

# Bt8954

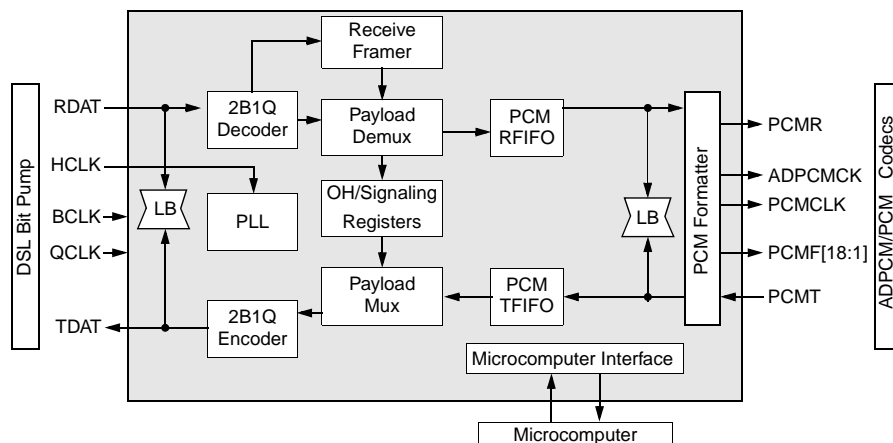
## Voice Pair Gain Framer

The Bt8954 framer has been tailored specifically to meet the needs of voice pair gain systems (also referred to as “cable relief systems” and “digital subscriber line carriers”) by providing a direct connection to the DSL modem and the CODEC. It performs data, clock, and format conversions necessary to construct a Pulse Code Multiplexed (PCM) channel from a Symmetrical Digital Subscriber Line (SDSL) or a High-Bit-Rate Digital Subscriber Line (HDSL) channel. The PCM channel consists of transmit and receive data, clock, and frame sync signals configured for 2–18 voice channels. The PCM channel connects directly to popular PCM codecs. The Digital Subscriber Line (DSL) channel interface consists of serial data and clock connected to a RS8973, Bt8970 or a Bt8960 DSL Transceiver. The Bt8954 supports clear and compressed voice system. When coupled with a Bt8960, the Bt8954 provides PCM4 functions at greater than 5 km reach with no voice compression, allowing V.34 modem operation.

At one end, Bt8954 multiplexes payload data from several PCM codecs with the appropriate overhead and signaling bits into one transport frame that is passed on to the bit-pump, for transport over a single twisted pair. At the other end, Bt8954 demultiplexes the DSL bit stream into payload data sent to the PCM codec, and overhead data written into microcomputer-accessible registers.

Embedded Operations Channel (EOC) and signaling overhead can be inserted via the Microcomputer Interface (MCI). Control and status registers are accessed via the MCI. One common register group configures the PCM interface formatter, Phase-Locked Loop (PLL), and PCM Loopback (LB). Another group of DSL channel registers configures the elastic store FIFOs, overhead muxes, receive framer, payload mapper, and the DSL loopback. Status registers monitor received overhead, PLL, FIFO, and framer operations, including CRC and FEBE error counts.

### Functional Block Diagram



### Distinguishing Features

- Voice Pair Gain Framer
  - Frames and transports PCM data streams over 12–18,000 ft. (3.7–5.5 km) distances when coupled with Bt8960 or Bt8970
- PCM Interface
  - Supports popular PCM codecs
  - Programmable payload to support 2–18 64 kbps voice channels
  - 2.048, 1.536 MHz PCM reference clock generation
  - 6.144, 8.192, 20.48 MHz ADPCM reference clock generation
- DSL Interface
  - Connects to Bt8960 or Bt8970
  - Supports 160–1168 kbps bit rates
  - Error performance monitoring
  - Auto tip/ring reversal
- Microcomputer Interface
  - Glueless interface to Intel 8051 and Motorola 68302 processors
  - Access to overhead and signaling registers
- Supports ADPCM codecs (32 kbps)
- PCM and DSL loopbacks
- CMOS technology, 5 V operation
- Low-power operation
  - Enables compatibility with line-powered systems
- 68-pin PLCC
- JTAG/IEEE Std 1149.1-1990
- –40 °C to +85 °C operation

### Applications

- Voice Pair Gain Systems (Clear)
  - PCM2, PCM4(PCM1+3), PCM6,
  - PCM8, PCM10/11, PCM12, PCM18
- ADPCM Voice Pair Gain Systems (Compressed)
  - ADPCM12, ADPCM24, ADPCM36

## Ordering Information

Model Number	Package	Ambient Temperature
Bt8954	68-Pin Plastic Leaded Chip Carrier (PLCC)	-40 °C to +85 °C

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# 1.0 DSL Systems

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## 1.1 Voice Pair Gain Applications

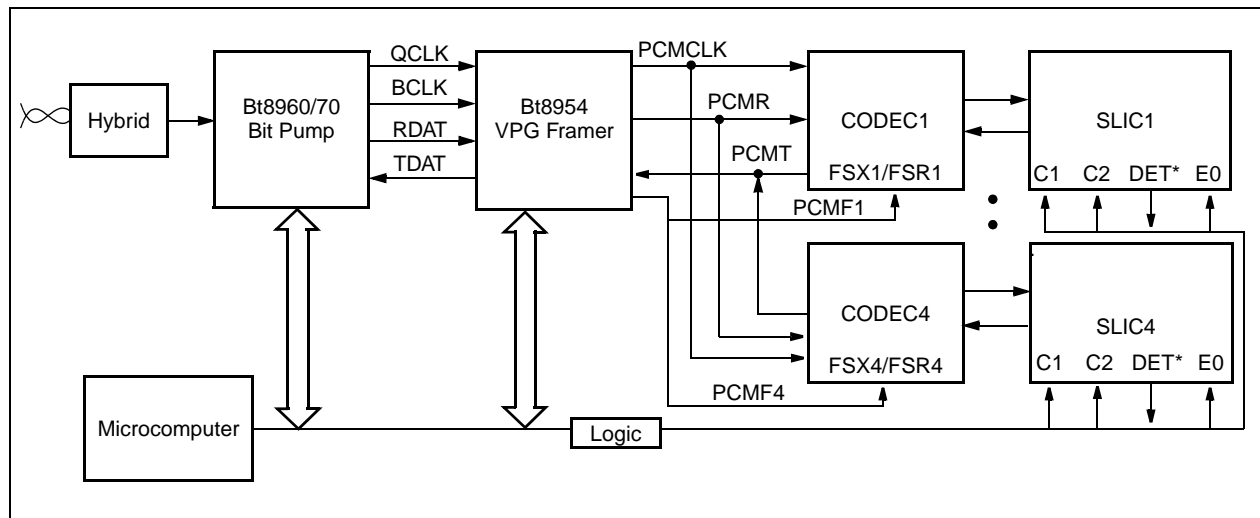
A well-established market exists for voice pair gain systems. In such systems, several simultaneous phone conversations are transported over a single twisted pair. These systems are used by telecommunications service providers to maximize the utilization of the existing copper plant and allow it to provision many more telephone circuits than is possible with ordinary 4 kHz analog transport. The external interfaces of voice pair gain systems, at both the Central Office and remote ends, are analog POTS lines. Two carrier techniques facilitate single pair gain transmission: Frequency Domain Multiplexed Systems (FDM) and Time Domain Multiplexed Systems (TDM). In FDM systems each voice channel is modulated by a successively higher carrier such that the composite transmission consists of several frequency bands. In TDM systems the voice data is digitized and sampled in a channel-multiplexed fashion. Although FDM systems are currently fielded, recent trends are clearly toward TDM systems because of the inherent advantages associated with digital transmission.

Traditional PCM4 (also called “1+3”) voice pair gain systems use a combination of 2:1 Adaptive Differential Pulse Code Modulation (ADPCM) compression and basic rate Integrated Service Digital Network (ISDN) U-interface devices to transport four-voice conversations on one twisted pair. The disadvantage of this scheme is that clear 64 kbps channel capacity is lost due to the ADPCM voice compression algorithm. This may prevent high-speed facsimile and data transmissions from being transported reliably. Since telecommunication service providers want to provision telephone equipment that can be used for business purposes, this disadvantage has caused them to seek alternative solutions that can handle data as well as voice. When used with a Digital Subscriber Line (DSL) bit pump, such as the Bt8960, PCM4 systems can be constructed to transmit clear 64 kbps channels, thereby enabling voice, fax, and data transmission.

The Bt8954 with a higher speed DSL bit pump, such as the Bt8970, allows a greater number of voice conversations to be simultaneously carried over a single twisted pair. The Bt8954/Bt8970 combination can facilitate up to 18 64-kbps time slots. If clear channel capability is needed, this combination results in up to 18 (PCM18) systems. When used with 2:1 ADPCM voice compression, the Bt8954/Bt8970 combination makes up to 36 voice channels possible.

Bt8954's position among the key elements of a PCM4 (4-channel) voice pair gain modem is illustrated in [Figure 1-1](#). The Pulse Code Multiplexed (PCM) codec and Subscriber Line Interface Circuit (SLIC) chips for each channel perform the transmit encoding (A/D conversion) and receive decoding (D/A conversion) of voice signals. The time-division multiplexing of the voice signals on the PCMT and PCMR serial buses is as follows: Bt8954 informs PCM Codec\_n with the PCMF\_n frame sync when to expect the next byte from Bt8954 on the PCMR bus, and when to put its next byte on the PCMT bus. In this way, Bt8954 uses the PCMF\_n frame sync to designate the time slot that Codec\_n has access to the PCMR and PCMT buses.

Figure 1-1. Block Diagram of a PCM4 Voice Pair Gain Modem



### 1.1.1 Repeaters

[Figure 1-2](#) illustrates a pair of Bt8954 repeaters placed in line between Central Office and remote terminals to extend the transmission distance. For each Bt8954 repeater, the BCLK/QCLK is connected to the BCLK/QCLK of its source transceiver while the BCLK\_REP/QCLK\_REP is connected to the BCLK/QCLK of its destination transceiver. The Central Office Bt8954 gets its HCLK/BCLK/QCLK from the Central Office transceiver, which generates them from a free-running crystal. The repeater transceiver connected to the Central Office recovers its HCLK, BCLK, and QCLK from the HDSL line. These signals then drive the HCLK, BCLK, and QCLK pins of the Central Office to Remote Terminal Bt8954, and the HCLK, BCLK\_REP, and QCLK\_REP pins of the Remote Terminal to Central Office Bt8954. The repeater transceiver connected to the Remote Terminal receives HCLK from the repeater transceiver connected to the Central Office. The repeater transceiver connected to the Remote Terminal generates BCLK/QCLK and drives the BCLK/QCLK pins of the Remote Terminal to Central Office Terminal Bt8954. The repeater transceiver drives the BCLK\_REP/QCLK\_REP pins of the Central Office Terminal to Remote Terminal Bt8954.

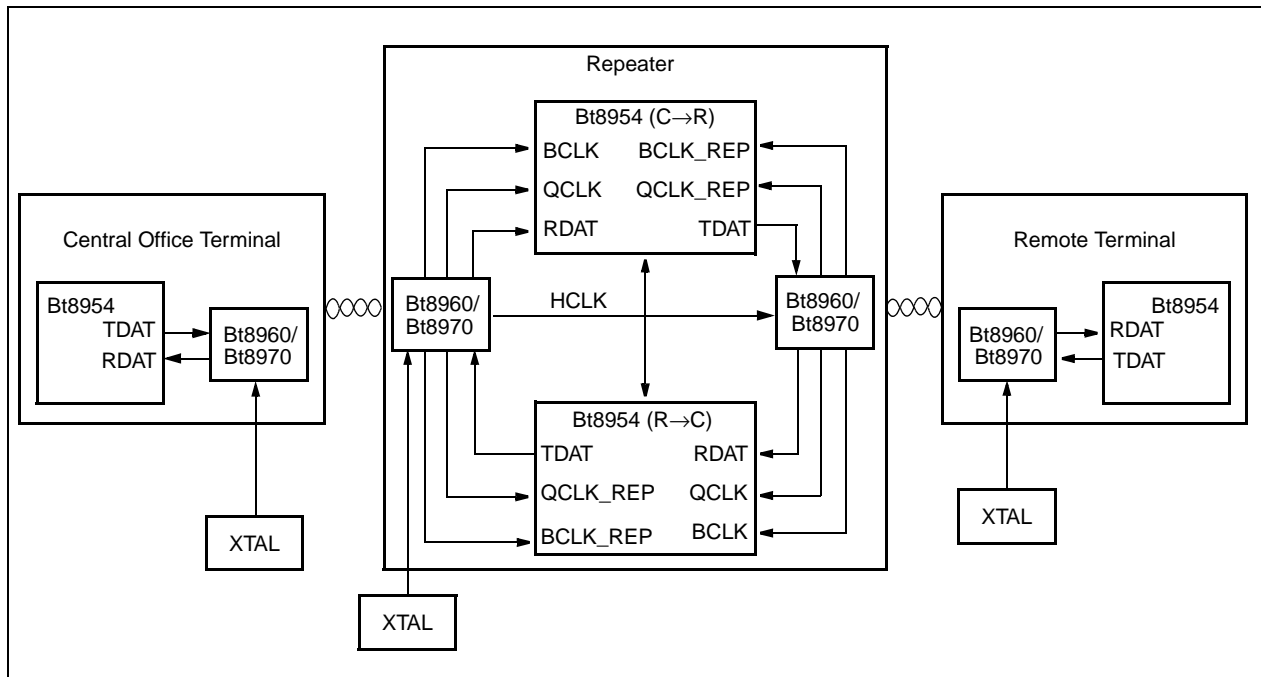
In Repeater Mode, the Bt8954 does not use the FIFOs. First, data received from the bit pump is descrambled.

Next, EOC and IND overhead are inserted from the Bt8954 EOC and IND registers. The CRC is then calculated and inserted. Then the data is scrambled and transmitted to the destination bit pump.

Bt8954 (C→R) scrambles like Bt8954 in the Central Office terminal but descrambles like Bt8954 in the remote terminal. That is, SCRAM\_TAP = 0 [TCMD2; 0x87.1] but DSCRAM\_TAP = 1 [RCMD\_2; 0x91.4].

Bt8954 (R→C) scrambles like Bt8954 in the remote terminal but descrambles like Bt8954 in the Central Office terminal. That is, SCRAM\_TAP = 1 [TDMD2; 0x87.1] but DSCRAM\_TAP = 0 [RCMD\_2; 0x91.4].

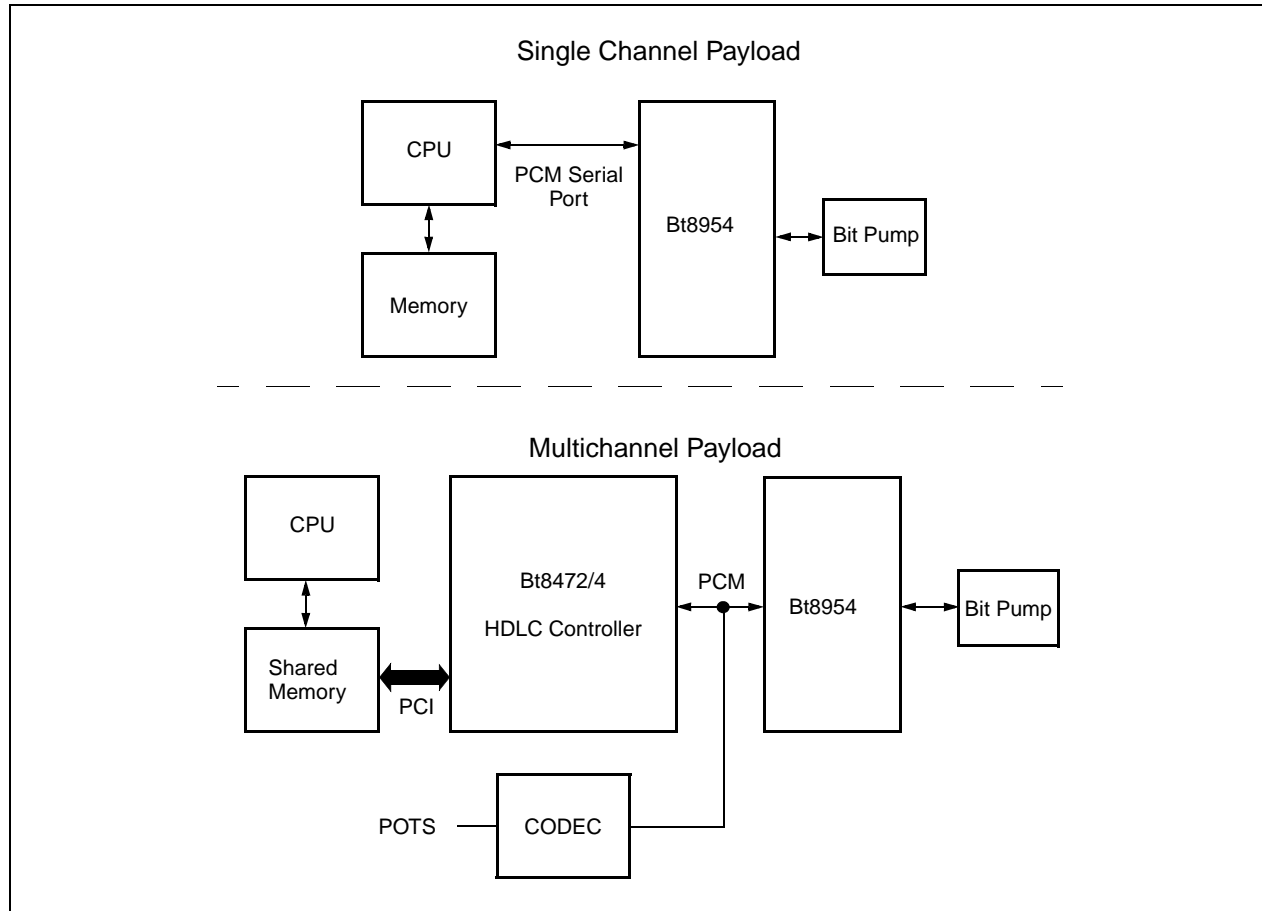
Figure 1-2. Repeater Block Diagram



### 1.1.2 Subscriber Modem

Figure 1-3 illustrates a DSL data modem application where a Central Processing Unit (CPU) delivers PCM data directly to Bt8954. Alternatively, a multichannel communications controller such as Bt8472/4 can be used to manage the transfer of data between the CPU and the PCM channel through a local shared memory.

