C30A only)

Parameter		Test Conditions	Preliminary			Unit
Symbol	Parameter Descriptions	lest Conditions	Min	Тур	Max	Unit
		*50 Hz-60 Hz	24.0			dB
		< 300 Hz	-0.25			dB
	Transmit Frequency Response (Attenuation vs.	0.3 kHz-3.0 kHz	-0.25		+0.25	dB
TXF	Frequency Relative to -10 dBm0 at 1020 Hz)—see	3.0 kHz-3.4 kHz	-0.25		+0.25	dB
170	Figure 17	3.4 kHz-3.6 kHz	-0.25		+0.9	dB
		3.6 kHz-3.9 kHz	0.0			dB
		3.9 kHz-4.0 kHz	9.0			dB
		<300 Hz	-0.25			dB
	Receive Frequency Response (Attentuation vs.	0.3 kHz-3.0 kHz	-0.25			dB
RXF	Frequency Relative to –10 dBm0 at 1020 Hz)—see	3.0 kHz-3.4 kHz	-0.25		+0.25	dB
100	Figure 21	3.4 kHz–3.6 kHz	-0.25		+0.9	dB
	1 194.0 21	3.6 kHz-3.9 kHz	0.0			dB
		3.9 kHz–4.0 kHz	9.0			dB
	Transmit Group Delay Variation vs. Frequency at	500 Hz–600 Hz			750	μs
TXD	-10 dBm0 Relative to Minimum Delay Frequency—	600 Hz–1000 Hz			380	μs
17.0	see Figure 18	1.0 kHz–2.6 kHz			130	μs
	ooo i igaro io	2.6 kHz–2.8 kHz			750	μs
	Receive Group Delay Variation vs. Frequency at	500 Hz–600 Hz			750	μs
RXD	-10 dBm0 Relative to Minimum Delay Frequency—	600 Hz–1000 Hz			380	μs
IOO	see Figure 22	1.0 kHz–2.6 kHz			130	μs
		2.6 kHz–2.8 kHz			750	μs
	Transmit Signal/Total Distortion vs. Level; CCITT	0 to -30 dBm0	35.0			dB
TXSTD	Method 2, 1020 Hz (Transmit Gain = 0dB)—See	-40 dBm0	29.0			dB
	Figure 20	-45 dBm0	24.0			dB
	Receive Signal/Total Distortion vs. Level; CCITT	0 to -30 dBm0	35.0			dB
RXSTD	Method 2, 1020 Hz (Transmit Gain = 0dB)—See	-40 dBm0	29.0			dB
	Figure 24	-45 dBm0	24.0			dB
	Transmit Gain Tracking vs. Level; CCITT Method 2,	+3 to -40 dBm0	-0.3		+0.3	dB
TXGT	1020 Hz (Transmit Gain = 0 dB)—See Figure 19	-40 to -50 dBm0	-0.6		+0.6	dB
	Toda in a war a wa	-50 to -55 dBm0	-1.6		+1.6	dB
	Receive Gain Tracking vs. Level; CCITT Method 2,	+3 to -40 dBm0	-0.3		+0.3	dB
RXGT	1020 Hz (Receive Gain = 0 dB)—See Figure 23	-40 to -50 dBm0	-0.6		+0.6	dB
	1020 1.2 (1.1000110 Call) = 0 aB)	-50 to -55 dBm0	-1.6		+1.6	dB
		GX = 0 dB, GA = 0 dB		-82	-78	dBm0
	Transmit Idle channel Noize AINA or AINB	GX = 6 dB, GA = 0 dB		<del>-</del> 79	-75	dBm0
TXICN	Connected to AREF	GX = 6 dB, GA = 6 dB		-76	-72	dBm0
		GX = 6 dB, $GA = 12 dB$		-73	-69	dBm0
		GX = 6 dB, GA = 18 dB		-70	-66	dBm0
RXICN	Receive Idle channel Noise	GR = 0 dB, GER = 0 dB		-90	-85	dBm0
10.0014	Treestre fale charmer reside	GR = -12 dB, GER = 0 dB		-80	<del>-</del> 75	dBm0

Note:

<sup>\*</sup>Measured with the high pass filter and auto-zero enabled in MMR2.

Table 54. Codec Performance Specifications (Am79C30A only)

Parameter	Parameter Descriptions	Test Conditions	Prelin	Unit	
Symbol	raiameter bescriptions	rest conditions	Min	Max	Oiiit
TXG	Transmit absolute gain	0 dBm0; 1020 Hz; $V_{CC}$ = 5 V ±5%, TA = 0°C-70°C; over all GA	-0.50	+0.50	dB
RXGE	Receive absolute gain at EAR1/EAR2 (nominal)	0 dBm0; 1020 Hz; $V_{CC}$ = 5 V ±5%; TA = 0°C-70°C; Rload = 540 ohms	-0.50	+0.50	dB
RXGL	Receive absolute gain	0 dBm0; 1020 Hz; V <sub>CC</sub> = 5 V ±5%; TA = 0°C-70°C; Rload = 40 ohms	-0.80	+0.80	dB
TXSTD	Transmit signal/total distortion; CCITT method 2, 1020 Hz (Tx gain = 0)	–10 dBm0 –45 dBm0	35 24		dB
RXSTD	Receive signal/total distortion; CITT method 2, 1020 Hz (Rx gain = 0)	-10 dBm0 -45 dBm0	35 24		dB
TXGT	Transmit gain tracking; CCITT method 2, 1020 Hz (Tx gain = 0)	<del>-45</del>	-0.60	+0.60	dB
RXGT	Receive gain tracking; CCITT method 2, 1020 Hz (Rx gain = 0)	<del>-45</del>	-0.60	+0.60	dB
TXICN	Transmit Idle channel Noise AINA connected to AREF	GX = 6 dB, GA = 18 dB		-66	dB
RXICN	Receive Idle channel Noise	GR = -12  dB, GER = 0  dB		<del>-75</del>	dB

#### Notes:

The following test conditions apply to all MAP tests:

- An external 1-Kohm ± 5% resistor and 2200-pF ±10% capacitor are connected in series between the CAP1 and CAP2 pins for all transmit tests.
- 2. All tests are half-channel with the sidetone path enabled but programmed for infinite attentuation (STG = 9008 hex).
- 3. Transmit specs are guaranteed for both AINA and AINB inputs with the auto-zero and high-pass filters enabled in MMR2.
- 4. Transmit specs are tested and guaranteed with the input signal source referenced to AREF; see test circuit below.
- 5. Receive specs are guaranteed for both EAR1/EAR2 and LS1/LS2 outputs measured differentially. Some degradation in performance may occur if used single ended rather than differential.

#### **Transmitter 0-dB Reference Point:**

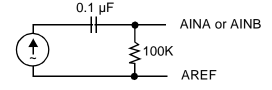
Nominal input voltage at AINA or AINB will produce a 0-dBm, 1-kHz digital code at the transmit output with all transmit gains at 0 dB.

A law = 625 mV rms $\mu \text{ law} = 620 \text{ mV rms}$ 

## Receiver 0-dB Reference Point:

Nominal input voltage between EAR1/EAR2 or LS1/LS2 resulting from a 0-dBm, 1-kHz digital code at the receive input with all receive gains at 0 dB.

A law = 1.25 mV rms  $\mu$  law = 1.2 mV rms



Transmit Test Circuit with Input Source Referenced to AREF

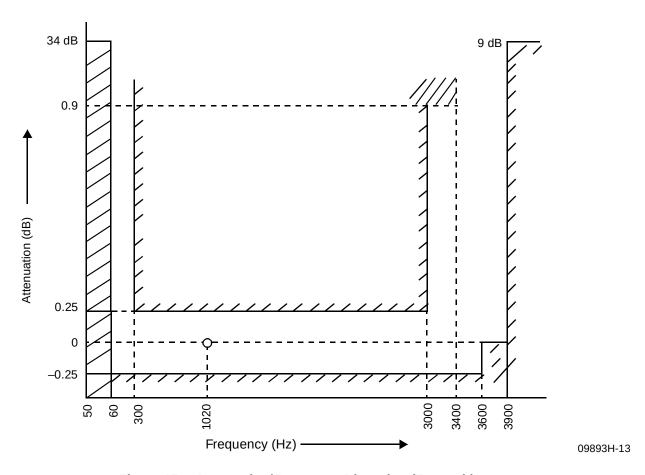


Figure 17. Attenuation/Frequency Distortion (Transmit)

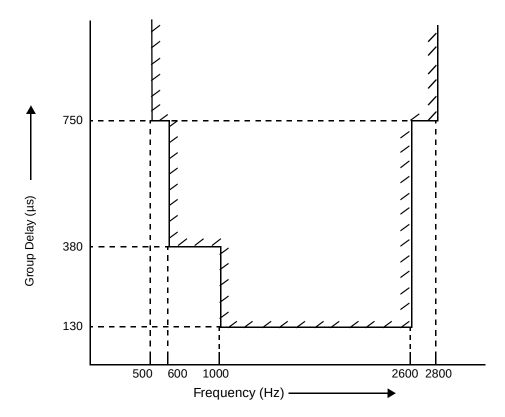


Figure 18. Group Delay Variation with Frequency (Transmit)