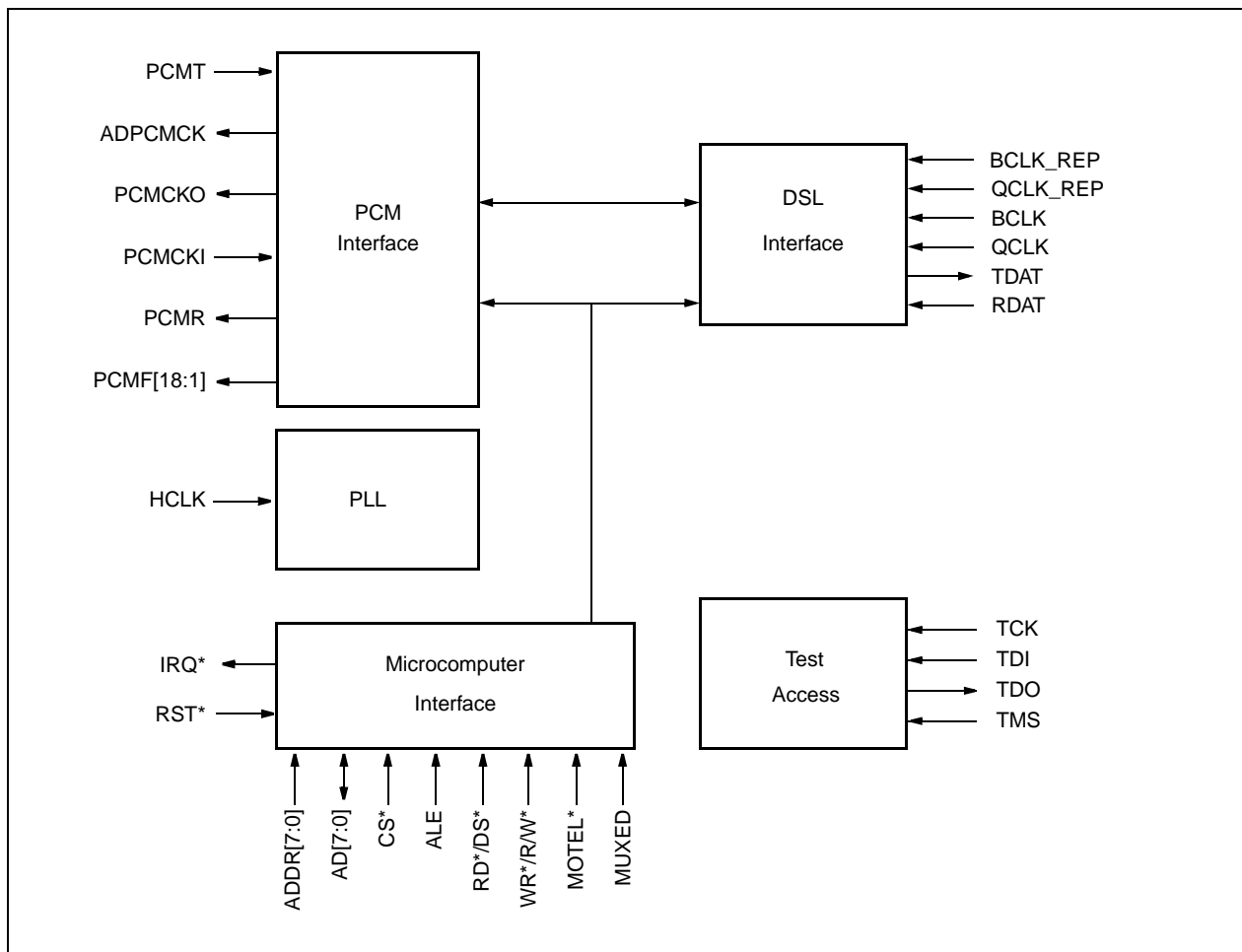
Figure 1-3. Subscriber Modem (Terminal) System Block Diagram



## 1.2 System Interfaces

System interfaces and associated signals for the Bt8954 functional circuit blocks are illustrated in Figure 1-4. Circuit blocks are described in the following sections, and signals are defined in Table 2-1.

Figure 1-4. Bt8954 System Interfaces







## 2.0 Pin Descriptions

Bt8954 pin assignments for the 68-pin Plastic Leaded Chip Carrier (PLCC) package are illustrated in Figure 2-1. The functional pinout for the Bt8954 is illustrated in Figure 2-2, and the signals are defined in Table 2-1.

Figure 2-1. Pin Diagram

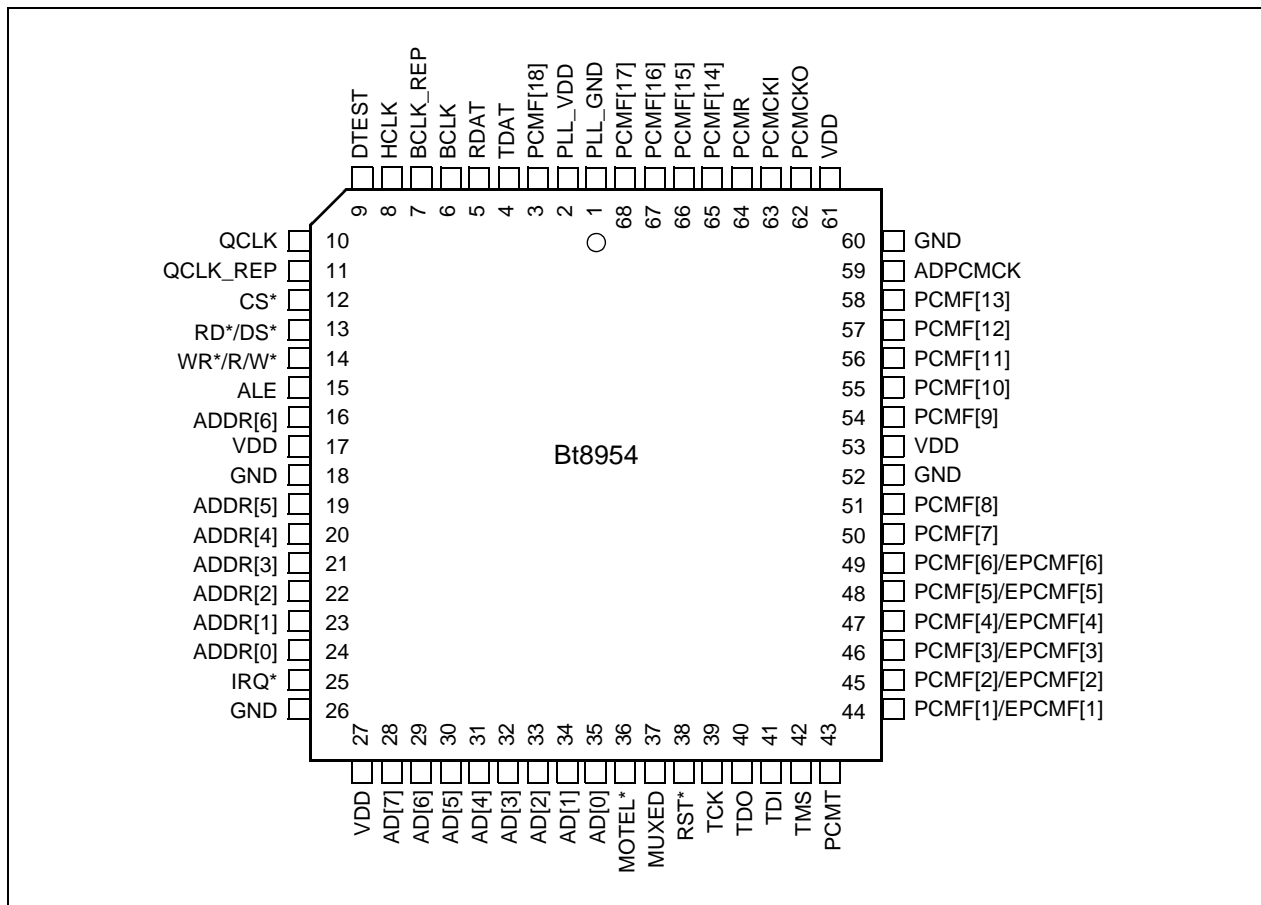
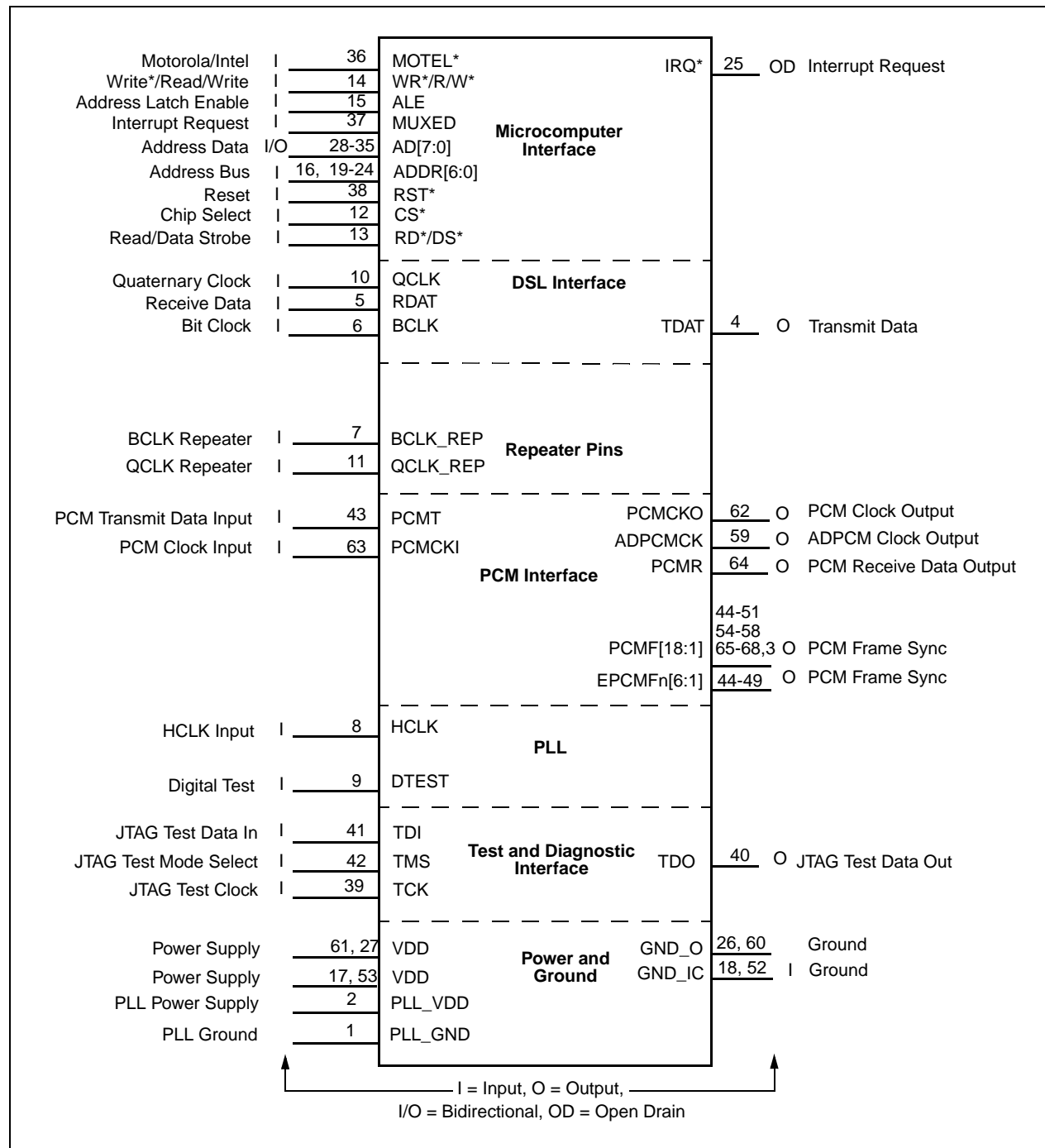


Figure 2-2. Bt8954 Functional Pinout



## Voice Pair Gain Framer

Table 2-1. Hardware Signal Definitions (1 of 4)

	Pin Label	Pin Number	Signal Name	I/O	Definition
Microcomputer Interface (MCI)	MOTEL*	36	Motorola/Intel*	I	Selects between Motorola and Intel handshake conventions for the RD*/DS* and WR*/R/W* signals. MOTEL* = 1 for Motorola protocol: DS*, R/W*; MOTEL* = 0 for Intel protocol: RD*, WR*.
	ALE	15	Address Latch Enable	I	Falling-edge-sensitive input. The value of AD[7:0] when MUXED = 1, or of ADDR[7:0] when MUXED = 0, is internally latched on the falling edge of ALE.
	CS*	12	Chip Select	I	Active-low input used to enable read/write operations on the Microcomputer Interface (MCI).
	RD*/DS*	13	Read/Data Strobe	I	Bimodal input for controlling read/write access on the MCI. When MOTEL* = 1 and CS* = 0, RD*/DS* behaves as an active-low data strobe, DS*. Internal data is output on AD[7:0] when DS* = 0 and R/W* = 1. External data is internally latched from AD[7:0] on the rising edge of DS* when R/W* = 0. When MOTEL* = 0 and CS* = 0, RD*/DS* behaves as an active-low read strobe RD*. Internal data is output on AD[7:0] when RD* = 0. Write operations are not controlled by RD* in this mode.
	WR*/R/W*	14	Write/Read/Write	I	Bimodal input for controlling read/write access on the MCI. When MOTEL* = 1 and CS* = 0, WR*/R/W* behaves as a read/write select line, R/W*. Internal data is output on AD[7:0] when DS* = 0 and R/W* = 1. External data is internally latched from AD[7:0] on the rising edge of DS* when R/W* = 0. When MOTEL* = 0 and CS* = 0, WR*/R/W* behaves as an active-low write strobe, WR*. External data is internally latched from AD[7:0] on the rising edge of WR*. Read operations are not controlled by WR* in this mode.
	AD[7:0]	28–35	Address-Data[7:0]	I/O	Eight-bit bidirectional multiplexed address-data bus. AD[7] = MSB, AD[0] = LSB. Usage is controlled using the MUXED signal.
	ADDR[6:0]	19–24, 16	Address Bus [6:0] (Not Multiplexed)	I	Provides a glueless interface to microcomputers with separate address and data buses. ADDR[6] = MSB, ADDR[0] = LSB. Usage is controlled using the MUXED signal.
	MUXED	37	Addressing Mode Select	I	Controls the MCI addressing mode. When MUXED = 1, the MCI uses AD[7:0] as a multiplexed signal for address and data (typical of Intel processors). When MUXED = 0, the MCI uses ADDR[7:0] as the address input and AD[7:0] for data only (typical of Motorola processors).
	IRQ*	25	Interrupt Request	O, OD	Active-low open-drain output that indicate requests for interrupt. Asserted whenever at least one unmasked interrupt flag is set. Remains inactive whenever no unmasked interrupt flags are present.
RST*	38	Reset	I	Asynchronous, active-low, level-sensitive input that resets the framer.	

Table 2-1. Hardware Signal Definitions (2 of 4)

	Pin Label	Pin Number	Signal Name	I/O	Definition
DSL Interface	BCLK	6	Bit Clock	I	<p>Corresponds to the DSL channel. BCLK operates at the 2B1Q symbol rate. The rising edge of BCLK outputs 2x TDAT. The falling edge of BCLK samples QCLK at the RDAT input. (In the repeater terminal, BCLK is the BCLK from the bit pump to which RDAT is connected.)</p> <p><b>NOTE(S):</b> Refer to Appendix A, page 81.</p> <p>The BCLK signal from the bit-pump to the channel unit device is sensitive to overshoot and undershoot. The BCLK sensitivity could cause bit-errors in the system. A 100 <math>\Omega</math> series terminating resistor might be required to help dampen the overshoot and undershoot. The bit-pump line cards include a 74HCT244 to drive the long traces through the motherboard 96-pin connectors.</p>
	QCLK	10	Quaternary Clock	I	<p>Operates at the 2B1Q symbol rate (1/2 bit rate) and identifies sign and magnitude alignment of both the RDAT and TDAT serially encoded bit streams.</p> <p>The falling edge of BCLK samples QCLK: 0 = sign bit; 1 = magnitude bit. In the Repeater Terminal, BCLK is the BCLK from the bit pump to which RDAT is connected.</p>
	TDAT	4	Transmit Data	O	<p>DSL transmit data output at the bit rate on the rising edge of BCLK. Serially encoded with the 2B1Q sign bit aligned to the QCLK low level and the 2B1Q magnitude bit aligned to the QCLK high level.</p>
	RDAT	5	Receive Data	I	<p>DSL receive data input sampled on the falling edge of BCLK. The serially encoded 2B1Q sign bit is sampled when QCLK is low, and the 2B1Q magnitude bit is sampled when QCLK is high.</p>
Repeater Pins	BCLK_REP	7	BCLK from destination bit pump in a repeater terminal	I	<p>BCLK from the bit pump to which the Bt8954 TDAT is connected in a repeater terminal. It is used only in the repeater mode and should be tied to VDD or GND in non-repeater terminals.</p>
	QCLK_REP	11	QCLK from destination bit pump in a repeater terminal	I	<p>QCLK from the bit pump to which the Bt8954 TDAT is connected in a repeater terminal. It is used only in the repeater mode and should be tied to VDD or GND in non-repeater terminals.</p>

## Voice Pair Gain Framer

Table 2-1. Hardware Signal Definitions (3 of 4)

	Pin Label	Pin Number	Signal Name	I/O	Definition
PCM Interface	PCMCKO	62	PCM Clock Output	O	Output PCM clock for sending and receiving bits from PCM codecs. It is generated by the PLL and is 1.536 MHz or 2.048 MHz depending on the PLL configuration. Connect to receive/transmit bit clocks and receive/transmit master clocks of PCM codecs. In normal operation, tie to PCMCKI.
	PCMCKI	63	PCM Clock Input	I	Sends and receives bits from PCM codecs. Controls the PCM Formatter, reads from the RFIFO, and writes into the TFIFO. In normal operation, tie to PCMCKO.
	ADPCMCK	59	ADPCM Clock Output	O	Used by ADPCM chips. It is 10x or 4x PCMCKO.
	PCMF <sub>n</sub>	3, 44-51, 54-58, 65-68	PCM Frame Sync (n = 1,...,18)	O	Frame sync pulse for receiving bits from and transmitting bits to a PCM codec. Connect to receive/transmit frame syncs of the PCM codec. This signal is low if not connected to any PCM codec. It supports both short-frame and long-frame operations.
	EPCMF <sub>n</sub>	44-49	Encoded PCM Frame Sync (n = 1,...,6)	O	Channel number of bits received from and transmitted to PCM codecs. Connect to a decoder to generate receive/transmit frame syncs for PCM codecs. For n = 1,...,6, EPCMF <sub>n</sub> is multiplexed with PCMF <sub>n</sub> depending on the ENC_FSYNC configuration in the PCM Format register [PCM_FORMAT; 0xF1.6].
	PCMR	64	PCM Receive Data Output	O	Serial bit stream to PCM codecs is shifted out at the rising edge of PCMCKI.
	PCMT	43	PCM Transmit Data Input	I	Serial bit stream from the PCM codecs is sampled at the falling edge of PCMCKI.
PLL	HCLK	8	HCLK Input	I	Connects to the HCLK output of the Bt8960/70 bit pump. It is 32xBCLK or 64xQCLK and is used as the PLL clock reference.
	DTEST	9	Digital Test	I	DTEST—Active high test input used by Conexant to enable an internal test mode. This input should be tied to ground (GND).

Table 2-1. Hardware Signal Definitions (4 of 4)

	Pin Label	Pin Number	Signal Name	I/O	Definition
Test and Diagnostic Interface	TDI	41	JTAG Test Data Input	I	Test data input per IEEE Std 1149.1-1990. Used for loading all serial instructions and data into internal test logic. Sampled on the rising edge of TCK. TDI can be left unconnected if it is not being used because it is pulled up internally.
	TMS	42	JTAG Test Mode Select	I	Test mode select input per IEEE Std 1149.1-1990. Internally pulled-up input signal that controls the test-logic state machine. Sampled on the rising edge of TCK. TMS can be left unconnected if it is not being used because it is pulled up internally.
	TDO	40	JTAG Test Data Output	O	Test data output per IEEE Std 1149.1-1990. Three-state output used for reading all serial configuration and test data from internal test logic. Updated on the falling edge of TCK.
	TCK	39	JTAG Test Clock	I	Test clock input per IEEE Std 1149.1-1990. Used for all test interface and internal test-logic operations. If unused, TCK should be pulled low.
Power and Ground	VDD	17, 27, 53, 61	Power Supply	I	Power supply pins for the I/O buffers and core logic functions. 5 VDC $\pm$ 5%.
	GND	18, 26, 52, 60	Ground	G	Ground pins for the I/O buffers and core logic functions. Must be held at the same potential as PLL_GND.
	PLL_VDD	2	PLL Power Supply	P	Dedicated supply pin for the PLL circuitry. Connect to VDD externally.
	PLL_GND	1	PLL Ground	G	Dedicated ground pin for the PLL circuitry. Must be held at the same potential as GND.

## 3.0 Circuit Descriptions

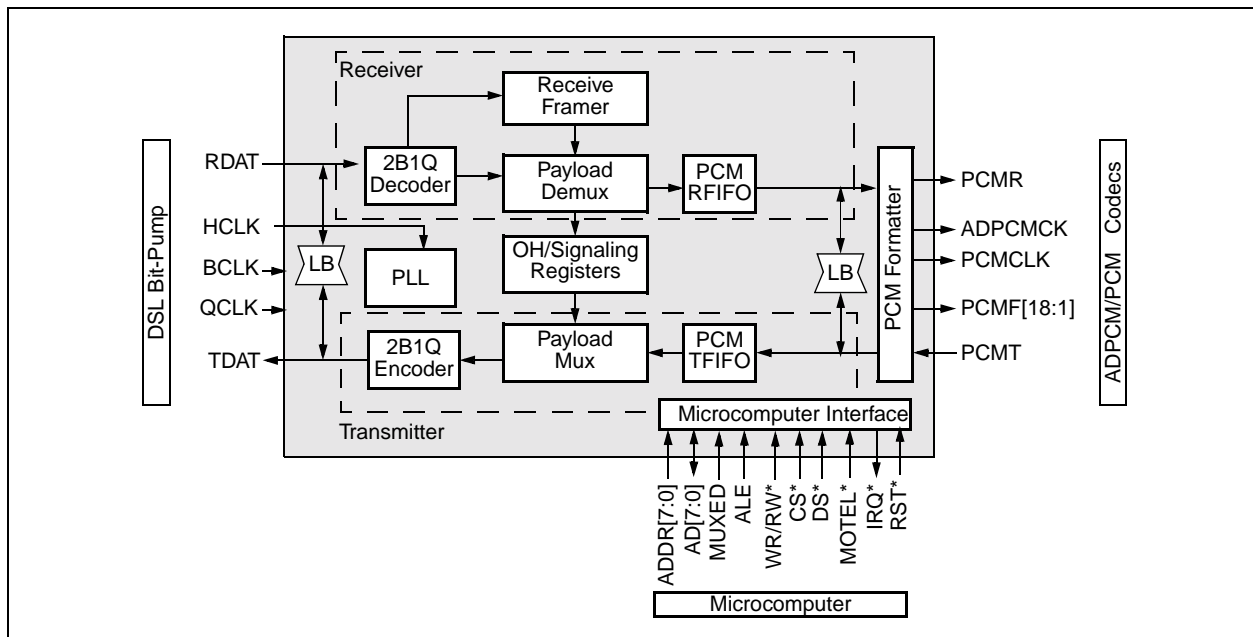
### 3.1 Overview

Figure 3-1 details the major blocks and pins of Bt8954. After the 2B1Q decode of the bit stream is received from the DSL bit pump, the Receive Framer detects the beginning of the Digital Subscriber Line (DSL) frame, and generates the required pulses for synchronizing the different demultiplexing functions. The Payload Demux block strips overhead bits from the DSL frame and puts the payload for the different Pulse Code Multiplexed (PCM) time slots into the PCM RFIFO. The PCM RFIFO is emptied through the PCMR pin.

On the transmit side, the PCM TFIFO is filled with serial data on PCMT. Payload data from the TFIFO is multiplexed with signaling data from the signaling registers and overhead from the OH (overhead) registers. The multiplexed data is then sent to the DSL bit pump, through the TDAT pin, after being 2B1Q encoded.

PCM and DSL loopback functions are performed using the loopback blocks. The PCMCLK, ADPCMCK, and the internal clock are generated and synchronized to BCLK with the PLL. The PLL uses HCLK as its clock reference.

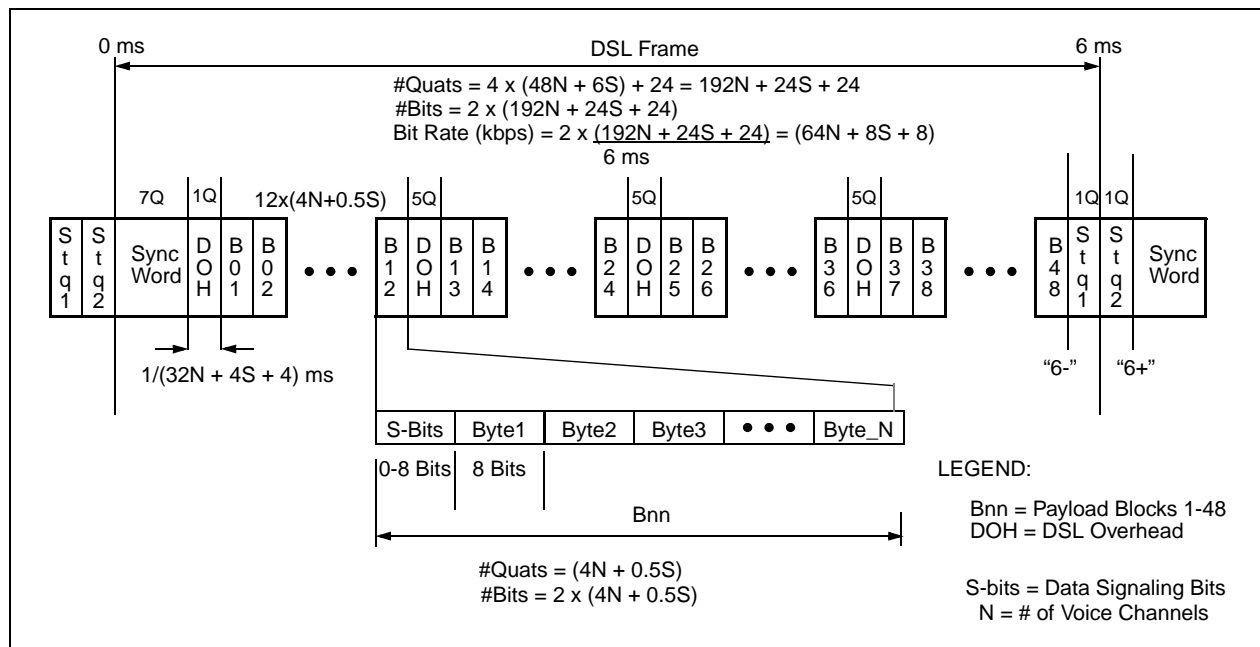
Figure 3-1. Block Diagram



## 3.2 DSL Frame Format

The DSL frame is the fundamental data element of the bit streams transmitted and received by Bt8954 at the DSL interface. It is patterned after the 2 T1, 2 E1, and 3 E1 frame structures. [Figure 3-2](#) illustrates the basic format of a DSL frame.

Figure 3-2. Basic DSL Frame Format



### 3.2.1 Detailed Frame Structure

Each frame has a 6 ms duration and is made up of 48 payload blocks. Each block contains S number of S-bits (for data signaling) and N number of bytes where N is the number of PCM time slots. The microcomputer selects the number of S-bits in the NUM\_SBITS [3:0] field of Transmit Command register 2 [TCMD\_2; 0x87.5:2] and the N number of PCM time slots in the NUM\_CHAN[4:0] field of the PCM Format register [PCM\_FORMAT; 0xF1.4:0]. S-bits vary from 0 to 8 bits, while N varies from 1 to 18 time slots. Groups of 12 payload blocks are concatenated, and each group is separated by an ordered set of DOH (DSL overhead) bits. A 14-bit SYNC word pattern identifies the beginning of the DSL frame.

Forty-eight overhead bits are defined in one DSL frame with the last 2 bits used for stuffing. This corresponds to an 8 kbps (48 bits/6 ms) overhead bit rate. The 2 bits of stuffing are the average number of stuffing bits per frame since the transmitter alternatively transmits 0 bits of stuffing or 4 bits of stuffing in each frame.



### 3.2.2 Differences Between the DSL and HDSL T1/E1 Frame Formats

The DSL frame format is similar to the T1/E1 frame formats that are transported on one HDSL loop. The main difference is due to the number of S-bits. While fixed as 1 F-bit/block and 1 Z-bit/block for the T1 and E1 HDSL frame formats, it can vary between 0 and 8 bits for the DSL frame format. The number of S-bits is allowed to vary up to 8 bits so that a variable number of D-channel bit rates (up to 64 kbps) can be supported.

#### 3.2.2.1 EXTRA\_Z\_BIT Option

Some systems (e.g., PCM11) require an extra 8 kbps Z-bit field in addition to the basic frame structure outlined in [Figure 3-2](#). To accommodate such systems, each block of the DSL frame has an extra Z-bit (preceding the S-bits field) that can be enabled for transmit when EXTRA\_Z\_BIT in Command register 1 [CMD\_1; 0xC0.5] is set. For example, a PCM11 system can have a 784 kbps bit rate consisting of 704 kbps (11x64 kbps) of payload, 8 kbps of overhead, 64 kbps of signaling information, and 8 kbps of the extra Z-bit. This extra Z-bit field is a dummy field and is not accessible through the MC.

### 3.2.3 Overhead Bit Allocation

The overhead bit allocation of the DSL frame is the same as that of the HDSL frame given in [Table 3-1](#).

*Table 3-1. DSL Frame Structure and Overhead Bit Allocation (1 of 2)*

DOH Bit Number	Symbol	Bit Name	DOH Register Bit
1–14	SW1–SW14	SYNC Word	—
15	losd	Loss of Signal	IND[12]
16	febe	Far End Block Error	IND[11]
Payload Blocks 1–12			
17–20	eoc1–eoc4	Embedded Operations Channel	EOC[12]–EOC[9]
21–22	crc1–crc2	Cyclic Redundancy Check	—
23	ps1	HTU-R Power Status	IND[10]
24	ps2	Power Status Bit 2	IND[9]
25	bpv	Bipolar Violation	IND[8]
26	eoc5	Embedded Operations Channel	EOC[8]
Payload Blocks 13–24			
27–30	eoc6–eoc9	Embedded Operations Channel	EOC[7]–EOC[4]
31–32	crc3–crc4	Cyclic Redundancy Check	—
33	hrp	HDSL Repeater Present	IND[7]
34	rrbe	Repeater Remote Block Error	IND[6]
35	rcbe	Repeater Central Block Error	IND[5]
36	rega	Repeater Alarm	IND[4]

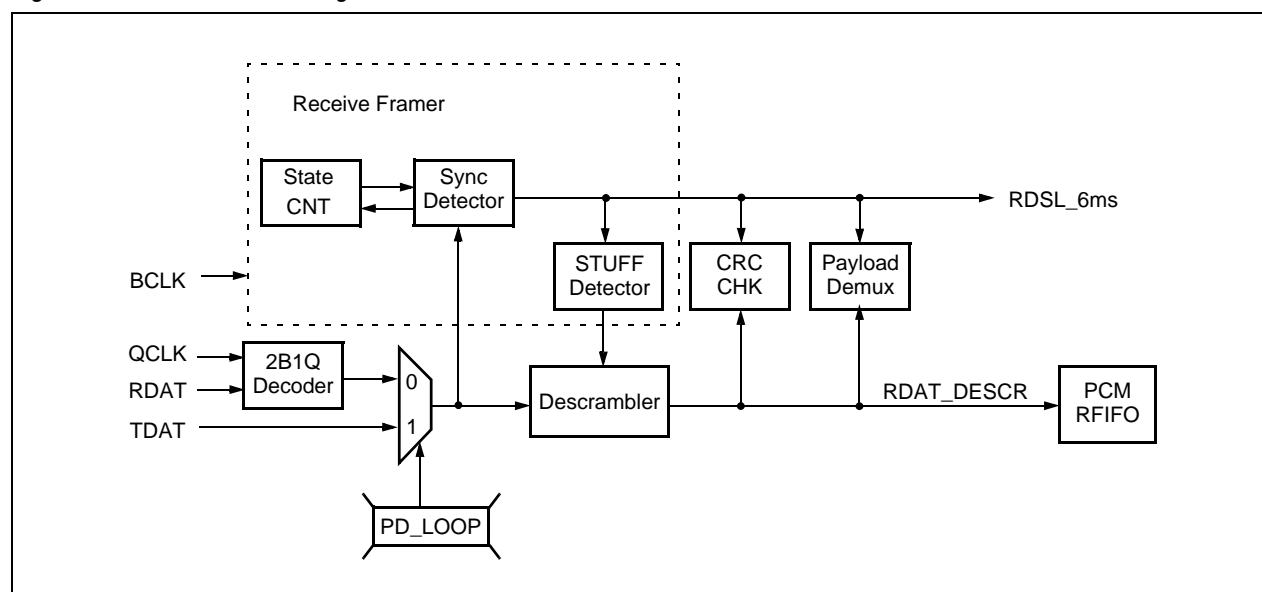
Table 3-1. DSL Frame Structure and Overhead Bit Allocation (2 of 2)

DOH Bit Number	Symbol	Bit Name	DOH Register Bit
Payload Blocks 25–36			
37–40	eoc10–eoc13	Embedded Operations Channel	EOC[3]–EOC[0]
41–42	crc5–crc6	Cyclic Redundancy Check	—
43	rta	Remote Terminal Alarm	IND[3]
44	rtr	Ready to Receive	IND[2]
45	uib	Unspecified Indicator Bit	IND[1]
46	uib	Unspecified Indicator Bit	IND[0]
Payload Blocks 37–48			

### 3.3 Receiver

The receiver performs SYNC word detection, overhead extraction, descrambling of payload data, error performance monitoring, and payload mapping of DSL data from the received DSL frame into the PCM RFIFO. [Figure 3-3](#) illustrates the receiver block diagram. The receiver consists of the 2B1Q decoder, receive framer, descrambler, CRC check, and payload demux.