09893H-14

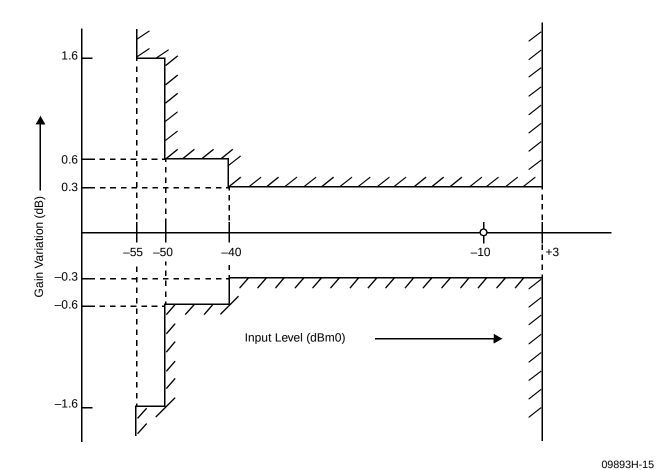


Figure 19. Gain Tracking Error (Transmit) (CCITT Method 2 at 1020 Hz)

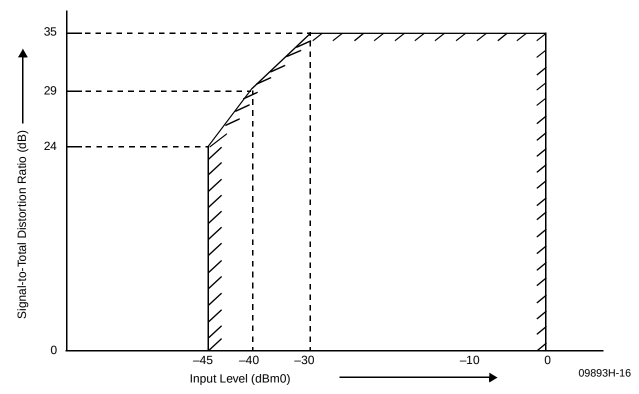


Figure 20. Signal-to-Total Distortion Ratio (Transmit) (CCITT Method 2 at 1020 Hz)

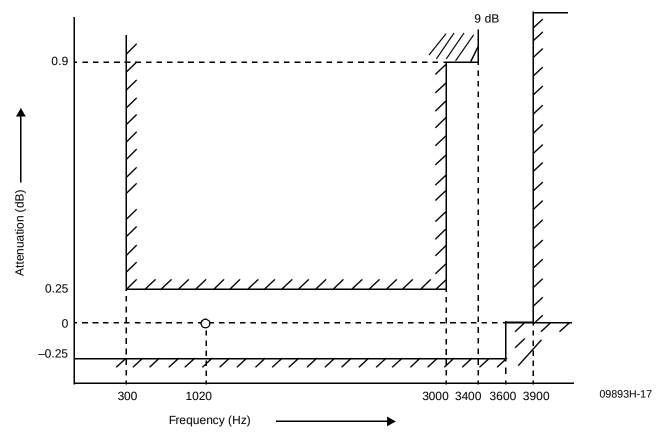


Figure 21. Attenuation/Frequency Distortion (Receive)

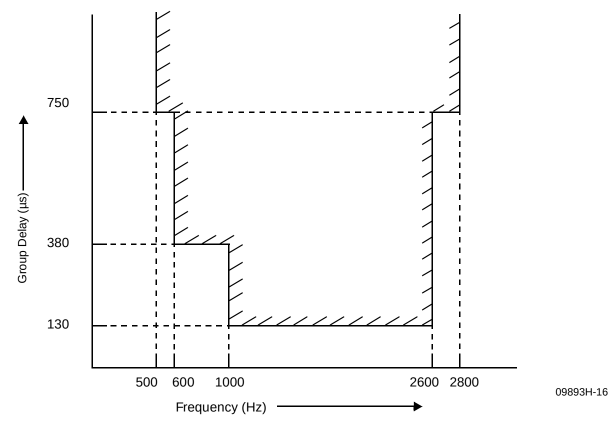


Figure 22. Group Delay Variation with Frequency (Receive)

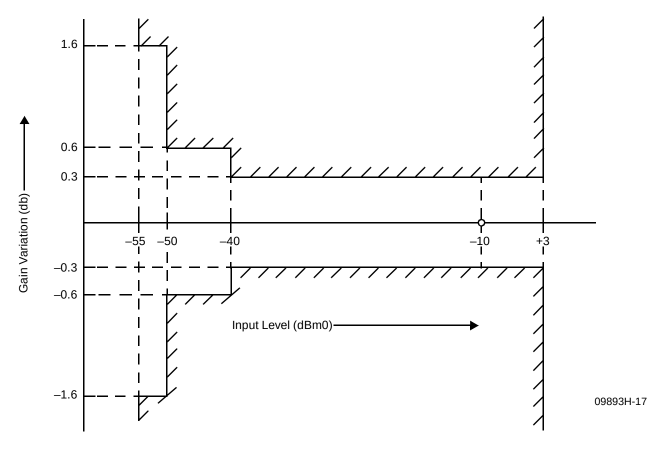


Figure 23. Gain Tracking Error (Receive) (CCITT Method 2 at 1020 Hz)

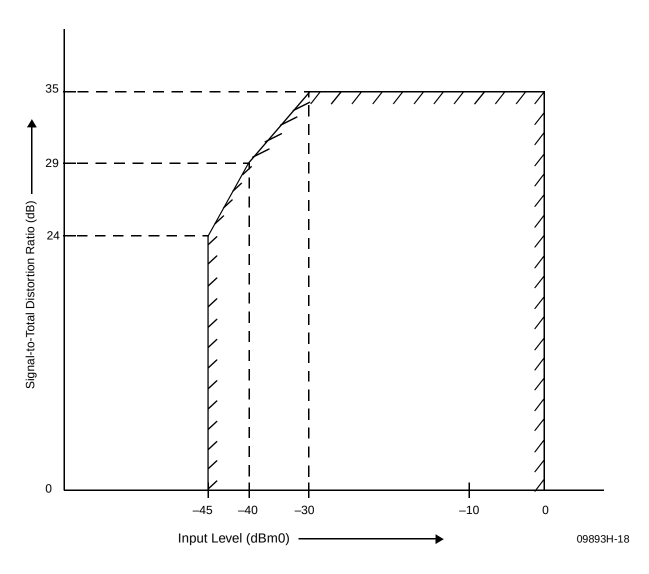


Figure 24. Signal-to-Total-Distortion Ratio (Receive) (CCITT Method 2 at 1020 Hz)

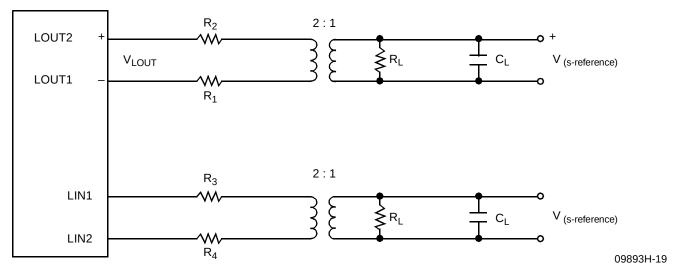
## **LIU Characteristics**

All of the parameters below are measured at the chip terminals and are consistent with 2:1 transformers.

Parameter	neter			Preliminary			
Symbol	Parameter Descriptions	Min	Тур	Max	Unit		
V <sub>LOUT</sub>	Output mark amplitude measured between LOUT2 and LOUT1 (Note 1)	2.210	2.326	2.442	V		
V <sub>LIN</sub>	Receivable input level measured between LIN2 and LIN1, with noise added as specified by CCITT I.430 section 8.6.2.1 (Note 2)	530		1800	mV		
Z <sub>OUT</sub>	Output impedence measured between LOUT2 and LOUT1 spacing condition	20			Kohm		
Z <sub>IN</sub>	Input impedence measured between LIN2 and LIN1	20			Kohm		
J	Timing extraction jitter on LOUT	-7		+7	%		
PD	Total phase deviation (LOUT with respect to LIN)	-7		+15	%		
PU	Pulse unbalanced measured between LOUT2 and LOUT1 (Note 1)	<b>-</b> 5		+5	%		
PW	Output pulse width measured between LOUT2 and LOUT1 (Note 1)	4.7	5.2	5.7	μs		

- 1. See the equivalent test load circuit and pulse template in Figures 26 and 27.
- 2. The 530-mV receive input level is equivalent to 9.0 dB of attenuation from a nominal transmit level when measured at the LIN pins. Allowing 0.5-dB loss in the isolation transformer, and 1.0-dB loss in the input isolation resistors, this level will guarantee compliance to the CCITT receiver sensitivity spec of 7.5 dB when measured at the S reference point.
- 3. Typical receiver performance is 220 mV.