Figure 3-3. Receiver Block Diagram



#### 3.3.1 2B1Q Decoder

The 2 Binary, 1 Quaternary (2B1Q) decoder provides the capability to connect directly to the Bt8960/70 DSL transceivers. The 2B1Q decoder samples and aligns the incoming sign and magnitude data. Refer to [Table 3-2](#) for 2B1Q mapping.

Table 3-2. 2B1Q Decoder Alignment

First Bit (Sign)	Second Bit (Magnitudes)	Quaternary Symbol (Quat)
1	0	+3
1	1	+1
0	1	-1
0	0	-3

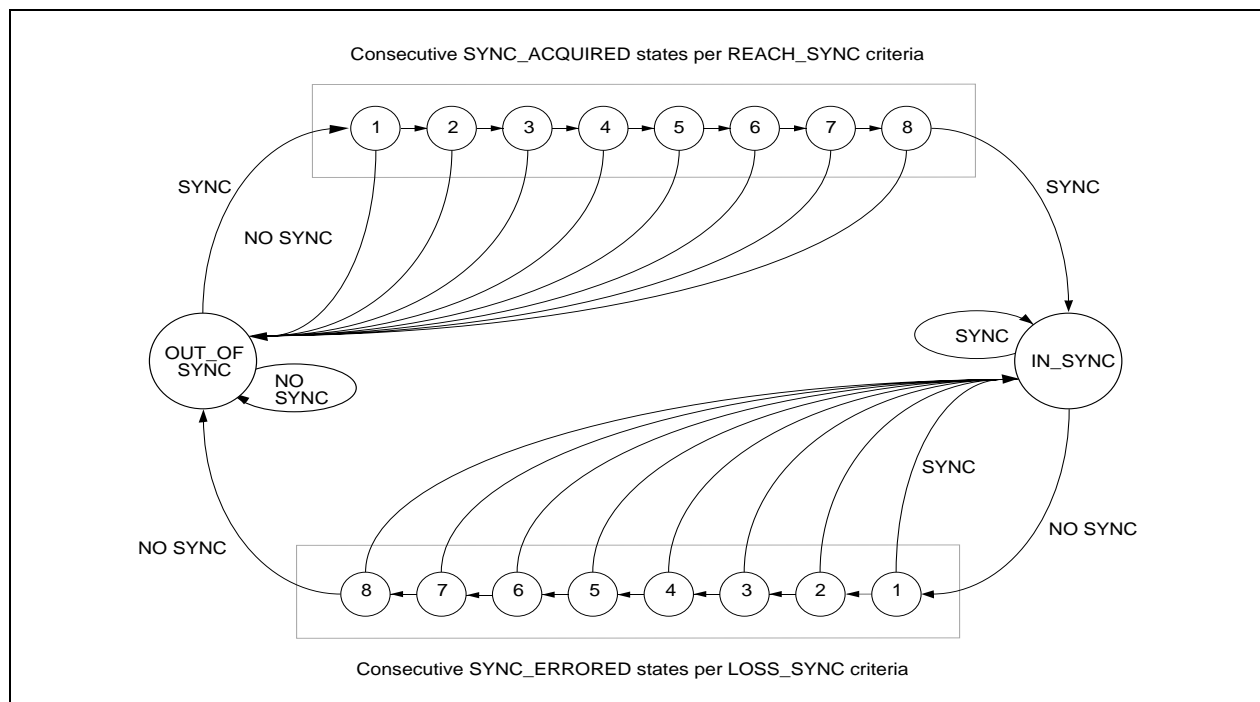
### 3.3.2 Receive Framer

The receive framer generates the RDSL\_6ms pulse after detecting the SYNC WORD. RDSL\_6ms generates pointers that control overhead extraction in the CRC and OH demux circuitry. The MC initializes the framer to the OUT\_OF\_SYNC state by writing any data value to SYNC\_RST [0xD8]. From the OUT\_OF\_SYNC state, the framer advances to SYNC\_ACQUIRED when the SYNC word is detected. The framer searches all bits received on RDAT to locate a match with the SYNC word pattern, SYNC\_WORD [0xA1].

Due to the possibility of Tip/Ring connector reversal, all sign bits received on RDAT might be inverted. Therefore, the receive framer searches for both the programmed SYNC word value and the sign-inverted SYNC word value. Consequently, a maximum of two values of the SYNC word are used in finding the frame location. If the SYNC word detected is a sign-inverted version of the configured SYNC word, the framer sets the Tip/Ring Inversion [TR\_INVERT] status bit of the Receive Status 1 register [RSTATUS\_1; 0xE5.6] and automatically inverts the sign of all quats received on RDAT.

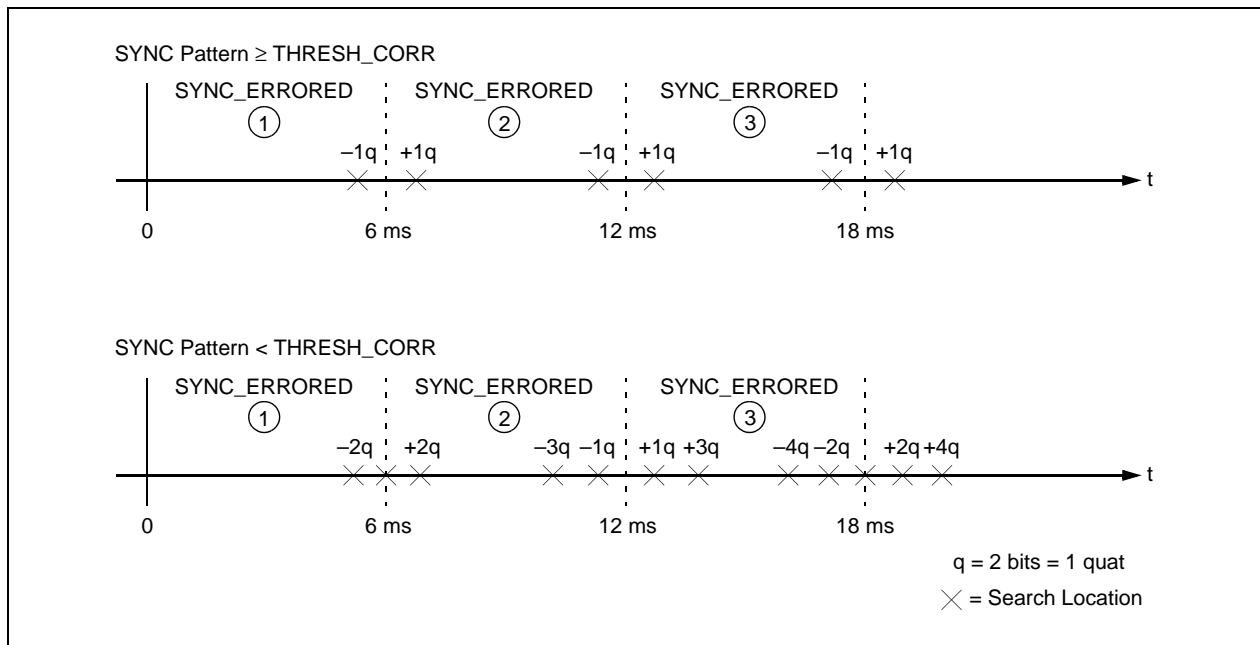
After detecting the SYNC WORD and changing to the SYNC\_ACQUIRED state, the framer progresses through a programmable number of intermediate SYNC\_ACQUIRED states before entering the IN\_SYNC state. In each SYNC\_ACQUIRED state, the framer searches for the previously detected SYNC word value in one of two locations based upon the absence or presence of the four STUFF bits (detected by the STUFF Detector). If the SYNC word is detected in one of the two possible locations, the STATE\_CNT[2:0] counter is incremented [RSTATUS\_2; 0xE6.2:0]. When STATE\_CNT[2:0] increments to the value selected by the REACH\_SYNC[2:0] criteria [RCMD\_1; 0x90.2:0], the framer changes to the IN\_SYNC state. During the SYNC\_ACQUIRED state, if valid SYNC is not detected at one of the two possible locations, the framer returns to the OUT\_OF\_SYNC state as illustrated in Figure 3-4.

Figure 3-4. Receive Framer Finite State Machine



After entering IN\_SYNC, the framer either remains IN\_SYNC as successive SYNC words are detected or regresses to the SYNC\_ERRORED state if SYNC pattern errors are found. During SYNC\_ERRORED states, the number of matching bits from each comparison of received SYNC word and the programmed SYNC word pattern must meet or exceed the programmed pattern match tolerance specified by THRESH\_CORR [RCMD\_2; 0x91.3:0]. If the number of matching bits falls below tolerance, the framer expands the locations searched to quats on either side of the expected location, as illustrated in Figure 3-5. After detecting a SYNC pattern error and changing to the SYNC\_ERRORED state, the framer passes through a programmable number of intermediate SYNC\_ERRORED states, before entering the OUT\_OF\_SYNC state. STATE\_CNT increments for each frame in which SYNC is not detected until the count reaches the LOSS\_SYNC[2:0] criteria [RCMD\_1; 0x90.5-3] and the framer enters the OUT\_OF\_SYNC state. If at any time during the SYNC\_ERRORED state the framer detects a completely correct SYNC word pattern at one of the valid frame locations, then framer returns to the IN\_SYNC state. The ETSI standard, for HDSL transport, recommends the REACH\_SYNC = 2 and LOSS\_SYNC = 6 framing criteria.

Figure 3-5. Threshold Correlation Effect on Expected SYNC Locations



### 3.3.3 CRC Check

The CRC Check block calculates a CRC value for every received DSL frame. The CRC Check block reports an error if the CRC in the current frame (calculated at the other end's transmitter) does not match the CRC that was calculated for the previous DSL receive frame. Individual DSL block errors are reported in the CRC\_ERROR bit of the Receive Status 2 register [RSTATUS\_2; 0xE6.5] and accumulated in the CRC Error Count register [CRC\_CNT; 0xE8]. The CRC calculation in the receiver is exactly the same as that in the transmitter.

### 3.3.4 Descrambler

The MC enables the descrambler by setting DSCRAM\_EN bit of the Receive Command register and selects the descrambler algorithm via the DSCRAM\_TAP [RCMD\_2; 0x91.5,4]. The descrambler, if enabled, descrambles all DSL receive data except the SYNC word. The algorithm is chosen from one of two possible choices, depending on whether Bt8954 is located at the Central Office or at a Remote Site.

The descrambler is basically a 23-bit-long Linear Feedback Shift register (LFSR). The algorithm chosen determines the feedback points. The LFSR structure and polynomials for the two descrambler algorithms are illustrated in Figure 3-6 and Figure 3-7. The descrambler is clocked with BCLK.

Figure 3-6. LFSR Structure for Transmission in the Remote → Central Office Direction

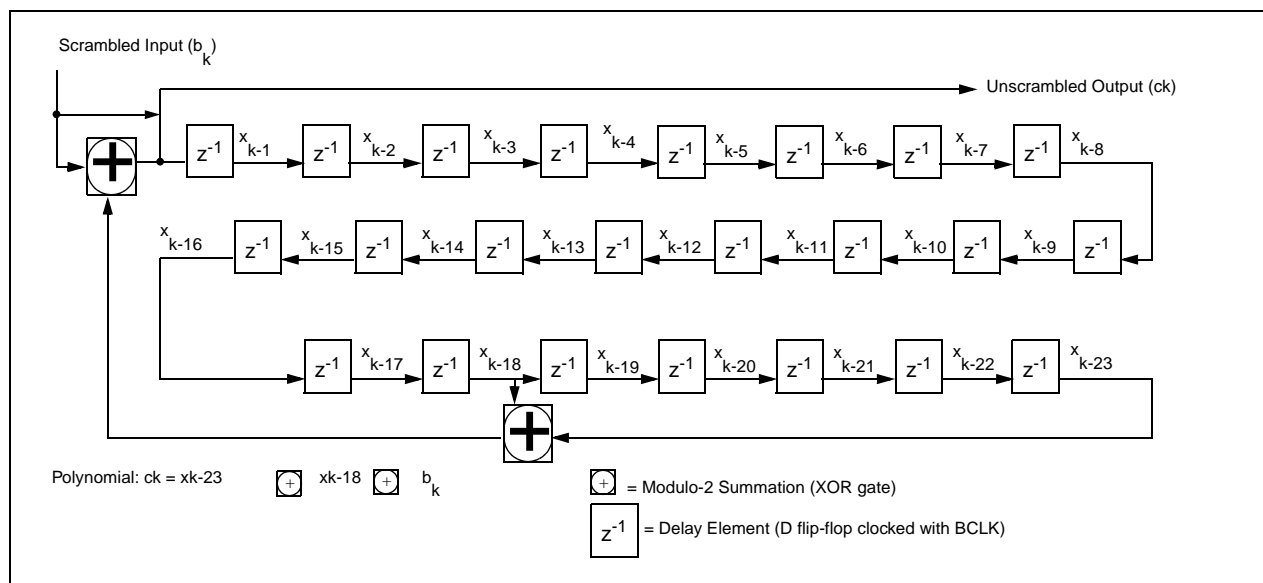
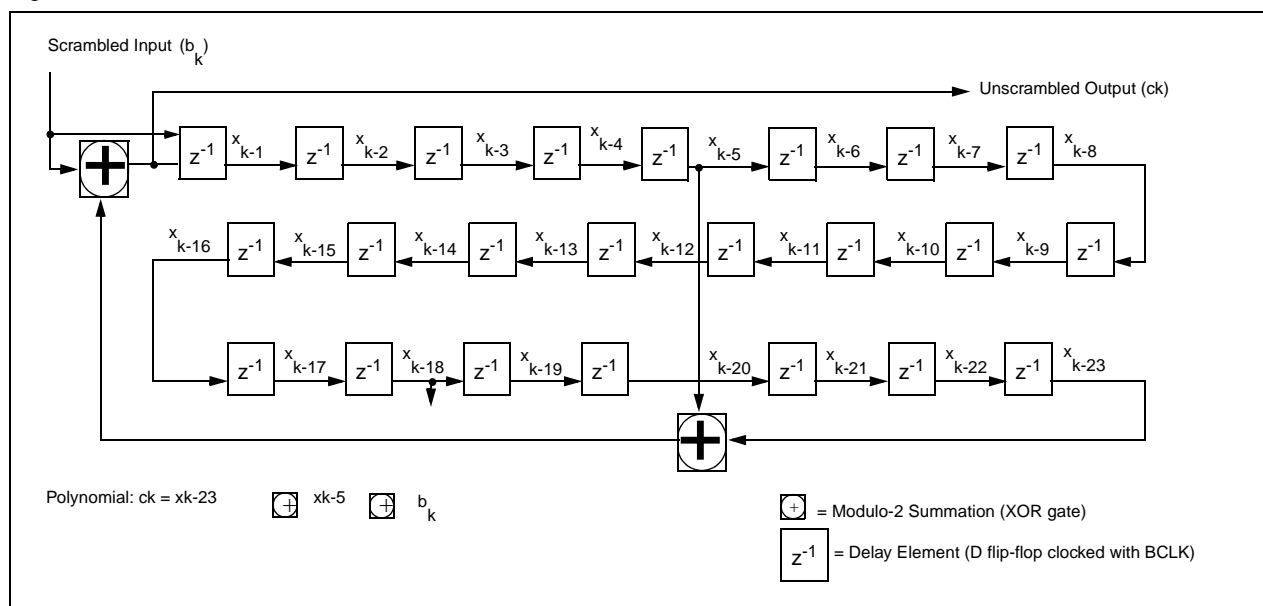


Figure 3-7. LFSR Structure for Transmission in the Central Office → Remote Direction



### 3.3.5 Payload Demux

The Payload Demux block extracts the Indicator (IND), Embedded Operations Channel (EOC), and the S-bits from each receive frame and places them in microcomputer-accessible registers:

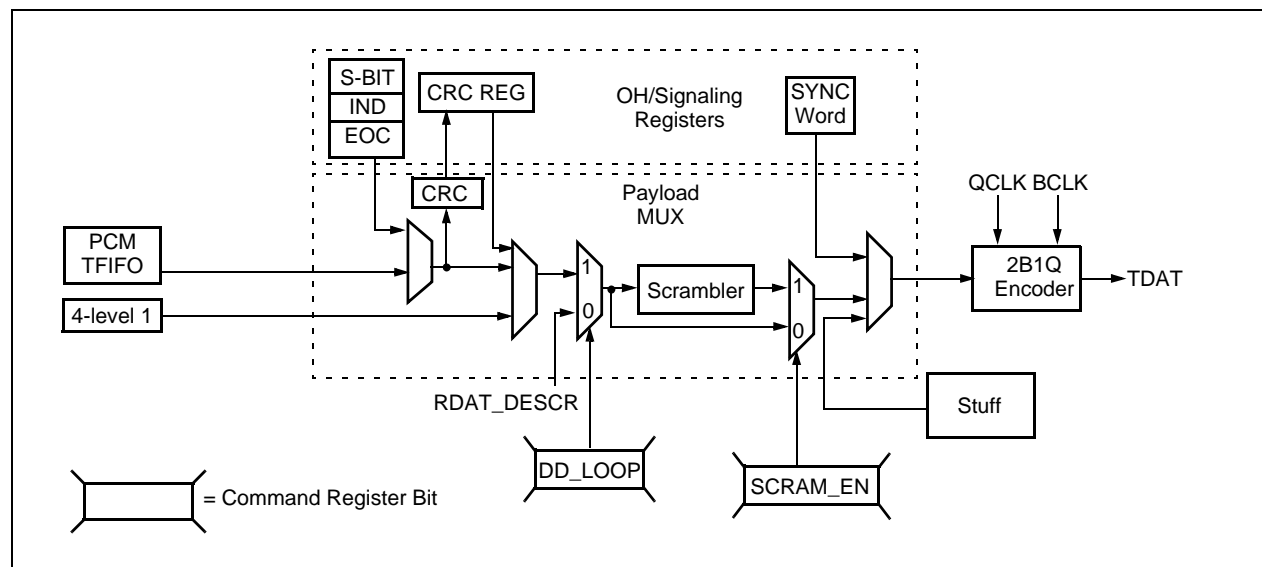
- Receive Indicator Bits [RIND 0xE2, 0xE3]
- Receive Embedded Operations Channel [REOC 0xE0, 0x61]
- Receive Signaling FIFOs [RSFIFO\_O; 0xE4]

Double-buffering is used to ensure that the OH and signaling information read by the microcomputer is not corrupted by newly arriving data. The microcomputer must read the contents of the OH registers within 6 ms for every frame; otherwise the data is overwritten with new received data. The microcomputer must read the contents of the RSFIFO\_O register within 6 ms, 3 ms, 2 ms, or 1 ms, depending on the EXTRA\_SIG\_UPDATE configuration bits that are programmed in Command register 1 [CMD\_1; 0xC0].

## 3.4 Transmitter

The transmitter muxes payload data from the PCM channel with overhead and signaling data into serially encoded 2B1Q data that is sent to the bit pump through the TDAT pin. [Figure 3-8](#) details the transmitter block diagram, which consists of Overhead (OH) registers, the Payload Mux, and the 2B1Q Encoder.

Figure 3-8. Transmitter Block Diagram



### 3.4.1 OH/Signaling Registers

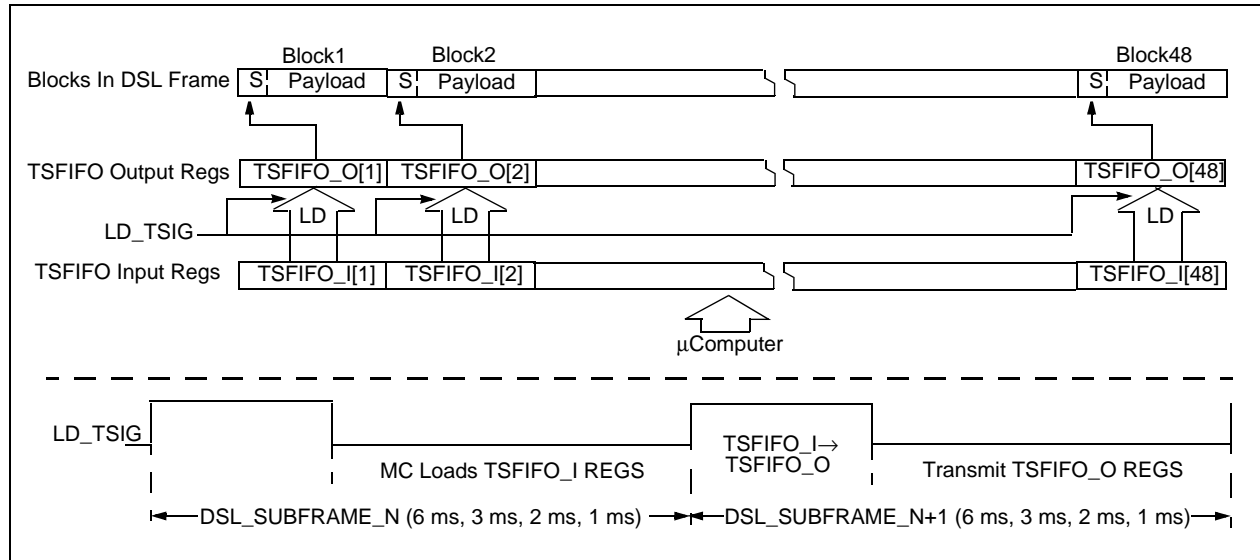
The OH/Signaling registers are the S-Bits, IND, EOC, CRC, and SYNC word registers. Refer to the Overhead Bit Allocation section, [Table 3-1](#), for the OH bit positions in the DSL transmit frame. The OH/Signaling registers are accessible by the microcomputer for writing and reading.



### 3.4.2 Transmit Signaling FIFOs

Using two sets of transmit signaling FIFOs (TSFIFO\_I and TSFIFO\_O), double buffering ensures that the MC has enough time to write new signaling information without corrupting the signaling information being transmitted, as illustrated in [Figure 3-9](#).

Figure 3-9. Double Buffering, Using Transmit S-Bits Registers



The MC loads the TSFIFO\_I registers after receiving the LD\_TSIG interrupt. In the default case, LD\_TSIG is the same as the DSL 6 ms receive frame interrupt that occurs upon the arrival of the 6 ms DSL frame. The LD\_TSIG interrupt can be made to occur more frequently than 6 ms by programming non-00 values in the EXTRA\_SIG\_UPDATE bits in the CMD\_1 register [0xC0]. Six, three, two, or one millisecond(s) later, TSFIFO\_I registers are loaded into TSFIFO\_O registers at the next LD\_TSIG. TSFIFO\_O, which is then transmitted, is not thereby corrupted by the new TSFIFO\_I values being written by the MC during the next interval.

### 3.4.3 Payload Mux

The Payload Mux multiplexes the overhead bits from the OH registers, payload data from the PCM TFIFO, the SYNC word and the CRC bits that were calculated for the previous transmit frame.

### 3.4.4 CRC Calculation

The CRC calculation is performed on all transmit data, and the Payload Mux inserts the resulting 6-bit CRC into the subsequent output frame. CRC is calculated over all bits in the (N)th frame except the SYNC WORD, STUFF, and CRC bits and then is inserted into the (N+1) frame. The MPU can choose to inject CRC errors on a per-frame basis by setting the ICRC\_ERR bit [TCMD\_1; addr 0x86.1]. The six CRC bits are calculated as follows:

1. All bits of the (N) frame — except the 14 SYNC and 6 CRC bits, for a total of M bits — are used in order of occurrence to construct a polynomial in X such that bit 0 of the (N) frame is the coefficient of the term  $X^{M-1}$  and bit M-1 of the (N) frame is the coefficient of the term  $X^0$ .
2. The polynomial is multiplied by the factor  $X^6$ , and the result is divided, modulo 2, by the generator polynomial  $X^6 \oplus X \oplus 1$ . Coefficients of the remainder polynomial are used, in order of occurrence, as an ordered set of check bits, CRC1–CRC6, for the (N+1) frame. Ordering is such that the coefficient of term  $X^5$  in the remainder polynomial is check bit CRC1, and the coefficient of term  $X^0$  is check bit CRC6.
3. Check bits CRC1–CRC6 contained in a frame are associated with the contents of the preceding frame. When there is no immediately preceding frame, check bits may be assigned any value.

### 3.4.5 Scrambler

The MC enables the scrambler by setting SCRAM\_EN [TCMD\_1; 0x86.0] and selects the descrambler algorithm via SCRAM\_TAP [TCMD\_2; 0x87.2]. The scrambler, if enabled, scrambles all DSL transmit data except the SYNC word and STUFF bits. The algorithm is chosen from one of two possible choices, depending on whether Bt8954 is located at the Central Office or at a Remote Site.

**Scrambler Algorithms:** The scrambler is basically a 23-bit-long Linear Feedback Shift register (LFSR). The algorithm chosen determines the feedback points. The LFSR structure and polynomials for the two scrambler algorithms are illustrated in Figure 3-10 and Figure 3-11.

Figure 3-10. LFSR Structure for Transmission in the Remote → Central Office Direction

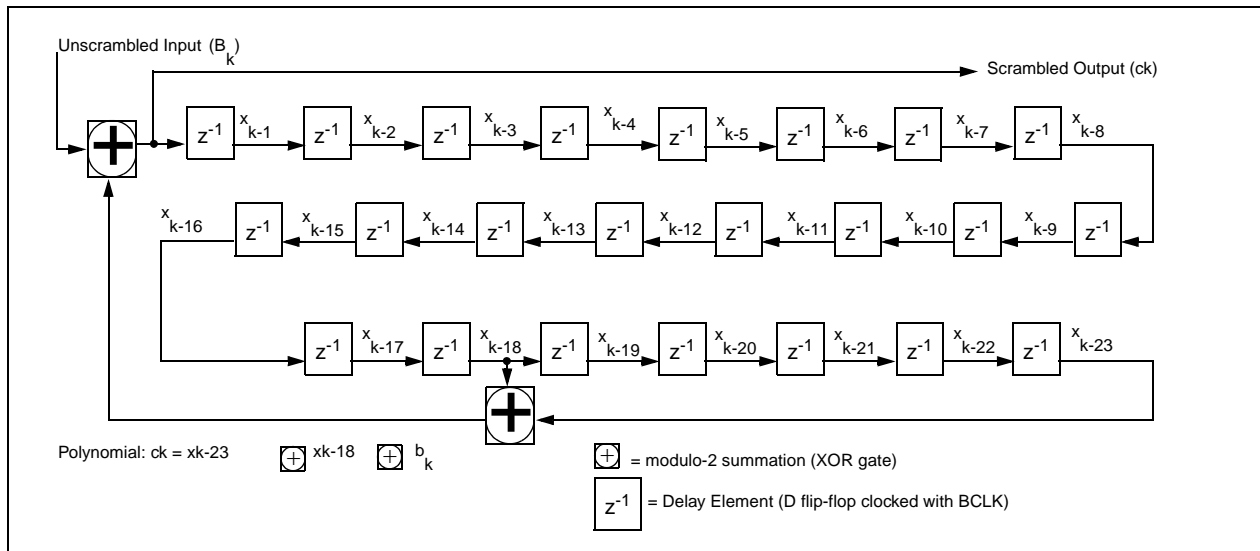
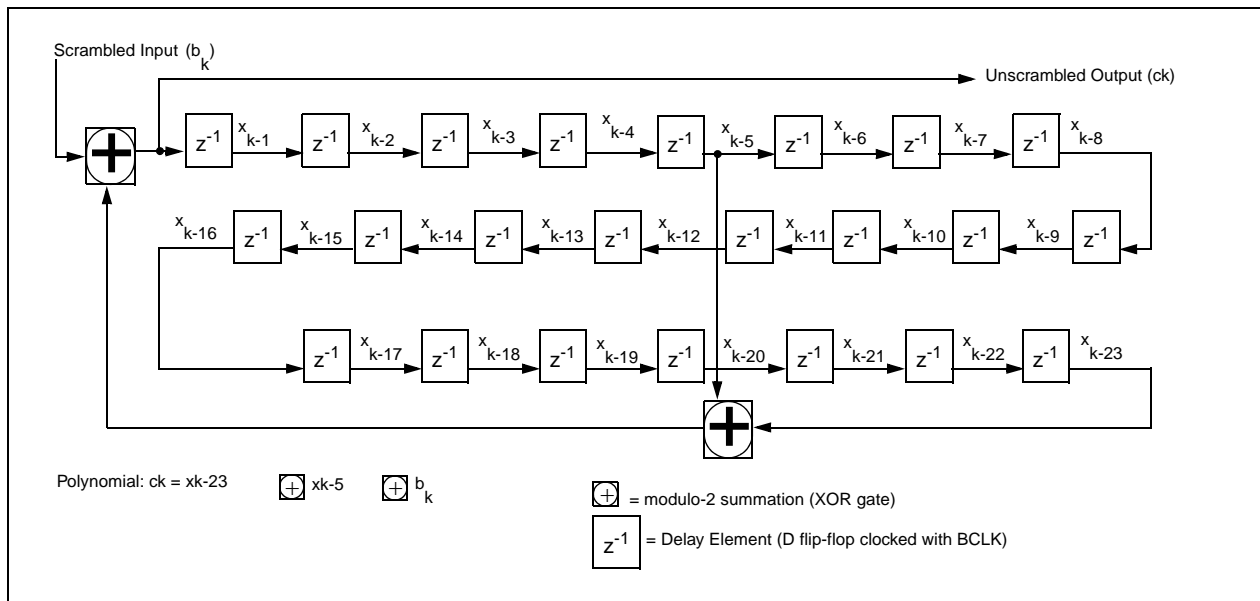


Figure 3-11. LFSR Structure for Transmission in the Central Office → Remote Direction



### 3.4.6 2B1Q Encoder

The 2B1Q encoder converts the data to be transmitted to the bit pump into sign and magnitude data according to the quaternary alignment provided on the QCLK input. Table 3-3 depicts how sign and magnitude bits generate 2B1Q coded outputs on TDAT.

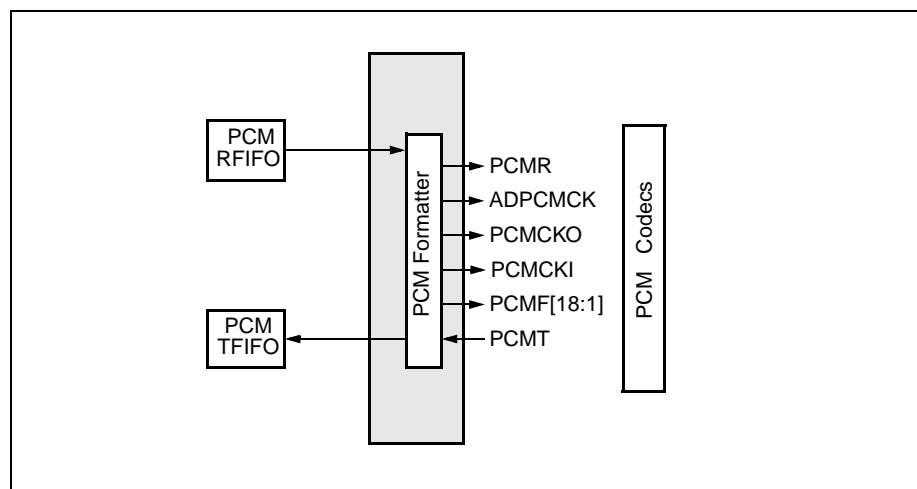
Table 3-3. 2B1Q Encoder Alignment

First Input Bit (Sign)	Second Input Bit (Magnitude)	Quaternary Symbol
0	0	-3
0	1	-1
1	1	+1
1	0	+3

### 3.5 PCM Formatter

The PCM formatter shifts out the PCMR data at the rising edge of PCMCKI, samples the PCMT data at the falling edge of PCMCKI, and generates the PCM frame SYNC signals based on the PCM Format Configuration register [0xF1] as illustrated in Figure 3-12. The PCM formatter supports direct connection to popular PCM codecs. Because the formatter generates only one frame SYNC signal for each PCM codec, codecs like the Texas Instruments TP3054A that have two frame SYNC signals (FSX for transmit and FSR for receive) must have both frame SYNCs tied before being connected to the Bt8954.

Figure 3-12. PCM Formatter Detail



All time slots carry clear voice or compressed voice channels depending on the COMPRESSED bit configuration in the PCM Format register [0xF1.5]. Only 2:1 ADPCM compression is allowed. Therefore, a 64 kbps time slot is carrying either 2 x 32 kbps of compressed voice or 64 kbps or clear voice. The Bt8954 has a maximum capacity of 18 clear or 36 compressed voice channels.