- 1.  $V_{(s-interface)}$ : Transmitter output at the S-interface reference point.
- 2.  $R_L$  is the termination impedence at the S interface.
- 3. C<sub>L</sub> is the effective capacitance at the S interface.
- 4. R<sub>1</sub> and R<sub>2</sub> are the transmitter output series resistors; their value depends upon the characteristics of the pulse transformer (see Figure 28).
- 5.  $R_3$  and  $R_4$  are required for multipoint operation to prevent loading of the line when power is removed from the terminal.

Figure 25. System Interface to LIU

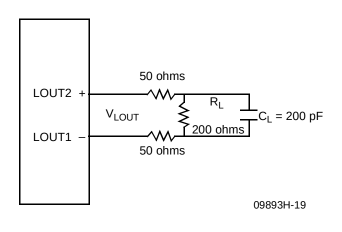


Figure 26. Equivalent Test Load Conditions

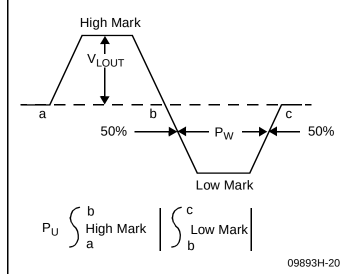
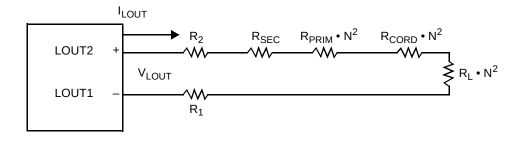


Figure 27. Differential Output Signals Between LOUT2 and LOUT1 (Using the Test Circuit in Figure 24)



09893H-20

#### Notes:

- 1. R<sub>SEC</sub> is the DC impedance of the transformer secondary (IC side of transformer).
- 2. R<sub>PRIM</sub> is the DC impedance of the transformer primary (line side of transformer).
- 3. R<sub>CORD</sub> is the DC impedance of the TE connecting cord; typically 4-6 ohms.
- 4. N is the transformer turns ratio (N = 2 for Am79C30A/32A).
- 5. R<sub>I</sub> is the S-interface line impedance (50 ohms).
- 6. I<sub>LOUT</sub> is the desired load current for the CCITT transmission templates (7.5 mA for 50-ohm line).
- 7.  $V_{LOUT}$  is the nominal output voltage from the DSC/IDC line driver.

Figure 28. Equivalent DC Circuit at LOUT Pins for Calculation of R<sub>1</sub> and R<sub>2</sub>

#### Series Resistor Calculations

#### **Equation 1**

$$I_{LOUT} = \frac{V_{LOUT}}{R_1 + R_2 + R_{SEC} + (R_{PRIM} \cdot N^2) + (R_1 \cdot N^2) + (R_{CORD} \cdot N^2)}$$

#### **Equation 2**

$$R_1 + R_2 = \frac{(V_{LOUT})}{(I_{LOUT})} - R_{SEC} - (R_{PRIM} \bullet N^2) - (R_L \bullet N^2) - (R_{CORD} \bullet N^2)$$

#### **Equation 3**

Let 
$$R_1 = R_2$$

#### **Equation 4**

$$R_1 + R_2 = \frac{1}{2} \left\{ \frac{V_{LOUT}}{I_{LOUT}} - R_{SEC} - (R_{PRIM} \bullet N^2) - (R_L \bullet N^2) - (R_{CORD} \bullet N^2) \right\}$$

#### Notes:

$$N = 2$$

$$R_L = 50 \text{ ohms}$$

$$V_{LOUT} = 2.326 \text{ V}$$

$$I_{LOUT} = 7.5 \text{ mA}$$

#### **Equation 5**

$$R_1 = R_2 = 55.067 + \frac{1}{2} \{ R_{SEC} + (4 \bullet R_{PRIM}) + (4 \bullet R_{CORD}) \}$$

Equation 5 should be used to determine the value of  $R_1$  and  $R_2$  for the particular transformer used by each customer.



## **Microprocessor Read/Write Timing**

#### **Microprocessor Read Timing**

Parameter Symbol	Parameter Description	Min	Max	Units
t <sub>RLRH</sub>	RD Pulse Width	200		ns
t <sub>RHRL</sub>	Read Recovery Time (Notes 1, 2)	200		ns
t <sub>AVRL</sub>	Address Valid to RD Low	20		ns
t <sub>AHRH</sub>	Address Hold After RD High	10		ns
t <sub>RHCH</sub>	RD High to CS High (Note 7)	0		ns
t <sub>RACC</sub>	Read Access Time (Note 3)		80	ns
t <sub>RHDZ</sub>	RD High to Data Hi-Z		50	ns
t <sub>RDCS</sub>	RD Low to CS Low (Note 4)		30	ns

#### **Microprocessor Write Timing**

Parameter Symbol	Parameter Description	Min M	lax Units
t <sub>WLWH</sub>	WR Pulse Width	200	ns
$t_{WHWL}$	Write Recovery Time (Note 1)	200	ns
$t_{AVWL}$	Address Valid to WR Low	20	ns
t <sub>AHWH</sub>	Address Hold After WR High (Note 8)	10	ns
t <sub>WHCH</sub>	WR High to CS High (Note 7)	0	ns
t <sub>DSWH</sub>	Data Setup to WR High	100	ns
t <sub>DHWH</sub>	Data Hold After WR High	10	ns
t <sub>WRCS</sub>	WR Low to CS Low (Note 4)	3	30 ns

- The read/write recovery time of 200 ns holds in all cases except when a write command register operation is followed by a read data register operation when accessing the MAP coefficient RAM. This operation requires a minimum recovery time of 450 ns.
- 2. Successive reads of the D-Channel Receive Buffer require a minimum cycle time ( $t_{RLRH} + t_{RHRL}$ ) of 480 ns.
- 3. Read access time is measured from the falling edge of  $\overline{CS}$  or the falling edge of  $\overline{RD}$ , whichever occurs last.
- 4. CS may go Low before either RD or WR goes Low.
- 5. In minimal systems,  $\overline{CS}$  may be tied Low.
- 6. Read and write indirect register operations cannot be mixed without at least one write command register operation between them.
- 7.  $\overline{CS}$  may go High before either  $\overline{RD}$  or  $\overline{WR}$  goes High.
- 8. If  $\overline{\text{CS}}$  goes High before  $\overline{\text{WR}}$  goes High, the minimum Address Hold time becomes 12 ns.
- 9. RD and WR pulse width, Address setup and hold, and Data setup and hold timing are measured from the points where both CS and RD or WR are Low simultaneously.

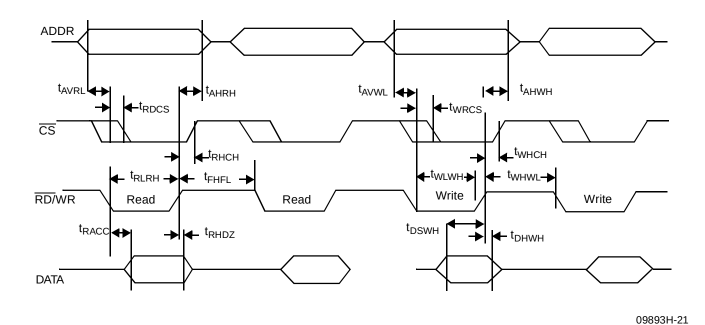


Figure 29. Microprocessor Read/Write Timing

## **Interrupt Timing**

Parameter Symbol	Parameter Description	Min	Max Units
t <sub>INTC</sub>	INT Cycle Time	125	ms
t <sub>REC</sub>	INT Recovery Time	500	ns

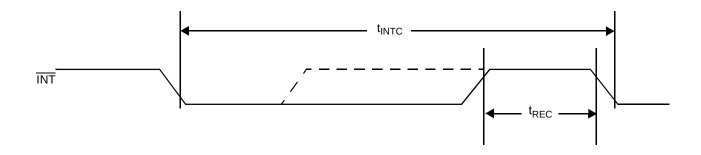


Figure 30. INT Timing

09893H-22



## **Reset and Hookswitch Timing**

## **Reset Timing**

Parameter Symbol	Parameter Description	Min	Max	Units
t <sub>RES</sub>	Reset Pulse Width	1		μs
t <sub>PHRL</sub>	Power Stable to Reset Low	1		μs
t <sub>F</sub>	Reset Transition Fall Time		1	ms
$t_R$	Reset Transition Rise Time		20	μs

## **Hookswitch Timing**

Parameter Symbol	Parameter Description	Min	Max	Units
t <sub>B</sub>	Debounce Time	16	16.25	ms
t <sub>1</sub>	HSW Detected to INT Delay	0	370	μs

#### Note:

Due to clock start-up times, the hookswitch Min and Max Debounce times are approximately 3 ms greater in Power-Down Mode.

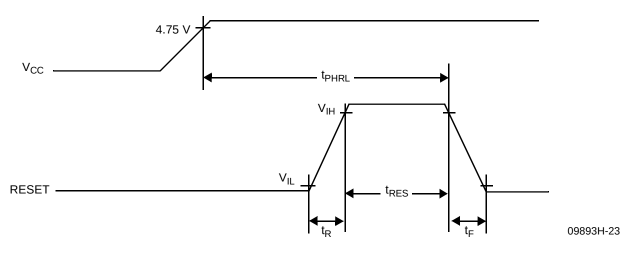
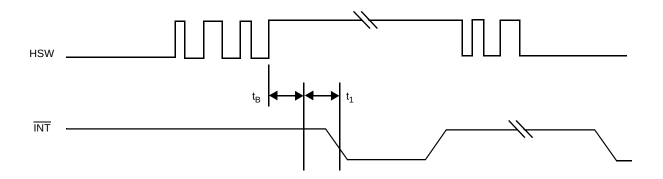


Figure 31. Reset Timing



09893H-24

Figure 32. Hookswitch Debounce Timing

## **OSC (XTAL2) Timing**

Parameter Symbol	Parameter Description	Test Conditions	Min	Max	Units
t <sub>CLCL</sub>	Oscillator Period		81.374	81.387	ns
t <sub>CH</sub>	High Time		33		ns
$t_{CL}$	Low Time		33		ns
t <sub>CLCH</sub>	Rise Time			10	ns
t <sub>CHCL</sub>	Fall Time			10	ns

Note:

Frequency = 12.288 MHz ±80 ppm.

## **MCLK Timing**

Parameter Symbol	Parameter Descript	tion	Test Conditions	Min	Max	Units
t <sub>D</sub>	XTAL2 V <sub>CC</sub> /2 to MCLK V <sub>CC</sub> /2		MCLK Load < 80pF		60	ns
t <sub>RISE1</sub>	Rise Time		MCLK Load < 80pF 0.5 V to (VCC-0.5V)		15	ns
t <sub>RISE2</sub>	Rise Time		MCLK Load < 40pF 1.0 V to 3.5 V		5	ns
t <sub>FALL1</sub>	Fall Time		MCLK Load < 80pF (VCC-0.5V) to 0.5 V		15	ns
t <sub>FALL2</sub>	Fall Time		MCLK Load < 40pF 3.5 V to 1.0 V		5	ns
t <sub>PWH</sub>	High Pulse Width	12.288 MHz 6.144 MHz 4.069 MHz 3.072 MHz 1.536 MHz 768 kHz 384 kHz	MCLK Load < 80pF	33 73 114 155 317 643 1.294		ns ns ns ns ns ns
t <sub>PWL</sub>	Low Pulse Width	12.288 MHz 6.144 MHz 4.096 MHz 3.072 MHz 1.536 MHz 768 kHz 384 kHz	MCLK Load < 80pF	33 73 114 155 317 1.294		ns ns ns ns ns

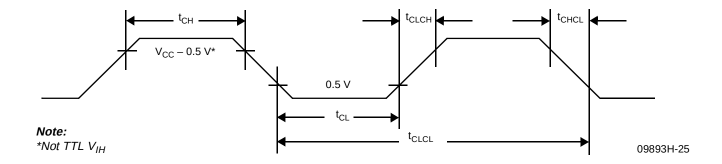


Figure 33. External Clock Driver (XTAL2) Timing

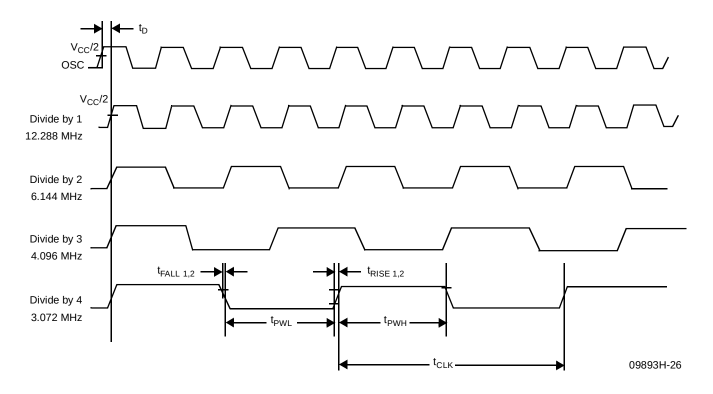


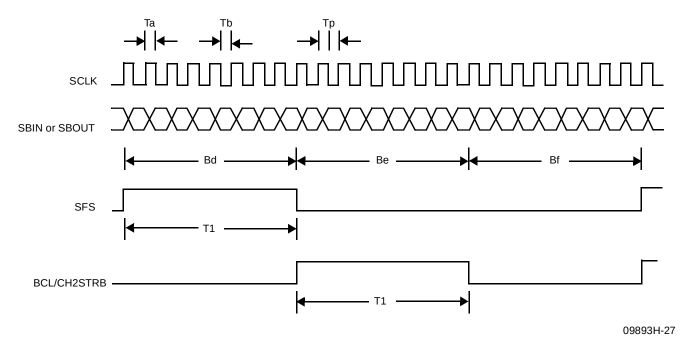
Figure 34. OSC/MCLK Timing

## **SBP Mode Timing**

Parameter Symbol	Parameter Description	Test Conditions	Min	Max	Units
Tp*	SCLK		5.025	5.392	μs
Та	High time		2.594	2.615	μs
Tb*	Low time		2.431	2.777	μs
t <sub>RISE</sub>	SCLK rise time	SCLK Load < 80 pF		20	ns
t <sub>FALL</sub>	SCLK fall time	SCLK Load < 80 pF		20	ns
t <sub>MCSC</sub>	MCLK to SCLK	MCLK Load < 80 pF		60	ns
	@ 6.144 MHz	SCLK Load < 80 pF			
t <sub>CHFS</sub>	SCLK High to frame sync		50	250	ns
t <sub>CLDO</sub>	SBOUT	SBOUT/SFS	50	250	ns
	Data available	Load = 80 pF			
t <sub>DICH</sub>	SBIN set-up time		200	ns	
t <sub>CHDZ</sub>	SBIN hold time		0		ns

#### Note:

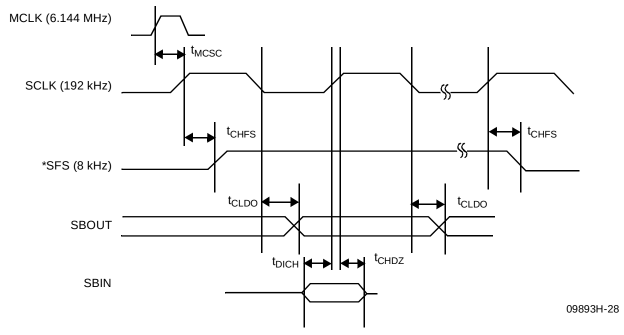
\*The frequency of SCLK is  $f_{XTAL2}/64$ . Tp and Tb are based on this SCLK frequency but include a  $\pm 163$ -ns allowance for internal-phase lock-loop correction.



#### Notes:

- 1. For PPCR2(0) = 0, SBIN data is sampled on the rising edge of SCLK; SBOUT data is changed on the falling edge of SCLK. For PPCR2(0) = 1, SBIN data is sampled on the falling edge of SCLK; SBOUT data is changed on the rising edge of SCLK.
- 2. T1 width is eight SCLK periods.

Figure 35. SBP Mode Timing



- 1. CH2STRB timing is identical to SFS timing but delayed by eight SCLK cycles.
- 2. This timing diagram reflects SCLK for PPCR2(0) = 0. For PPCR2(0) = 1, the diagram is identical except that the SCLK waveform should be inverted.