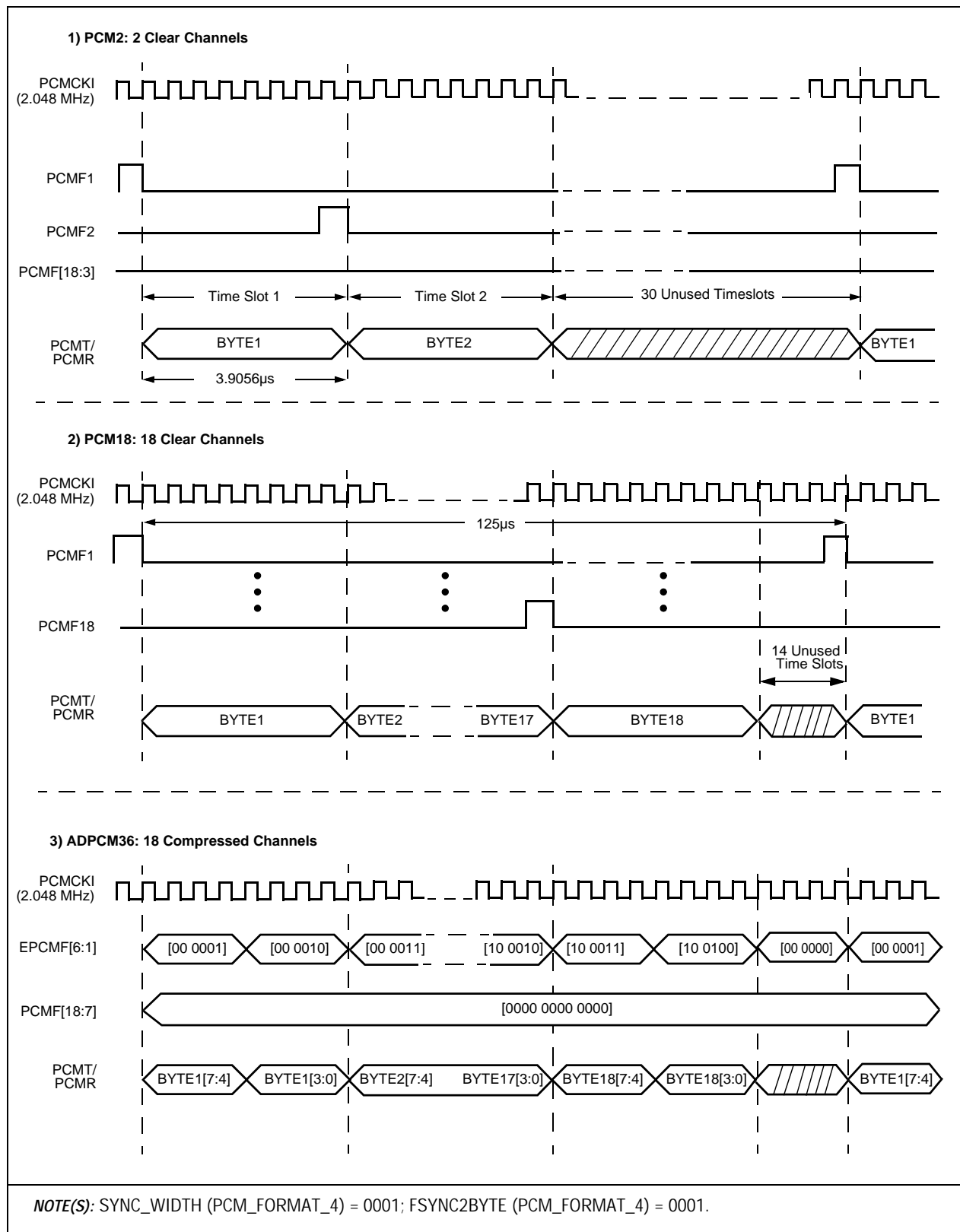
The frame SYNCs are in an encoded or decoded form depending on the ENC\_FSYNC bit configuration in PCM\_FORMAT [0xF1.6]. If ENC\_FSYNC is reset, the PCM formatter can generate up to 18 frame SYNCs (PCMF[18:1]). In this case, the frame SYNCs of all the unused time slots are held low. For example, for a PCM4 system, PCMF[4:1] are active but PCMF[18:5] are held low.

If ENC\_FSYNC is set, the PCM formatter generates the frame SYNCs in the Encoded\_Frame\_SYNC mode, driving the channel numbers through EPCMF[6:1], but holding PCMF[18:7] low. Externally, decoders can be used to generate frame SYNCs from the channel numbers.

The period of PCMF[18:1] or EPCMF[6:1] for clear channels is 8 times the PCMCKI period, while the period for compressed channels is 4 times the PCMCKI period.

The PCMF[18:1] (EPCMF[6:1]) waveforms for various scenarios are illustrated in [Figure 3-13](#).

Figure 3-13. PCMF [18:1] Waveforms for Encoded and Decoded Frame SYNC Modes



## 3.6 Loopbacks

Bt8954 provides multiple PCM and DSL loopbacks as illustrated in [Figure 3-14](#). The output towards which data is looped is called the test direction. Loopback activation in the test direction does not disrupt the through-data path in the non-test direction. [Table 3-4](#) lists the loopback controls which are designated by initials corresponding to test direction and the channel from which data is looped.

Figure 3-14. PCM and DSL Loopbacks

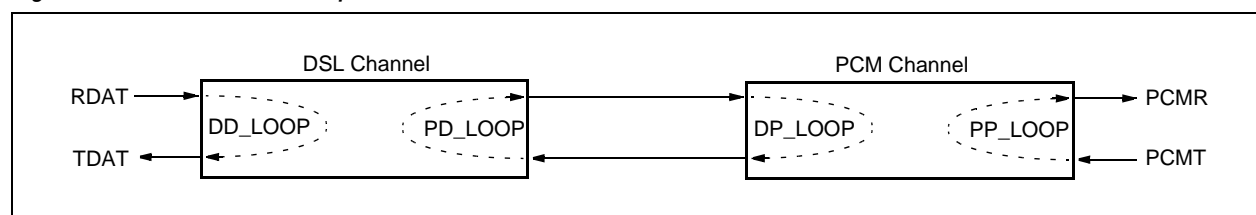


Table 3-4. PCM and DSL Loopbacks

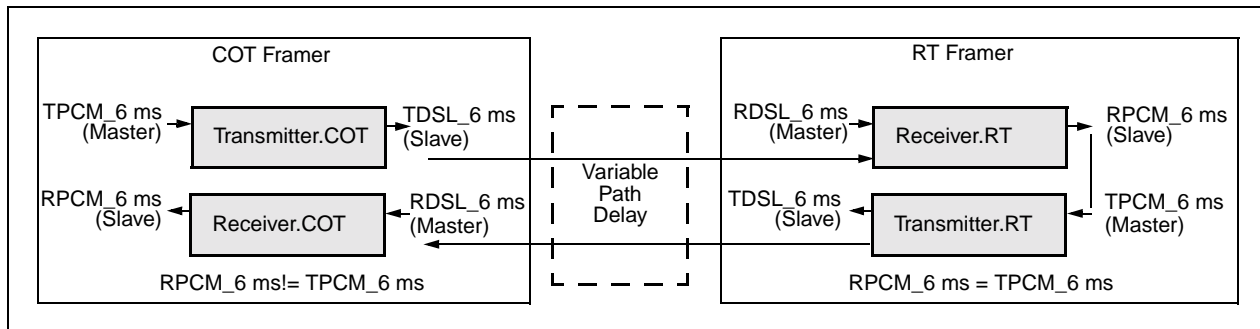
Loopback	Command Register	Test Direction	Loopback Description
PP_LOOP	CMD_1; 0xC0	Receive	PCM Loopback on PCM Side
DP_LOOP	CMD_1; 0xC0	Transmit	DSL Loopback on PCM Side
PD_LOOP	RCMD_2; 0x91	Receive	PCM Loopback on DSL Channel
DD_LOOP	TCMD_2; 0x87	Transmit	DSL Loopback on DSL Channel

### 3.7 Synchronization

All signals are synchronized to TDSL\_6ms, RDSL\_6ms, TPCM\_6ms, and RPCM\_6ms. All status registers are synchronized to either TDSL\_6ms or RDSL\_6ms. The transmitter signals at the DSL (PCM) interface are synchronized to TDSL\_6ms (TPCM\_6ms). The receiver signals at the DSL (PCM) interface are synchronized to RDSL\_6ms (RPCM\_6ms). The main contributor to the phase differences between the DSL\_6ms and PCM\_6ms signals is that while data is received and transmitted in a bursty fashion at the PCM interface, it is received and transmitted in a continuous fashion at the DSL interface.

The detailed relationship between the DSL\_6ms and PCM\_6ms signals depends on whether the framer is at the Central Office (COTF) or at the Remote Site (RTF). Even though TPCM\_6ms and RPCM\_6ms may not be phase-aligned, TFIFO and RFIFO provide sufficient data buffering for PCMF to mark coincident PCM receive and transmit 125 μs frame boundaries. The synchronization between COTF and RTF is illustrated in [Figure 3-15](#).

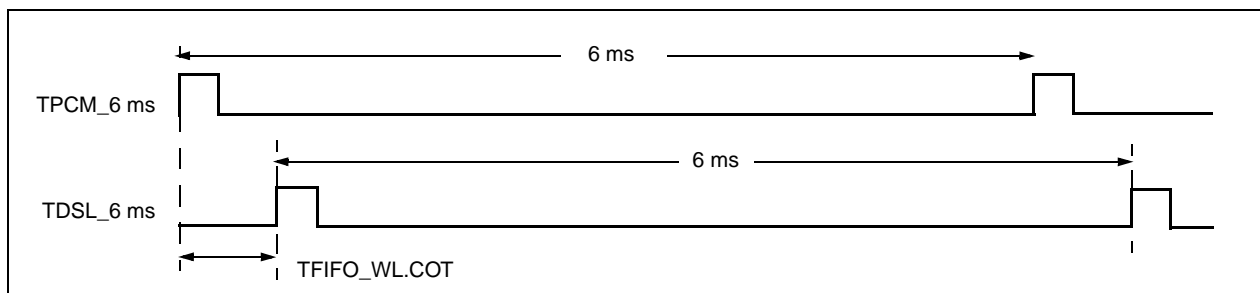
Figure 3-15. COTF and RTF Synchronization



#### 3.7.1 COTF Transmitter Synchronization

In the COTF, TPCM\_6 ms is always a free-running 6 ms-period signal. At the Central Office, the DSL transmit frames are slaved to the PCM frame timing. As illustrated in [Figure 3-16](#), TDSL\_6 ms is a 6 ms-period signal that is phase-offset from TPCM\_6ms by TFIFO\_WL.COT (TFIFO Water Level in the COTF). TFIFO\_WL.COT determines the amount of PCM data written into the TFIFO before the transmitter begins extracting DSL frames from the TFIFO.

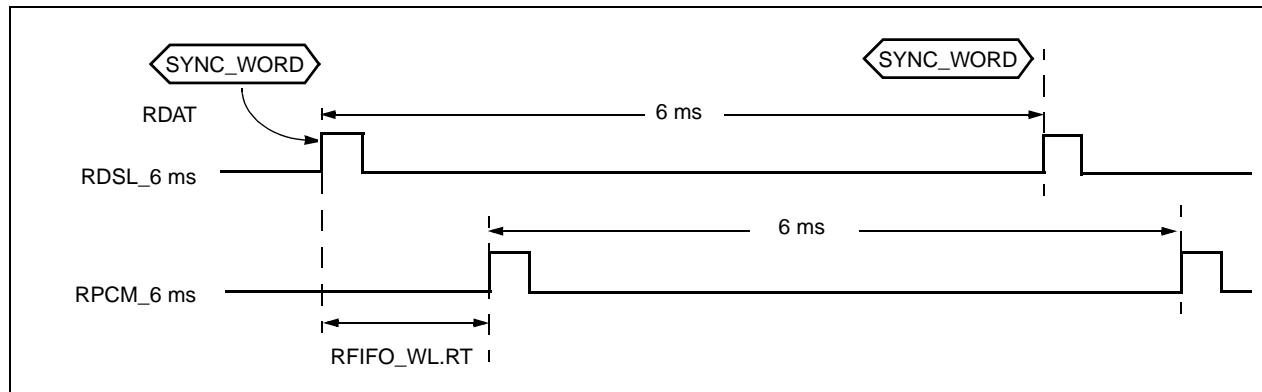
Figure 3-16. COTF Transmitter Synchronization



### 3.7.2 RTF Receiver Synchronization

The RDSL\_6 ms signal in the RTF is generated after SYNC\_WORD has been detected on RDAT. As illustrated in [Figure 3-17](#), RPCM\_6 ms is phase-offset from RDSL\_6ms by RFIFO\_WL.RT (RFIFO Water Level in the RTF). The PCM receive frames are slaved to the DSL receive frame timing at the Remote Site.

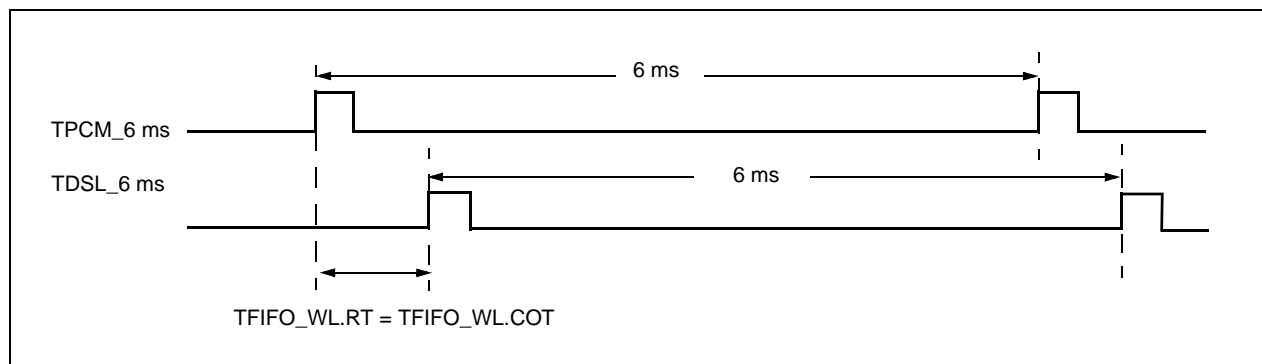
Figure 3-17. RTF Receiver Synchronization



### 3.7.3 RTF Transmitter Synchronization

In the RTF, the RPCM\_6 ms and TPCM\_6 ms signals are the same because the same PCM frame SYNC is used for transmitting and receiving PCM frames from the PCM codecs. As illustrated in [Figure 3-18](#), TDSL\_6ms is phase-offset from TPCM\_6 ms by TFIFO\_WL.RT (TFIFO Water Level in the RTF). The DSL transmit frames are slaved to the PCM transmit frame timing, which in turn is slaved to the DSL receive frame timing at the Remote Site.  $TFIFO\_WL.RT = TFIFO\_WL.COT$ .

Figure 3-18. RTF Transmitter Synchronization

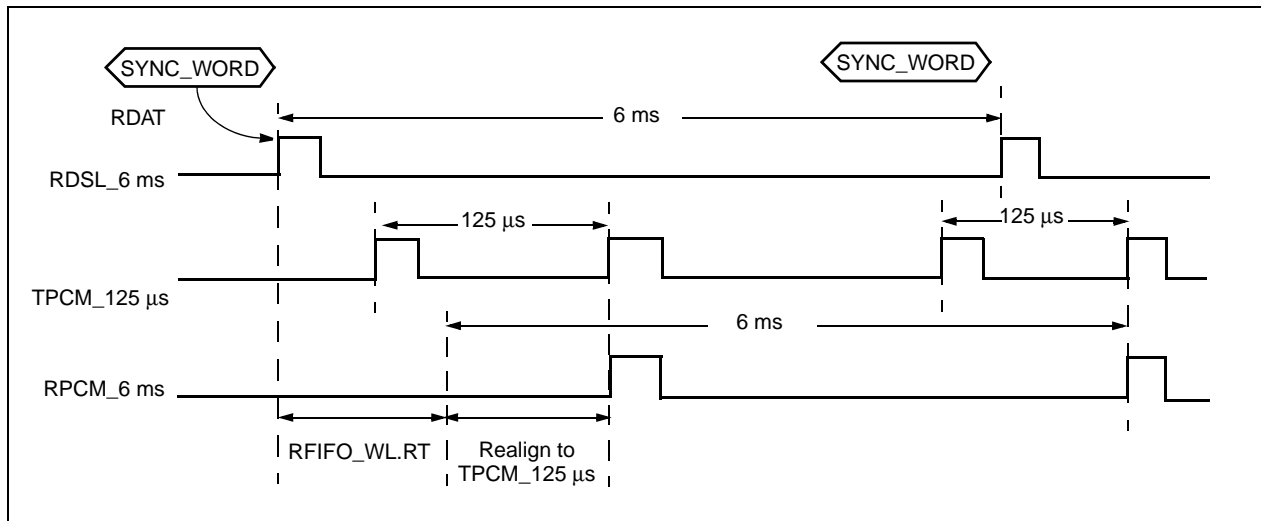




### 3.7.4 COTF Receiver Synchronization

The RDSL\_6ms signal in the COTF is generated after SYNC\_WORD has been detected as illustrated in Figure 3-19. RPCM\_6ms is phase-offset from RDSL\_6ms by RFIFO\_WL.RT (RFIFO Water Level in the RTF) plus time to realign to the next TPCM\_125  $\mu$ s. At the Central Office, the PCM receive frames are slaved to the DSL frame timing and aligned to the transmit PCM\_125  $\mu$ s frame. The re-alignment time is added because the same PCM frame SYNC signal is used for transmitting and receiving PCM frames from the PCM codecs.