Figure 36. SBP Mode MCLK/SCLK/SFS Timing



## **IOM-2 Master Mode Timing**

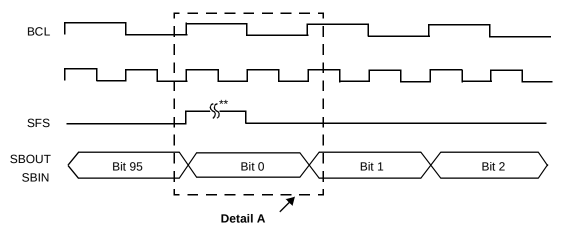
Parameter	Signal	Abbr	Test Condition	Min	Max	Units
Data Clock Rise/Fall	SCLK	$t_R, t_F$	C <sub>L</sub> = 150 pF		50	ns
Clock Period	SCLK	t <sub>SCL</sub>	1.536 MHz	487	815	ns
			± 100 PPM			
			±163 ns*			
Pulse Width	SCLK	$t_{ m WH}, \ t_{ m WL}$		260	ns	
Frame Sync	SFS	$t_R, t_F$	$C_{L} = 150 \text{ pF}$		50	ns
Frame Sync Setup/Clock	SFS	t <sub>SF</sub>	$C_L = 150 \text{ pF}$	50		ns
Frame Sync Delay/Clock	SFS	$t_{FD}$	$C_{L} = 150 \text{ pF}$	0		ns
Frame Sync Hold/Clock	SFS	$t_{FH}$	$C_L = 150 \text{ pF}$	50	t <sub>WL</sub> + 50	ns
Frame Delay	SFS	$t_{DF}$	$C_{L} = 150 \text{ pF}$	$-t_{WL}$	50	ns
Data Delay/Clock	SBOUT	t <sub>DSC</sub>	$C_{L} = 150 \text{ pF}$		100	ns
Data Hold/Clock	SBOUT	t <sub>DHC</sub>	$C_L = 150 \text{ pF}$	70		ns
Data Setup	SBIN	$t_{SD}$		t <sub>WH</sub> + 20		ns
Data Hold	SBIN	$t_{HD}$		50		ns

## **IOM-2 Slave Mode Timing**

Parameter	Signal	Abbr	Min	Max	Units
Data Clock Rise/Fall	SCLK	t <sub>R</sub> ,t <sub>F</sub>		60	ns
Clock Frequency (1/period)	SCLK	1/t <sub>SCLK</sub>	1.536 MHz ±100 PPM ±163 ns*		Hz
Clock Delay High/Low	BCL	t <sub>BLH</sub> , t <sub>BHL</sub>		30	ns
Pulse Width	SCLK	$t_{WH}$ , $t_{WL}$	240		ns
Frame Sync Rise/Fall	SFS	$t_R, t_F$		60	ns
Frame Set-up	SFS	t <sub>SF</sub>	70		ns
Frame Hold/Clock	SFS	t <sub>FH</sub>	20		ns
Frame Delay/Clock	SFS	$t_{FD}$	0		ns
Frame Width High	SFS	$t_{WFH}$	130		ns
Frame Width Low	SFS	$t_{WFL}$	tsclk		ns
Data Delay/Clock	SBOUT	t <sub>DSC</sub>		100**	ns
Data Hold/Clock	SBOUT	t <sub>DHC</sub>	70		ns
Data Set-up	SBIN	t <sub>SD</sub>	t <sub>WH</sub> + 20		ns
Data Hold	SBIN	t <sub>HD</sub>	50		ns

<sup>\*</sup>The +163-ns value can occur once per frame for digital phase lock loop correction.

 $<sup>**</sup>C_L = 150 pF$ 



#### Note:

\*\* SFS width is 16 SCLK cycles + setup and hold time.

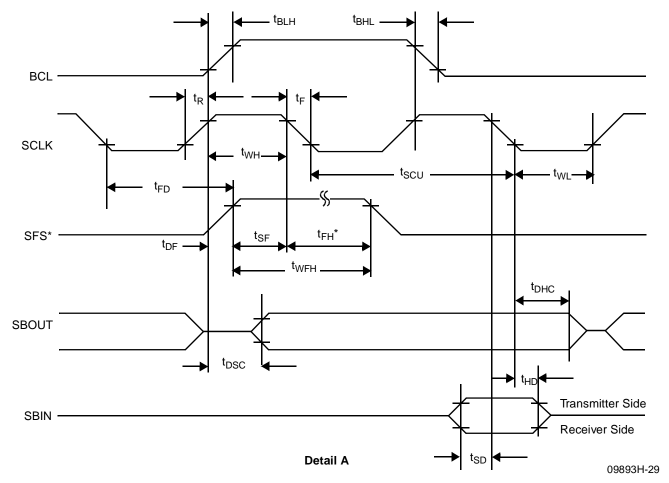
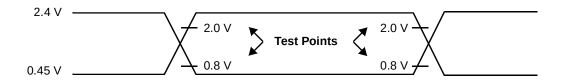


Figure 37. IOM-2 Timing

<sup>\*</sup> In Master Mode, SFS is 16 SCLK cycle + setup time + hold time in length.

## **Switching Test Conditions**

#### (Input)

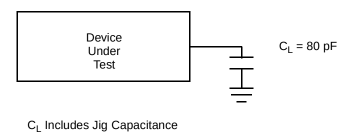


09893H-30

#### Note:

AC testing inputs are driven at 2.4 V for a logical 1, and 0.45 V for a logical 0. Timing measurements are made at 2.0 V and 0.8 V for a logical 1, and a logical 0, respectively.

Figure 38. Switching Test Input/Output Waveform



09893H-31

Figure 39. Switching Test Load Circuit

## **APPENDIX A**

Table 1. Coefficients for GX, GR, and STG Attenuators

Gain	Не	ex	Gain	H	ex	Gain	H	ex
(dB)	MSB	LSB	(dB)	MSB	LSB	(dB)	MSB	LSB
-84.3	87	87	-53.0	90	E6	-36.0	90	D6
-78.3	86	87	-41.9	90	E5	-35.9	90	D5
-72.2	8F	8D	-41.8	8F	53	-35.8	8E	52
-66.2	84	87	-41.7	8F	51	-35.7	8E	4B
-60.2	8F	8B	-41.6	90	E4	-35.6	90	D4
-54.2	91	0F	-41.5	8F	42	-35.5	8E	42
-50.7	8F	92	-41.4	8F	41	-35.3	8E	41
-49.3	90	FB	-41.2	8F	3D	-35.2	8E	3C
-48.7	90	FC	-41.1	90	E3	-35.1	90	D3
-48.4	90	FD	-41.0	8F	33	-35.0	8E	33
-48.3	90	FE	-40.9	8F	32	-34.9	8E	32
-48.2	8E	91	-40.7	8F	31	-34.6	8E	31
-48.1	90	F7	-40.4	8F	2B	-34.4	8E	2B
-48.0	90	F6	-40.3	8F	2D	-34.3	8E	2C
-47.9	90	F5	-40.2	90	E2	-34.2	90	D2
-47.6	90	F4	-40.1	8F	24	-34.1	8E	24
<b>−47.1</b>	90	F3	-40.0	8F	23	-34.0	8E	23
-46.2	90	F2	-39.8	8F	22	-33.8	8E	22
-45.4	8F	A2	-39.4	8E	A2	-33.4	8D	A2
-45.0	8F	А3	-39.0	8E	А3	-33.0	8D	A3
-44.8	8F	A4	-38.8	8E	A4	-32.8	8D	A4
-44.7	8F	A5	-38.7	8E	A5	-32.7	8D	A5
-44.6	90	F1	-38.6	8D	92	-32.6	8D	A6
-44.5	8F	AC	-38.5	8F	15	-32.5	8E	15
-44.3	8F	AB	-38.4	8E	AC	-32.4	8E	14
-43.9	8F	B1	-38.3	8F	13	-32.2	8E	13
-43.6	8F	B2	-37.9	8E	B1	-31.9	8D	B1
-43.5	8F	В3	-37.6	8E	B2	-31.6	8D	B2
-43.4	8F	B4	-37.4	8E	В3	-31.4	8D	B3
-43.3	90	EB	-37.3	8E	B5	-31.3	8D	B4
-43.2	8F	BB	-37.2	8E	ВС	-31.2	8D	ВС
-43.0	8F	C1	-37.1	8E	BB	-31.1	8D	BB
-42.9	8F	C2	-37.0	8E	C1	-31.0	8D	C1
-42.8	8F	C3	-36.8	8E	C2	-30.8	8D	C2
-42.7	90	EC	-36.7	90	DC	-30.7	8D	C3
-42.6	8F	D1	-36.6	8E	СВ	-30.6	8D	СВ
-42.5	8F	D2	-36.5	8E	D1	-30.5	8D	D1
-42.4	90	ED	36.4	90	DD	30.4	8D	D2
-42.3	8E	96	-36.3	8E	E2	-30.3	8D	E1
-42.2	8F	F1	-36.2	8E	F1	-30.2	8C	96
-42.1	8D	91	-36.1	8C	91	-30.1	91	0B
-30.0	90	C7	-24.1	8A	91	-18.3	91	15

Table 1. Coefficients for GX, GR, and STG Attenuators (Continued)

Gain	Н	ex	Gain	H	ex	Gain	Н	ex
(dB)	MSB	LSB	(dB)	MSB	LSB	(dB)	MSB	LSB
-29.9	8D	5C	-24.0	90	B7	-18.2	8B	E2
-29.8	90	C5	-23.9	90	В6	-18.1	8A	97
-29.7	8D	4A	-23.8	90	B5	-18.0	91	1F
-29.6	90	C4	-23.7	8C	4A	-17.9	91	1E
-29.5	8D	43	-23.6	90	B4	-17.8	91	1D
-29.4	8D	42	-23.5	8C	43	-17.7	8B	4A
-29.3	8D	3A	-23.4	8C	42	-17.6	8B	4D
-29.2	8D	3B	-23.3	8C	3A	-17.5	90	A4
-29.1	90	C3	-23.2	8C	3B	-17.4	8B	42
-29.0	8D	33	-23.1	90	В3	-17.3	8B	41
-28.8	8D	32	-23.0	8C	34	-17.2	8B	3B
-28.6	8D	2A	-22.9	8C	33	-17.1	8B	3D
-28.4	8D	2B	-22.8	8C	32	-17.0	90	А3
-28.3	8D	2C	-22.6	8C	31	-16.9	8B	33
-28.2	8C	A1	-22.4	8C	2B	-16.8	8B	32
-28.1	8D	24	-22.3	8C	2C	-16.6	8B	2A
-28.0	8D	23	-22.2	8C	2E	-16.3	8B	2B
-27.7	8D	22	-22.1	90	B2	-16.2	8B	2E
-27.3	8C	A2	-22.0	8C	24	-16.1	8A	A1
-27.0	8C	A3	-21.9	8C	23	-16.0	8B	24
-26.8	8C	A4	-21.7	8C	22	-15.9	8B	23
-26.7	8C	A5	-21.3	8B	A2	-15.7	8B	22
-26.6	8C	A6	-20.9	8B	А3	-15.3	91	22
-26.5	8D	15	-20.7	8B	A4	-14.9	91	23
-26.4	8C	AC	-20.6	8B	A6	-14.7	8A	A4
-26.2	8D	13	-20.5	8C	15	-14.6	8A	A5
-25.9	8C	B1	-20.4	8B	AC	-14.5	89	92
-25.6	8C	B2	-20.2	8C	13	-14.4	91	2D
-25.4	8C	В3	-19.9	8B	B1	-14.2	91	2B
-25.3	8C	B4	-19.5	8B	B2	-13.8	8A	B1
-25.2	8B	93	-19.4	8B	В3	-13.5	8A	B2
-25.1	8C	BB	-19.3	8B	B4	-13.4	91	33
-24.9	8C	C1	-19.2	8A	93	-13.3	91	34
-24.8	8C	C2	-19.1	8B	BB	-13.2	91	35
-24.7	8C	C3	-18.9	8B	C1	-13.1	91	3C
-24.6	90	ВС	-18.8	8B	C2	-13.0	91	3B
-24.5	8C	D1	-18.7	8B	C3	-12.9	91	41
-24.4	8C	D2	-18.6	91	14	-12.7	8A	C2
-24.3	8C	E1	-18.5	8B	D1	-12.6	91	44
-24.2	90	BE	-18.4	8B	D2	-12.5	91	4B
-12.4	8A	D2	-7.7	92	A3	-3.6	9A	22
-12.3	A0	05	-7.6	93	22	-3.5	9A	1A
-12.2	91	61	-7.5	93	23	-3.4	9A	1B

Table 1. Coefficients for GX, GR, and STG Attenuators (Continued)

Gain	Н	ex	Gain	Н	ex	Gain	He	ex
(dB)	MSB	LSB	(dB)	MSB	LSB	(dB)	MSB	LSB
-12.1	8A	F1	-7.4	93	2A	-3.3	A2	67
-12.0	08	11	-7.3	89	В3	-3.2	A2	E7
-11.9	90	96	-7.2	93	E7	-3.1	9A	12
-11.8	91	DA	<b>−</b> 7.1	A0	2D	-3.0	А3	1C
-11.7	91	D3	-7.0	A0	2B	-2.9	А3	57
-11.6	91	D1	-6.9	94	13	-2.8	99	BA
-11.5	90	94	-6.8	93	А3	-2.7	A4	FC
-11.4	91	C2	-6.7	A0	32	-2.6	A5	FB
-11.3	91	C1	-6.6	94	D7	-2.5	AF	A7
-11.1	91	BB	-6.5	93	94	-2.4	AE	3F
-11.0	A0	0B	-6.4	89	D1	-2.3	AC	5F
-10.9	91	В3	-6.3	95	C7	-2.2	99	3C
-10.8	91	B2	-6.2	96	D5	-2.1	AB	F6
-10.5	92	12	<del>-</del> 6.1	97	A7	-2.0	99	2A
-10.3	91	AB	-6.0	9F	54	-1.9	99	2B
-10.2	92	14	-5.9	9F	27	-1.8	AA	7F
-10.1	89	A1	-5.8	9D	74	-1.7	AA	2B
-10.0	92	1D	<b>−</b> 5.7	9D	47	-1.6	AA	21
-9.9	92	1B	-5.6	89	4B	-1.5	B2	FE
-9.7	91	A2	-5.5	9C	FD	-1.4	A9	AA
-9.5	92	22	-5.4	9D	01	-1.3	B3	57
-9.4	92	23	-5.3	9C	1B	-1.2	BF	6B
-9.3	92	24	-5.2	9C	12	-1.1	BE	B7
-9.2	92	2C	<b>–</b> 5.1	89	3C	-1.0	BB	6F
-9.1	92	2A	-5.0	9B	67	-0.9	C1	FF
-9.0	92	32	-4.9	89	33	-0.8	BB	01
-8.9	92	33	-4.8	9C	01	-0.7	C2	FE
-8.8	92	3B	-4.7	9B	22	-0.6	CE	3F
-8.7	92	42	-4.6	9B	1C	-0.5	CD	C7
-8.6	A0	15	-4.5	9B	13	-0.4	CA	7F
-8.5	92	F7	-4.4	9B	12	-0.3	DC	D7
-8.4	91	95	-4.3	89	2B	-0.2	DB	6F
-8.3	A0	1C	-4.2	9B	0B	-0.1	EB	E7
-8.2	92	BB	-4.1	9A	77	0.0	00	80
-8.1	92	B4	-4.0	89	24	0.1	6A	F7
-8.0	93	12	-3.9	9B	02	0.2	5B	E7
<b>-7.9</b>	93	13	-3.8	9A	2A	0.3	5C	5F
-7.8	A0	21	-3.7	89	22	0.4	4A	7F
0.5	4C	D7	4.6	12	12	8.7	01	1C
0.6	43	57	4.7	11	C1	8.8	01	14
0.7	42	FE	4.8	10	96	8.9	00	AB
0.8	41	FF	4.9	20	04	9.0	00	AA
0.9	3B	6F	5.0	09	93	9.1	00	B2

Table 1. Coefficients for GX, GR, and STG Attenuators (Continued)

Gain	He	ex	Gain	H	ex	Gain	He	ex
(dB)	MSB	LSB	(dB)	MSB	LSB	(dB)	MSB	LSB
1.0	3D	C7	5.1	11	2C	9.2	00	BB
1.1	33	57	5.2	11	22	9.3	00	BA
1.2	29	AA	5.3	0A	A1	9.4	00	CA
1.3	32	FE	5.4	10	A5	9.5	00	08
1.4	2B	01	5.5	0A	93	9.6	00	69
1.5	2A	7F	5.6	0B	A2	9.7	00	4A
1.6	19	2A	5.7	0A	91	9.8	00	3A
1.7	2B	F6	5.8	0C	A1	9.9	00	3B
1.8	2C	5F	5.9	0D	A1	10.0	00	32
1.9	2E	B7	6.0	00	90	10.1	00	2A
2.0	24	FC	6.1	05	91	10.2	00	2B
2.1	23	D7	6.2	10	4F	10.3	00	23
2.2	23	57	6.3	04	B7	10.4	00	22
2.3	1A	12	6.4	03	A1	10.6	00	1A
2.4	22	67	6.5	03	B1	10.7	00	1B
2.5	1A	1A	6.6	03	77	10.8	00	1C
2.6	09	22	6.7	02	A1	10.9	00	15
2.7	1B	02	6.8	01	92	11.0	00	13
2.8	1A	77	6.9	02	B1	11.2	00	12
2.9	09	2B	7.0	02	C1	11.5	00	11
3.0	1C	00	7.1	02	41	11.8	00	0B
3.1	1B	67	7.2	02	31	11.9	00	10
3.2	1B	E7	7.3	01	A1	12.0	00	10
3.3	1C	FD	7.4	01	A2	12.1	00	05
3.4	1D	47	7.5	01	А3	12.2	00	04
3.5	17	A7	7.6	01	B1	12.3	00	03
3.6	16	В7	7.7	01	B2	12.6	00	2
3.7	14	F5	7.8	01	C1	13.1	00	01
3.8	20	2B	7.9	01	D1	14.0	00	00
3.9	13	E7	8.0	01	51			
4.0	20	21	8.1	01	3B	–inf.	08	10
4.1	11	93	8.2	01	32			
4.2	12	F7	8.3	01	2B			
4.3	12	2A	8.4	01	23			
4.4	12	22	8.5	01	22			
4.5	09	A1	8.6	01	1A			