Figure 3-19. COTF Receiver Synchronization



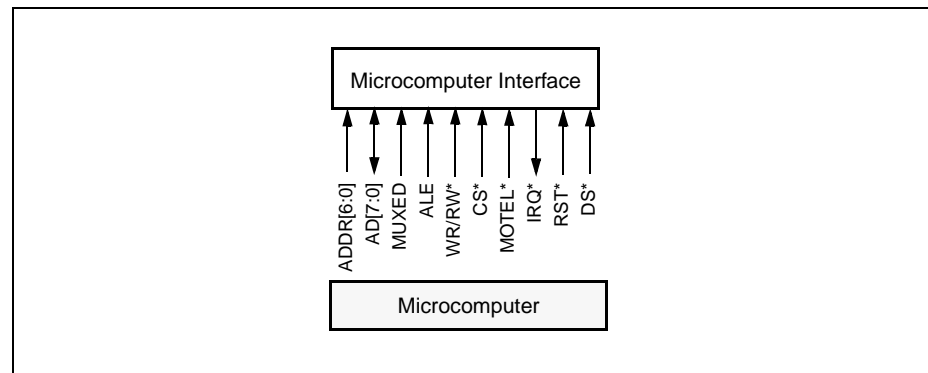
### 3.7.5 Round Trip Delay

The microcomputer determines the round-trip delay by measuring the time that elapses between the Tx and Rx interrupts in the Interrupt Status register [ISR; 0xD0] at the Central Office.

## 3.8 Microcomputer Interface

The microcomputer interface (MCI) port (Figure 3-20) configures and controls operating modes, manages overhead protocol, and reads status information from Bt8954. In addition, Bt8954 may signal its need for attention from the microcomputer (MC) by requesting an interrupt. The port can be directly connected to common MCs like the Motorola 68302 or the Intel 8051.

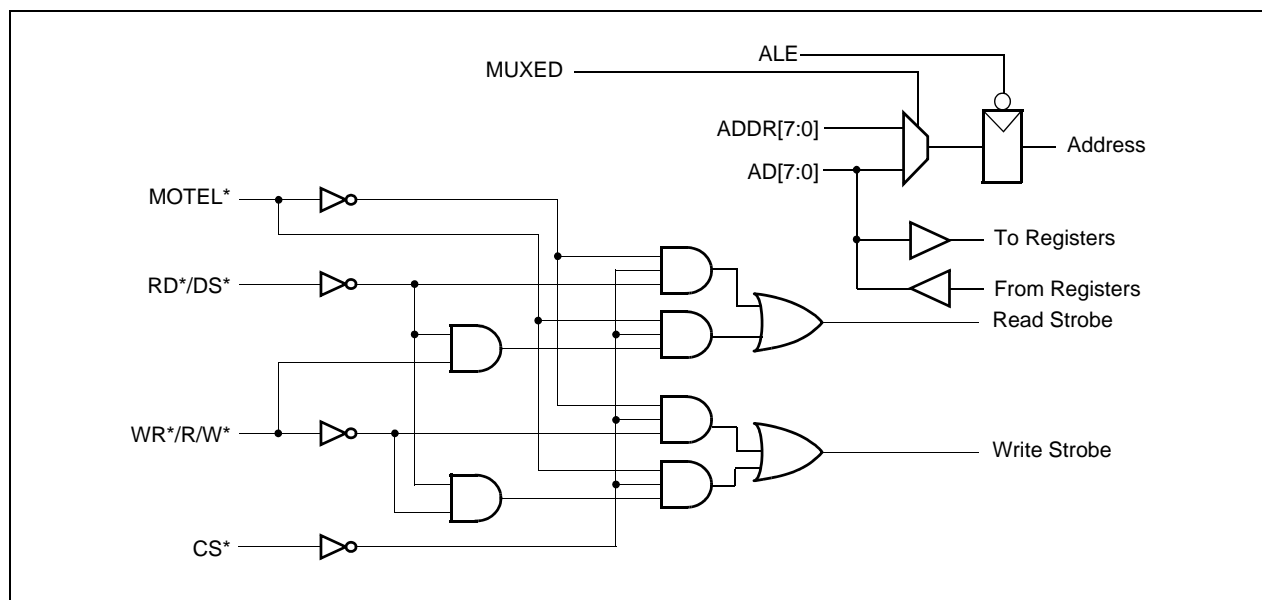
Figure 3-20. MCI Port



### 3.8.1 Microcomputer Read/Write

The MCI provides access to a 128-byte internal address space. [Figure 3-21](#) depicts the read/write controls. The MCI uses either an 8-bit-wide multiplexed address-data bus (Intel style) or one 8-bit-wide data bus and another separate 7-bit-wide address bus (Motorola style) for external data communications. The interface is configured with the inputs, MOTEL\* and MUXED. MOTEL\* low selects Intel-type microcomputer and control signals: ALE, CS\*, RD\*, WR\*. MOTEL\* high selects Motorola-type microcomputer and control signals: ALE, CS\*, DS\*, R/W\*. MUXED high configures the interface to use the multiplexed address-data bus with both the address and data on the AD[7:0] pins. MUXED low configures the interface to use separate address and data buses with the data on the AD[7:0] pins and the address on the ADDR[6:0] pins.

Figure 3-21. Functional Diagram of the Read and Write Controls



#### 3.8.1.1 Multiplexed Address/Data Bus

The timing for a read or write cycle is stated in [Chapter 5.0, \*Electrical and Mechanical Specifications\*](#). During a read operation, an external microcomputer places an address on the address-data bus which is then latched on the falling edge of ALE. Data is placed on the address-data bus after CS\* and RD\* (or DS\*) go low. The read cycle is completed with the rising edge of CS\* and RD\* (or DS\*).

A write operation latches the address from the address-data bus at the falling edge of ALE. The microcomputer places data on the address-data bus after CS\* and WR\* (or DS\*) go low. Motorola MCI has R/W\* falling edge preceding the falling edge of CS\* and DS\*. The rising edge of R/W\* occurs after the rising edge of CS\* and DS\*. Data is latched on the address-data bus on the rising edge of WR\* or DS\*.

#### 3.8.1.2 Separated Address/Data Bus

The timing for a read or write cycle using the separated address and data buses is essentially the same as over the multiplexed bus. The one exception is that the address must be driven onto the ADDR[6:0] bus rather than the AD[7:0] bus.

### 3.8.2 Interrupt Request

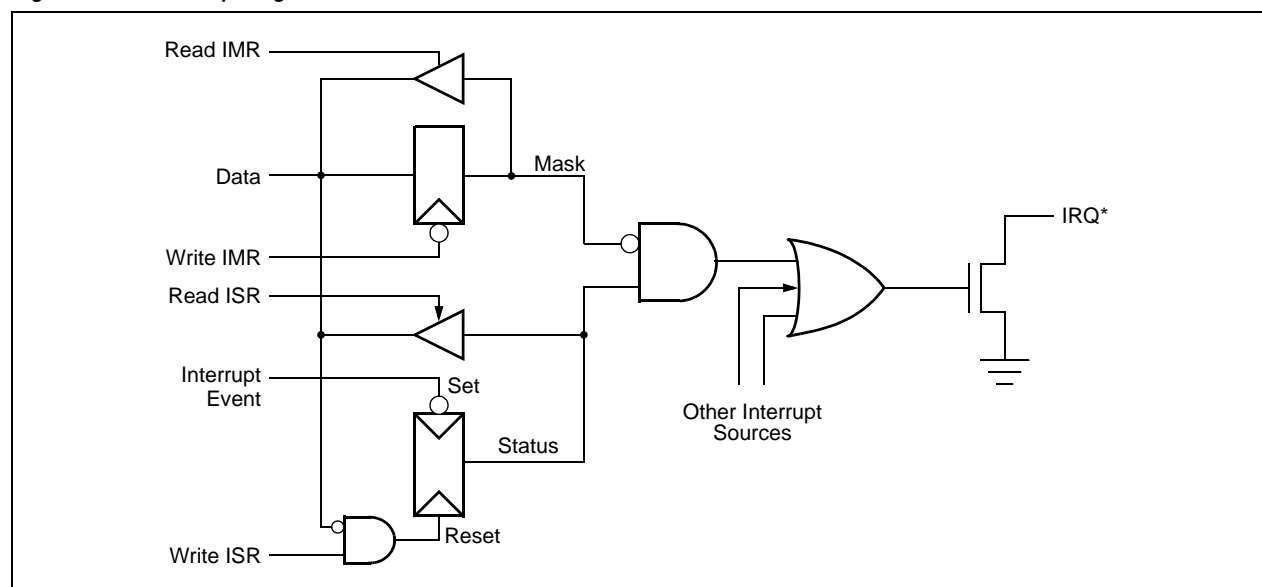
The open drain interrupt request output (IRQ\*) indicates when a particular set of transmit, receive, or common status registers has been updated. Eight maskable interrupt sources are requested on the common IRQ\* pin:

1. TX = Transmit 6 ms Frame
2. TX\_ERR = Transmit Channel Errors or Transmit HDSL Frame Repositioned
3. RX = Receive 6 ms Frame
4. RX\_ERR = Receive Channel Errors or Framer State Transition to IN\_SYNC
5. PLL\_ERR = PLL Error
6. LD\_TSIG = Load Transmit Signaling Interrupt
7. RD\_RSIG = Read Receive Signaling Interrupt
8. SIG\_FIFO\_ERR = Signaling FIFO Error Interrupt

All interrupt events are edge-sensitive. Tx and Rx interrupts are synchronized to the DSL channel's 6 ms frame. The LD\_TSIG, RD\_RSIG, and SIG\_FIFO\_ERR occur every 1 ms, 2 ms, 3, ms, or 6 ms. The rate is dependent on the value of EXTRA\_SIG\_UPDATE in CMD\_1. TX\_ERR, RX\_ERR, and PLL\_ERR occur whenever these errors are detected.

The basic structure of each interrupt source is illustrated in Figure 3-22 and has two associated registers: Interrupt Mask register [IMR; 0xD1], and Interrupt Status register [ISR; 0xD0]. A 0 in a given bit of the IMR enables the corresponding interrupt. A 1 in a given bit of the IMR disables the corresponding interrupt, thereby preventing it from activating IRQ\*. By reading the ISR, the MC can determine the cause of an interrupt event. Active interrupts are indicated by ISR bits that are read high while inactive interrupts are indicated by ISR bits that are read low. Writing a 0 to an Interrupt Status register bit [ISR; 0xD0] clears the corresponding interrupt, and if no other interrupts are pending, deactivates IRQ\*. Writing a 1 to any ISR bit has no effect. IRQ\* is an open-drain output and must be tied to a pullup resistor. This allows IRQ\* to be tied together with a common interrupt request.

Figure 3-22. Interrupt Logic



### 3.8.3 Reset

The reset input (RST\*) is an active-low input that presets all IMR bits and clears all interrupt enables (disabling the IRQ\* output). The following registers are reset synchronously by the GCLK to a value of 0x00: ISR, RCMD\_1, RCMD\_2, DFRAME\_LEN, SYNC\_WORD, CMD\_1, PFRAME\_LEN, and PCM\_FORMAT. This means the  $f_{PLL}$  must be programmed, and then a reset must be applied to the RST\* pin. When a reset is applied to the RST\* pin, the IMR is asynchronously set to a value of 0xFF.

The following configuration of the Bt8954 is not valid:

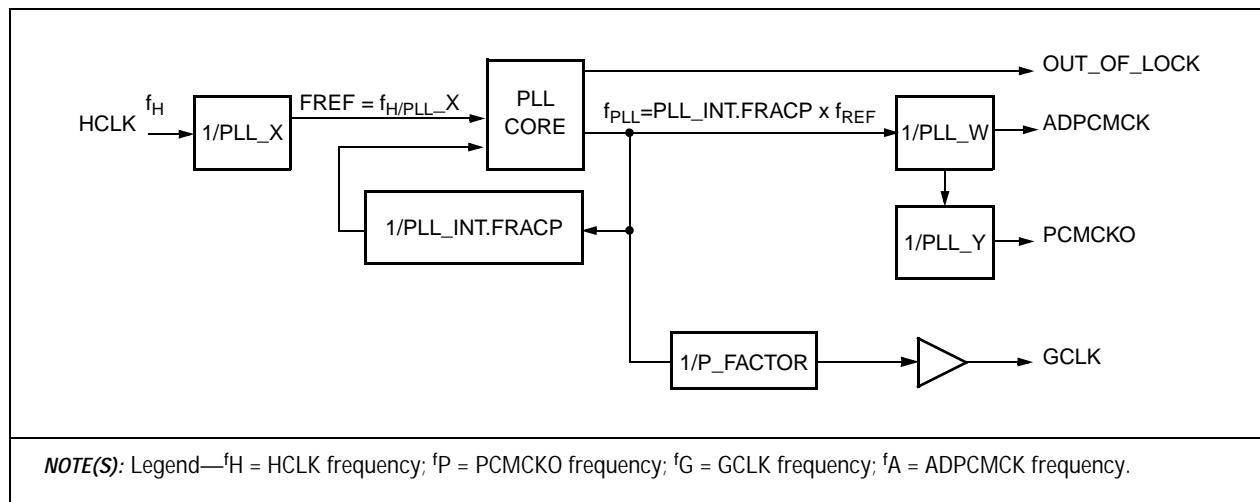
```
NUM_SBITS [TCMD2] = 0
EXTRA_Z_BIT [CMD_1] = 1
NUM_CHAN [PCM_FORMAT1] = 0x0B
DFRAME_LEN = 0x58
```

### 3.9 PLL

The bit pump is the clock master of Bt8954, which in turn is a clock master of the codecs. The PLL synthesizes a variety of (ADPCMCK, PCMCKO) frequency pairs from HCLK (HCLK is 32 times the bit clock, BCLK). Figure 3-23 details the PLL architecture. First, HCLK is scaled by  $1/PLL\_X$  in the prescaler to produce  $f_{REF}$ . The PLL output frequency,  $f_{PLL}$ , is in general a non-integer multiple ( $PLL\_INT.FRACP$ ) of  $f_{REF}$ . The  $f_{PLL}$  is post-scaled by  $1/PLL\_W$  to give ADPCMCK, which in turn is scaled by  $1/PLL\_Y$  to give PCMCKO. The frequency of GCLK,  $f_{GCLK}$ , is  $f_{PLL}$  divided by  $P\_FACTOR$ . GCLK clocks all the registers in the microcomputer interface.

$P\_FACTOR$  is given by the  $PLL\_P[1:0]$  bits of the  $PLL\_SCALE$  register [0xB5.6:5]. When  $PLL\_P[1] = 1$  and  $PLL\_P[0] = 1$ , then the  $P\_FACTOR$  is set to 8. When  $PLL\_P[1] = 1$  and  $PLL\_P[0] = 0$ , then the  $P\_FACTOR$  is set to 4. When  $PLL\_P[1] = 0$ , then the  $P\_FACTOR$  is dependent on the value of  $PLL\_W$ . This allows you to adjust the value of GCLK. A lower value of GCLK lowers the power requirements of the device and the maximum speed of the microprocessor bus. The value for  $f_{PLL}$  is either 196.608 MHz or 204.800 MHz.

Figure 3-23. Functional Diagram of the PLL



ADPCMCK and PCMCKO are related to BCLK and HCLK through the following equations:

$$f_B = N \times 64\text{kbps} + \text{Non-PayloadBitRate}$$

$$f_H = 32 \times f_B$$

$$f_{REF} = \frac{f_H}{PLL\_X}$$

$$f_{PLL} = f_{REF} \times PLL\_INT.FRACP$$

$$f_{ADPCMCK} = \frac{f_{PLL}}{PLL\_W}$$

$$f_{PCMCKO} = \frac{f_{ADPCMCK}}{PLL\_Y}$$

The fractional part, FRACP, is scaled as follows:

$$FRACP = \left( \frac{(FRAC) + \frac{A}{B}}{65536} \right)$$

The OUT\_OF\_LOCK output is the PLL\_ERR interrupt. PLL\_INT[5:0] bits are in the PLL\_INT register [0xB0], FRAC bits are in the PLL\_FRAC\_HI and PLL\_FRAC\_LO registers [0xB1 and 0xB2], the A Bit is in the PLL\_A register [0xB3], and the B bit is in the PLL\_B register [0xB4]. PLL\_X is represented by the PLL\_X register bits of the PLL\_SCALE register [0xB5.0,1], as given in [Table 3-5](#).

**Table 3-5. PLL\_X Register Mapping**

PLL_X[1]	PLL_X[0]	$f_H/f_{REF}$
0	0	1
0	1	2
1	1	4
1	0	Sleep Mode

PLL\_W and PLL\_Y are represented by the PLL\_C[2:0] register bits of the PLL\_SCALE register [0xB5.4:2], as given in Table 3-6. PLL\_P bits are also selected in the PLL\_SCALE register to control the internal GCLK frequency, as detailed in Table 3-7.