Table 2. Coefficients for GER Attenuators

Gain	He	ex	Gain	Н	ex	Gain	H	ex
(dB)	MSB	LSB	(dB)	MSB	LSB	(dB)	MSB	LSB
-24.1	99	99	-11.4	47	99	-6.8	7D	C9
-20.6	A9	99	-11.3	DA	A9	-6.7	9E	C7
-19.2	99	9B	-11.2	99	54	-6.6	6E	C9

Table 2. Coefficients for GER Attenuators (Continued)

Gain	H	ex	Gain	Н	ex	Gain	H	ex
(dB)	MSB	LSB	(dB)	MSB	LSB	(dB)	MSB	LSB
-18.6	C9	99	-11.1	FA	A9	-6.5	69	CF
-18.3	D9	99	-11.0	A9	91	-6.4	5F	C9
-18.2	E9	99	-10.9	36	99	-6.3	66	9C
-18.1	99	9F	-10.8	9A	BB	-6.2	59	DE
-18.0	99	97	-10.7	C9	92	-6.1	59	DF
-17.9	99	96	-10.5	34	99	-6.0	57	9D
-17.8	99	95	-10.4	D9	92	-5.9	56	9D
-17.5	49	99	-10.2	E9	92	-5.8	49	DF
-17.0	39	99	-10.0	99	72	<b>-</b> 5.7	D9	74
-16.1	29	99	-9.8	25	99	-5.6	55	9E
-15.7	BA	99	-9.7	FB	A9	-5.5	E9	64
-15.1	99	AC	-9.6	79	AB	-5.4	55	69
-14.8	DA	99	-9.5	69	AB	-5.3	F9	54
-14.7	99	AE	-9.4	BA	95	-5.2	66	49
-14.6	99	AF	-9.2	9A	CE	<b>-</b> 5.1	E9	73
-14.5	19	99	-9.1	9A	CF	-5.0	37	9F
-14.4	A9	96	-9.0	CA	97	-4.9	36	9F
-14.3	59	9A	-8.9	ED	A9	-4.8	36	79
-14.0	A9	94	-8.8	19	9D	-4.7	A5	A7
-13.8	99	ВС	-8.7	DA	97	-4.6	92	C7
-13.5	39	9A	-8.6	F9	91	-4.5	AA	55
-13.3	EB	99	-8.5	79	AF	-4.4	92	C5
-13.2	99	CC	-8.4	77	9A	-4.3	D3	93
-13.1	79	9B	-8.3	FA	95	-4.2	2F	F9
-12.9	B9	95	-8.2	BB	96	-4.1	27	9F
-12.7	99	CE	-8.1	49	AE	-4.0	91	A3
-12.6	DD	99	-8.0	9B	CE	-3.9	77	29
-12.5	C9	97	-7.9	A9	74	-3.8	D4	92
-12.4	99	DF	-7.8	FC	B9	-3.7	7A	BE
-12.3	EE	99	-7.7	29	AB	-3.6	6F	BA
-12.2	FE	99	-7.6	EA	AA	-3.5	A7	В7
-12.1	79	9E	-7.5	FD	B9	-3.4	66	AB
-12.0	09	99	-7.4	37	9A	-3.3	7A	CD
-11.9	59	9E	-7.3	39	BB	-3.2	6D	CA
-11.8	59	9F	-7.2	79	BE	-3.1	6E	CA
-11.7	57	99	-7.1	6F	B9	-3.0	А3	A3
-11.6	99	65	-7.0	В9	76	-2.9	5F	CA
-11.5	55	99	-6.9	DB	94	-2.8	7B	ВС
-2.7	56	AC	1.4	EC	62	5.5	CF	06
-2.6	5A	DE	1.5	34	7F	5.6	BB	02
-2.5	7B	BD	1.6	C2	F5	5.7	BE	03
-2.4	66	AE	1.7	FD	33	5.8	CE	04
-2.3	4A	DF	1.8	D2	E5	5.9	DF	05

Table 2. Coefficients for GER Attenuators (Continued)

Gain	Gain Hex		Gain	H	ex	Gain	ex	
(dB)	MSB	LSB	(dB)	MSB	LSB	(dB)	MSB	LSB
-2.2	4A	EE	1.9	FE	62	6.0	EE	05
-2.1	5B	BF	2.0	E2	F5	6.1	09	70
-2.0	47	AF	2.1	D2	F4	6.2	96	00
-1.9	6D	СВ	2.2	E2	E4	6.3	09	50
-1.8	65	5A	2.3	F2	F4	6.4	FC	03
-1.7	6B	CE	2.4	24	7E	6.5	AC	01
-1.6	6B	DD	2.5	24	6F	6.6	DE	03
-1.5	5B	CF	2.6	D2	F3	6.7	BE	02
-1.4	5B	DD	2.7	E2	E3	6.8	AD	01
-1.3	6C	CD	2.8	C1	D7	6.9	AE	01
-1.2	В7	D6	2.9	C1	E7	7.0	FA	01
-1.1	67	BE	3.0	FC	71	7.1	CD	02
-1.0	66	BF	3.1	D1	D6	7.2	BB	01
-0.9	4E	EB	3.2	C1	F5	7.3	CE	02
-0.8	5D	DC	3.3	FD	61	7.4	DD	02
-0.7	5C	DE	3.4	D1	E5	7.5	DE	02
-0.6	5D	DD	3.5	16	6D	7.6	FD	02
-0.5	A1	A3	3.6	E1	F5	7.7	EE	02
-0.4	5D	DE	3.7	E2	F2	7.8	EF	02
-0.3	4E	EC	3.8	EE	41	7.9	E7	20
-0.2	EA	42	3.9	15	6F	8.0	F6	20
-0.1	90	E7	4.0	17	4F	8.1	E5	20
0.0	67	EF	4.1	16	4F	8.2	D4	20
0.1	90	F6	4.2	BB	04	8.3	20	E4
0.2	90	F5	4.3	E1	F3	8.4	F4	20
0.3	55	EE	4.4	FF	31	8.5	10	В6
0.4	D4	E5	4.5	09	13	8.6	B5	10
0.5	90	C3	4.6	ВС	05	8.7	20	B2
0.6	ED	44	4.7	DB	06	8.8	E3	20
0.7	D4	F4	4.8	СВ	04	8.9	11	F2
8.0	EE	44	4.9	FB	06	9.0	C7	10
0.9	D3	E5	5.0	CC	06	9.1	10	C6
1.0	E3	F6	5.1	BD	04	9.2	C5	10
1.1	D3	E4	5.2	AD	02	9.3	20	C2
1.2	D3	F4	5.3	AE	02	9.4	D6	10
1.3	EE	43	5.4	CC	04	9.5	10	90
9.6	10	F6	13.8	E0	20	15.6	0A	00
9.7	E5	10	13.9	E0	20	15.7	61	00
9.8	E2	20	12.2	00	E5	15.8	50	10
9.9	10	E4	12.3	00	D4	15.9	22	00
10.0	10	C3	12.4	00	E4	16.1	40	10
10.1	40	A0	12.5	00	C3	16.6	30	10
10.2	46	10	12.6	47	00	16.9	В0	00

Table 2. Coefficients for GER Attenuators (Continued)

Gain	Gain Hex		Hex Gain Hex		ex	Gain		Hex	
(dB)	MSB	LSB	(dB)	MSB	LSB	(dB)	MSB	LSB	
10.3	10	D3	12.7	46	00	16.6	30	10	
10.4	10	E3	12.8	00	B2	16.9	В0	00	
10.5	10	F3	12.9	00	E3	17.5	02	10	
10.6	10	A1	13.0	F3	00	17.8	D0	00	
10.7	BE	00	13.1	00	A1	17.9	E0	00	
10.8	BF	00	13.2	16	10	18.0	F0	00	
10.9	B7	00	13.3	15	10	18.1	70	00	
11.0	00	B6	13.4	22	10	18.2	60	00	
11.1	00	B5	13.6	14	10	18.3	50	00	
11.2	01	D2	13.7	D0	20	18.6	40	00	
11.3	01	E2	14.0	72	00	19.1	10	10	
11.4	F2	01	14.1	13	10	20.0	02	00	
11.5	00	C7	14.2	52	00	21.6	00	10	
11.6	00	C6	14.4	1B	00	24.1	00	00	
11.7	00	C5	14.5	42	00				
11.8	D7	00	15.0	0C	01	–inf.	00	08	
11.9	00	В3	15.3	0D	01				
12.0	00	90	15.4	0E	01				
12.1	F6	00	15.5	0F	01				
12.2	00	E5	15.6	0A	00				
12.3	00	D4	15.7	61	00				
12.4	00	E4	15.8	50	10				
12.5	00	C3	15.9	22	00				
12.6	47	00	16.1	40	10				

#### **APPENDIX B**

## KEY DESIGN HINTS FOR THE DSC/IDC CIRCUIT

Due to the high level of integration of the Am79C30A/32A DSC/IDC circuit, it is easy to overlook important design information when reading the data sheet. The following list of key design hints has been compiled to streamline the design process. A comprehensive series of ISDN application notes and tutorials is available from AMD; please contact an AMD sales office or factory for current information.

- The AREF pint must be used to bias the AINA and AINB inputs. There is a datasheet parameter, Vios, which states that the analog inputs must be biased to within 5 mV of AREF. AREF is nominally 2.4 V; normal device-to-device variation will exceed the 5-mV Vios specification. If a voltage other than AREF is used, transmission performance at very low signal levels will be degraded.
- The recommended method of biasing the AINA and AINB inputs is to use a 15–100 Kohm resistor between the input and AREF. The signal source should be AC-coupled to the analog input. Take care that the RC formed by the biasing resistor and blocking capacitor does not distort the input signal.
- The AREF output must not be loaded with a capacitor since it may cause the internal buffer amplifier to become unstable. For some applications involving significant gain external to the DSC circuit, the AREF output may require a simple RC noise filter. In this case, the AREF output should be isolated from the capacitor by a resistance of greater than 1 Kohm to ensure stability.
- The analog gain selection value (in MMR3) should be written before the MAP is enabled.
- The MAP auto-zero function (MMR2) should be enabled before the MAP is enabled.
- The DSC/IDC circuit should be provided with decoupling capacitors, situated as close as possible to the package power leads. In general, 0.1-µF ceramic capacitors are sufficient, but bulk decoupling capacitors will be required if the LS1 and LS2 loud-speaker outputs are driving a heavy load.
- The DSC/IDC circuit is constructed on a single substrate, and therefore the device power pins must not be from separate supplies. If there is a DC offset between the analog and digital power-supply pins, excessive current may flow through the device substrate.
- The LS1, LS2, EAR1, and EAR2 outputs are intended to be used differentially. Although it is possible to use only a single output, the rejection of power-supply noise and internal digital noise is improved if the outputs are used differentially.

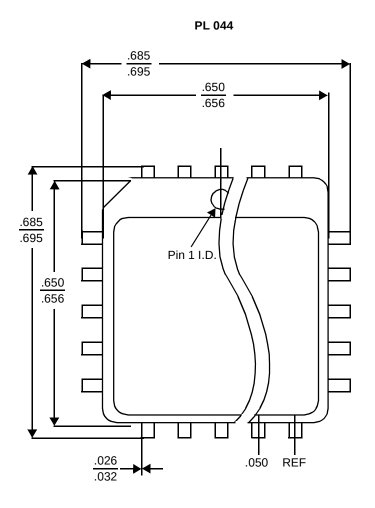
- Observe the maximum loading specification for the Ls and EAR outputs. When used differentially, the EAr outputs must see a minimum of 540 ohms between them. Similarly, the LS outputs must see a minimum of 40 ohms. The maximum capacitive loading in either case is 100 pF.
- The LS and EAR outputs need not be matched to the load. The LS and EAR outputs are voltage drivers and do not assume the presence of any particular load impedance. If the maximum loading specification is met, the LS and EAR outputs will function satisfactorily. In some cases, an external resistor may be used to center the desired output volume—for instance, while driving a 150-ohm earpiece with the EAR outputs.
- If using an EAR or LS output in a single-ended fashion, AC-couple the pin to the load. If not, the excessive DC current will cause signal distortion.
- When using programmable gains and filters in the MAP, consider the dynamic range effects such as truncation error and clipping. In case of questions in any particular application, please contact the AMD applications staff for assistance.
- All MAP tone generators are referenced with respect to the +3-dBm0 overload voltage—that is, a 0-dB tone yields a +3-dBm0 output. Take care to avoid clipping when adding tones to signals as, for example, when generating DTMF waveforms.
- The RC connected to CAP1/CAP2 must be situated as close as possible to the DSC circuit package to reduce the amount of noise coupled in from other signal traces.
- Observe the XTAL2 frequency accuracy requirement of 12.288 MHz ± 80 ppm. Since crystals from different manufacturers will vary, the DSC circuit oscillator output frequency at the MCLK pin must be measured and, if necessary, the value of the crystal load capacitors should be adjusted as part of the initial design procedure. An application note of oscillator considerations is available from AMD (ISDN Systems Engineering Application Note, order #12557).
- If driving the XTAL2 pin with the external oscillator, it is necessary to observe the datasheet input voltage and rise/fall time requirements. Note that the XTAL2 levels are not TTL-compatible.
- Take care in board layout of the DSC circuit, as with any sensitive analog device. An application note of DSC circuit board layout hints is available from AMD (ISDN Systems Engineering Application Note, order #12557).

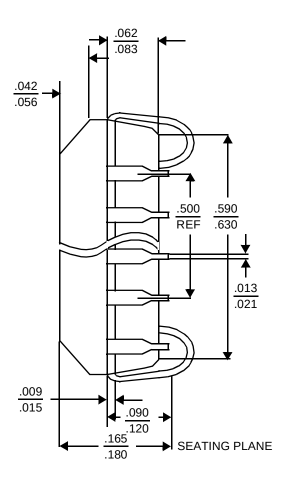


- The sidetone path defaults to –18-dB attenuation. If disabling the sidetone path is desired, the sidetone block must be enabled and programmed for infinite attentuation.
- Consider the LIU transformers, series resistors, and IC LIU output drivers as a functional unit. Transformers that meet CCITT I.430 requirements with other transceivers are not necessarily appropriate for use with the DSC circuit, and vice versa.
- Interrupts should be masked when reading or writing any indirect or multibyte DSC circuit registers to prevent the possibility of an interrupt occurring and destroyed the contents of the Command Register.
- If the MAP and secondary tone ringer are disabled, the EAR, AREF, and LS outputs are high-impedance. If the MAP is enabled, the unselected audio output is high-impedance.
- The MAP should not be enabled until after the LIU
  has achieved synchronization. This will eliminate
  the possibility of audible distortion when the internal
  device timing is resynchronized to the S Interface.

- To make optimum use of the MAP digital signal processing chain, use digital gain (GX) for fine adjustment, and analog gain (GA) for coarse adjustment.
- The user must program the Secondary Tone Ringer Frequency Register (STFR) with a legal value before enabling the secondary tone ringer.
- In order to exit Power-Down Mode due to LIU activation, both the F7 interrupt and the DSC/IDC circuit interrupt pin must be enabled. In order to exit Power-Down Mode due to IOM-2 activation, both the IOM-2 Timing Request interrupt and the DSC/IDC circuit interrupt pin must be enabled.
- The MAP auto-zero function must be enabled prior to enabling the MAP. For all normal applications, the auto-zero function should always be enabled.
- To ensure proper operation of the filters (X and R) and gains (GX, GR, GER, STGR, and ATGR), these register blocks should not be accessed more frequently than 128-µs intervals. This allows the internal buffers to the map to operate properly, since they are updated only once per frame.

# APPENDIX C PHYSICAL DIMENSIONS





TOP VIEW

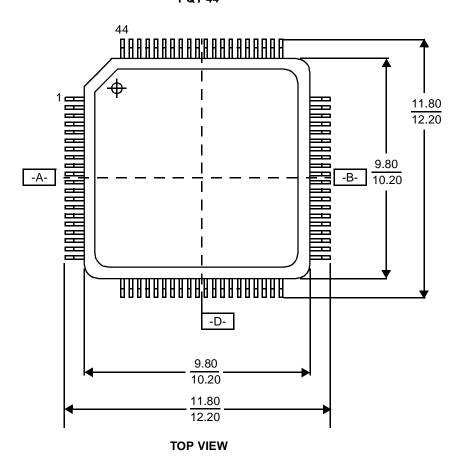
SIDE VIEW

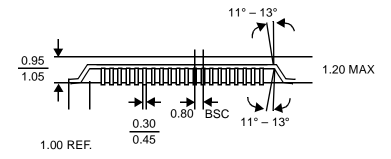
#### Note:

Dimensions are measured in inches.

## **PHYSICAL DIMENSIONS**

**PQT 44** 





**SIDE VIEW** 

#### Note:

Dimensions are measured in inches.



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# Am79C30A/32A

## Digital Subscriber Controller™ (DSC™) Circuit

Table 23: Amplitude Gain Coefficients on page 27 of the Am79C30A/32A final data sheet has the following changes:

The tone gain block was intended to provide amplitude steps of 2 dB with a tolerance of approximately 0.5 dB.

The following additional codes can also be used:

-17 dB = Hex 33

-11 dB = Hex 23

-5 dB = Hex 13

The updated Table 23 reads as follows:

**Table 23. Amplitude Gain Coefficients** 

Gain (dB)	Hex Code
-18	37
<b>–17</b>	33
-16	32
-14	31
-12	27
<b>–11</b>	23
-10	22
-8	21
-6	20
<b>-</b> 5	13
-4	12
-2	11
0	10

Publication# 09893 Rev: H Amendment/1 Issue Date: December 1998