Table 3-6. PLL\_C Register Bit Representation of PLL\_W and PLL\_Y

$f_{PLL}$	PLL_C[2]	PLL_C[1]	PLL_C[0]	PLL_W	$f_{ADPCMCK}$	PLL_Y	$f_{PCMCKO}$
204.800 MHz	0	0	0	10	20.480 MHz	10	2.048 MHz
196.608 MHz	0 0	0 1	1 0	24	8.192 MHz	4	2.048 MHz

Table 3-7. PLL\_P Register Bit Representation of P\_FACTOR

PLL_P[1]	PLL_P[0]	PLL_W	P_FACTOR	$f_{GCLK} = f_{PLL} / P\_FACTOR$	Max $\mu P$ Freq = $f_{GCLK}/2$
0	0	10	5	$f_{PLL} / 5$	$f_{PLL} / 10$
0	0	24	6	$f_{PLL} / 6$	$f_{PLL} / 12$
0	0	32	4	$f_{PLL} / 4$	$f_{PLL} / 8$
0	1	10	10	$f_{PLL} / 10$	$f_{PLL} / 20$
0	1	24	12	$f_{PLL} / 12$	$f_{PLL} / 24$
0	1	32	8	$f_{PLL} / 8$	$f_{PLL} / 16$
1	0	X	4	$f_{PLL} / 4$	$f_{PLL} / 8$
1	1	X	8	$f_{PLL} / 8$	$f_{PLL} / 16$



Ideally, the Voltage Crystal Oscillator (VCO) should be operated around 200 MHz. Therefore,  $f_{GCLK}$  is approximately 50 MHz. Table 3-8 lists the various factors that synthesize different frequencies for  $f_{PLL} = 196.608$  MHz. Not all possible configurations are illustrated.

Table 3-9 lists the various factors that synthesize different frequencies for  $f_{PLL} = 204.800$  MHz.

Table 3-8. Factors for  $f_{PLL} = 196.608$  MHz (1 of 2)

N	N x 64 (kbps)	Non-Payload Bit Rate (kHz)	$f_B$ (kHz)	$f_H$ (MHz)	$f_H/f_{REF}$	$f_{REF}$ (MHz)	INT	FRAC	A/B
2	128	8	136	4.352	1	4.352	45	11565	3/17
		16	144	4.608	1	4.608	42	43690	2/3
		32	160	5.120	1	5.120	38	26214	2/5
		40	168	5.376	1	5.376	36	37449	1/7
		64	192	6.144	1	6.144	32	0	0/1
		72	200	6.400	1	6.400	30	47185	23/25
4	256	8	264	8.448	1	8.448	23	17873	5/11
		16	272	8.704	1	8.704	22	38550	10/17
		32	288	9.216	1	9.216	21	21845	1/3
		40	296	9.472	1	9.472	20	49594	30/37
		64	320	10.240	1	10.240	19	13107	1/5
		72	328	10.496	1	10.496	18	47953	7/41
6	384	8	392	12.544	1	12.544	15	44136	24/49
		16	400	12.800	1	12.800	15	23592	24/25
		32	416	13.312	1	13.312	14	50412	4/13
		40	424	13.568	1	13.568	14	32149	39/53
		64	448	14.336	1	14.336	13	46811	3/7
		72	456	14.592	1	14.592	13	31043	7/19
8	512	8	520	16.640	1	16.640	11	53437	3/65
		16	528	16.896	1	16.896	11	41704	8/11
		32	544	17.408	1	17.408	11	19275	5/17
		40	552	17.664	1	17.664	11	8548	4/23
		64	576	18.432	1	18.432	10	43690	2/3
		72	584	18.688	1	18.688	10	34114	46/73

Table 3-8. Factors for  $f_{PLL} = 196.608$  MHz (2 of 2)

N	N x 64 (kbps)	Non-Payload Bit Rate (kHz)	$f_B$ (kHz)	$f_H$ (MHz)	$f_H/f_{REF}$	$f_{REF}$ (MHz)	INT	FRAC	A/B
12	768	8	776	24.832	2	12.416	15	54725	91/97
		16	784	25.088	2	12.544	15	44136	24/49
		32	800	25.600	2	12.800	15	23592	24/25
		40	808	25.856	2	12.928	15	13626	30/101
		64	832	26.624	2	13.312	14	50412	4/13
		72	840	26.880	2	13.440	14	41194	2/35
18	1152	8	1160	37.120	4	9.280	21	12203	37/145
		16	1168	37.376	4	9.344	21	2693	19/73
		32	1184	37.888	4	9.472	20	49594	30/37
		40	1192	38.144	4	9.536	20	40465	27/149
		64	1216	38.912	4	9.728	20	13797	1/19
		72	1224	39.168	4	9.792	20	5140	4/51

Table 3-9. Factors for  $f_{PLL} = 204.800$  MHz (1 of 2)

N	N x 64 (kbps)	Non-Payload Bit Rate (kHz)	$f_B$ (kHz)	$f_H$ (MHz)	$f_H/f_{REF}$	$f_{REF}$ (MHz)	INT	FRAC	A/B
2	128	8	136	4.352	1	4.352	47	3855	1/17
		16	144	4.608	1	4.608	44	29127	1/9
		32	160	5.120	1	5.120	40	0	0/1
		40	168	5.376	1	5.376	38	6241	11/21
		64	192	6.144	1	6.144	33	21845	1/3
		72	200	6.400	1	6.400	32	0	0/1
4	256	8	264	8.448	1	8.448	24	15887	17/33
		16	272	8.704	1	8.704	23	34695	9/17
		32	288	9.216	1	9.216	22	14563	5/9
		40	296	9.472	1	9.472	21	40738	22/37
		64	320	10.240	1	10.240	20	0	0/1
		72	328	10.496	1	10.496	19	33567	9/41

Table 3-9. Factors for  $f_{PLL} = 204.800 \text{ MHz}$  (2 of 2)

N	N x 64 (kbps)	Non-Payload Bit Rate (kHz)	$f_B$ (kHz)	$f_H$ (MHz)	$f_H/f_{REF}$	$f_{REF}$ (MHz)	INT	FRAC	A/B
6	384	8	392	12.544	1	12.544	16	21399	25/49
		16	400	12.800	1	12.800	16	0	0/1
		32	416	13.312	1	13.312	15	25206	2/13
		40	424	13.568	1	13.568	15	6182	34/53
		64	448	14.336	1	14.336	14	18724	4/7
		72	456	14.592	1	14.592	14	2299	29/57
8	512	8	520	16.640	1	16.640	12	20164	60/65
		16	528	16.896	1	16.896	12	7943	25/33
		32	544	17.408	1	17.408	11	50115	13/17
		40	552	17.664	1	17.664	11	38941	47/69
		64	576	18.432	1	18.432	11	7281	7/9
		72	584	18.688	1	18.688	10	62842	54/73
12	768	8	776	24.832	2	12.416	16	32430	18/97
		16	784	25.088	2	12.544	16	21399	25/49
		32	800	25.600	2	12.800	16	0	0/1
		40	808	25.856	2	12.928	15	55154	6/101
		64	832	26.624	2	13.312	15	25206	2/13
		72	840	26.880	2	13.440	15	15603	17/21
18	1152	8	1160	37.120	4	9.280	22	4519	21/29
		16	1168	37.376	4	9.344	21	60149	35/73
		32	1184	37.888	4	9.472	21	40738	22/37
		40	1192	38.144	4	9.536	21	31228	84/149
		64	1216	38.912	4	9.728	21	3449	5/19
		72	1224	39.168	4	9.792	20	59967	89/153



# 4.0 Registers

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For registers that contain less than 8 bits, assigned bits reside in LSB positions, unassigned bits are ignored during write cycles, and are indeterminate during read cycles. The LSB in all registers is bit position 0. All registers are randomly accessible. All register values written can be read back except where noted.

## 4.1 Register Types

The MC must read and write real-time registers (receive and transmit EOC, IND, S-bit, and status registers), within a prescribed time interval (1–6 ms) after the DSL channel's 6 ms frame interrupt to avoid reading or writing transitory data values. Failure to read real-time registers within the prescribed interval results in a loss of data.

The MC writes to non-real-time command registers are event-driven and occur when the system initializes, changes modes, or responds to an error condition.

The MC reads can be interrupt-event driven, polled, or a combination of both, allowing the choice to be dictated by system architecture. Polled procedures can avoid reading transitory real-time data by monitoring the Interrupt Status register bits [ISR; 0xD0] to determine when a particular group of registers has been updated. Interrupt-driven and polled procedures must complete reading within the prescribed 1–6 ms interval following DSL frame interrupts.

## 4.2 Register Groups

Bt8954 command, status, and real-time registers are divided into three groups:

- Transmit
- Receive
- Common

The group of Transmit and Receive registers only affects operation or reports status of the DSL channel. Transmit registers reference data flow from the PCM channel to the DSL channel output. Receive registers reference data flow from the DSL channel to the PCM channel outputs. Common registers affect overall operation, primarily the PCM channel and the PLL.

## 4.3 Address Map

Table 4-1 provides the address map.

Table 4-1. Address Map (1 of 2)

Address (Hex)	Acronym	Description
0x80	TEOC_LO	Transmit Embedded Operations Channel Low
0x81	TEOC_HI	Transmit Embedded Operations Channel High
0x82	TIND_LO	Transmit Indicator Bits Low
0x83	TIND_HI	Transmit Indicators Bits High
0x84	TSFIFO_I, TSFIFO_O	Transmit Signaling FIFOs
0x85	TFIFO_WL	Transmit FIFO Water Level
0x86	TCMD_1	Transmit Command Register 1
0x87	TCMD_2	Transmit Command Register 2
0x90	RCMD_1	Receive Command Register 1
0x91	RCMD_2	Receive Command Register 2
0xA0	DFRAME_LEN	DSL Frame Length
0xA1	SYNC_WORD	Sync Word
0xA2	RFIFO_WL_LO	Rx FIFO Water Level Low
0xA3	RFIFO_WL_HI	Rx FIFO Water Level High
0xB0	PLL_INT	PLL_INT
0xB1	PLL_FRAC_HI	PLL_FRAC_HI
0xB2	PLL_FRAC_LO	PLL_FRAC_LO
0xB3	PLL_A	PLL_A
0xB4	PLL_B	PLL_B
0xB5	PLL_SCALE	PLL_SCALE
0xC0	CMD_1	Command Register 1
0xC1	REV_ID	Revision Identification
0xD0	ISR	Interrupt Status Register
0xD1	IMR	Interrupt Mask Register
0xD3	SCR_RST	Scrambler Reset
0xD4	TFIFO_RST	Transmit FIFO Reset
0xD5	TSFIFO_PTR_RST	Reset Pointer to Transmit Signaling FIFOs
0xD6	RSFIFO_PTR_RST	Reset Pointer to Receive Signaling FIFOs

Table 4-1. Address Map (2 of 2)

Address (Hex)	Acronym	Description
0xD7	RFIFO_RST	Receive Elastic Store FIFO Reset
0xD8	SYNC_RST	Receive Framer Synchronization Reset
0xD9	ERR_RST	Error Count Reset
0xDA	RX_RST	Reset Receiver
0xDB	UPDATE_TSFIFO_0	Update TSFIFO_0
0xDC	UPDATE_RSFIFO_0	Update RSFIFO_0
0xE0	REOC_LO	Receive Embedded Operations Channel Low
0xE1	REOC_HI	Receive Embedded Operations Channel High
0xE2	RIND_LO	Receive Indicator Bits Low
0xE3	RIND_HI	Receive Indicator Bits High
0xE4	RSFIFO_I, RSFIFO_O	Receive Signaling FIFOs
0xE5	RSTATUS_1	Receive Status 1
0xE6	RSTATUS_2	Receive Status 2
0xE7	TSTATUS_1	Transmit Status 1
0xE8	CRC_CNT	CRC Error Count
0xE9	FEBE_CNT	Far End Block Error Count
0xF0	FRAME_LEN	PCM Frame Length
0xF1	PCM_FORMAT	PCM Format

## 4.4 Transmitter Registers

Transmitter registers are summarized in [Table 4-2](#).

**Table 4-2. Transmitter Register Summary**

Address	Register Label	Bits	Name/Description
0x80	TEOC_LO	8	Transmit Embedded Operations Channel
0x81	TEOC_HI	5	Transmit Embedded Operations Channel
0x82	TIND_LO	8	Transmit Indicator
0x83	TIND_HI	5	Transmit Indicator
0x84	TSFIFO_I, TSFIFO_O	48 x 8	Transmit Signaling FIFOs
0x85	TFIFO_WL	8	TFIFO Water Level
0x86	TCMD_1	6	Transmit Command Register 1
0x87	TCMD_2	8	Transmit Command Register 2

### 0x80, 0x81—Transmit Embedded Operations Channel (TEOC\_LO, TEOC\_HI)

The Transmit Embedded Operations Channel (EOC) holds 13 EOC bits for transmission in the next frame. Refer to Table 3-1 on page 3-3 for the EOC bit positions within the frame. The Payload Mux samples TEOC coincident with the DSL channel's transmit 6 ms frame interrupt. Unmodified registers repeatedly output their contents in each frame. The most significant bit, TEOC[12], is transmitted first.

#### TEOC\_LO (Address 0x80)

7	6	5	4	3	2	1	0
TEOC[7:0]							

#### TEOC\_HI (Address 0x81)

15	14	13	12	11	10	9	8
—	—	—	TEOC[12:8]				

### 0x82, 0x83—Transmit Indicator Bits (TIND\_LO, TIND\_HI)

Transmit Indicator (IND) holds 13 IND bits for transmission in the next frame and includes the FEBE bit, TIND[1]. Refer to Table 3-1 on page 3-3 for the IND bit positions within the frame. The Payload Mux samples TIND coincident with the DSL channel's transmit 6 ms frame interrupt. Unmodified registers repeatedly output their contents in each frame. The most significant bit, TIND[12], is transmitted first.

**NOTE:** Bt8954 does not automatically output FEBE. Proper transmit of FEBE requires the MC to copy the CRC\_ERR bit from RSTATUS\_2 [0xE6] to TIND[1].



TIND\_LO (Address 0x82)

7	6	5	4	3	2	1	0
TIND[7:0]							

TIND\_HI (Address 0x83)

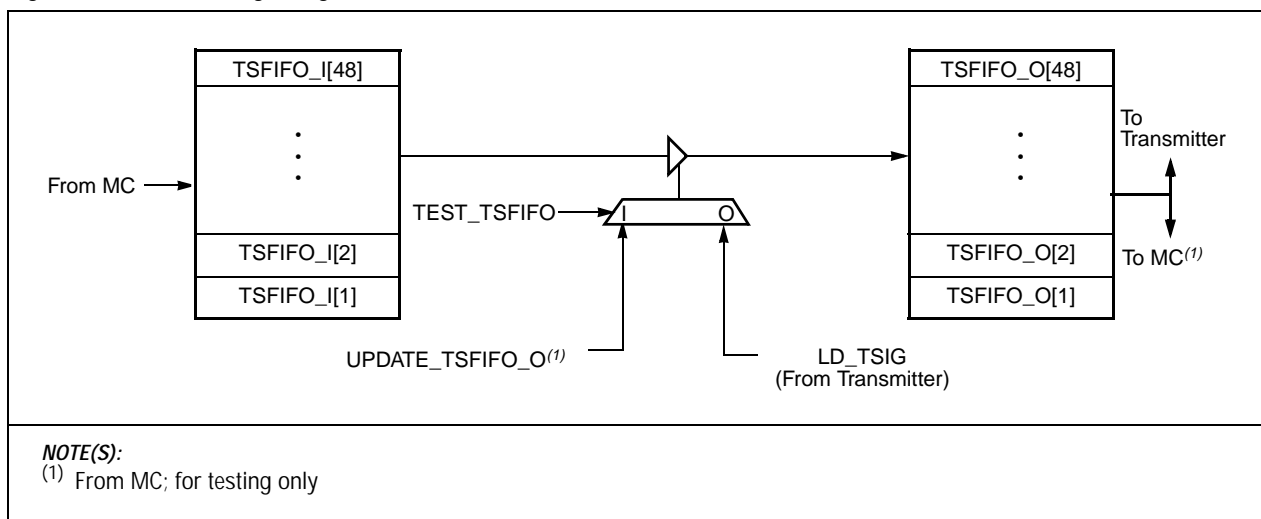
15	14	13	12	11	10	9	8
—	—	—	TIND[12:8]				

0x84—Transmit Signaling FIFOs (TSFIFO\_I, TSFIFO\_O)

TSFIFO\_I[48:1],

TSFIFO\_O[48:1]    Employing a double-buffering scheme, two 48-byte FIFOs (transmit signaling input FIFO [TSFIFO\_I] and transmit signaling output FIFO [TSFIFO\_O]), transmit signaling information, as illustrated in Figure 4-1.

Figure 4-1. Transmit Signaling FIFOs



The number of signaling bits is set in TCMD\_2 address [0x87]. The MSB of the signaling bits is always in the MSB of the TSFIFO. An example of three signaling bits is illustrated in Figure 4-2.

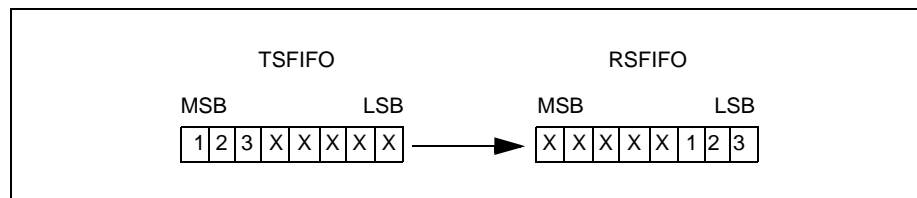
Up to 48 bytes of transmit signaling information can be loaded into TSFIFO\_I by the MC after it receives the Load Transmit Signaling Interrupt (LD\_TSIG) from the transmitter. The MC has 6 ms, 3 ms, 2 ms, or 1 ms, (depending on the EXTRA\_SIG\_UPDATE configuration in the CMD\_1 register [0xC0.4:3] from the current LD\_TSIG to the next LD\_TSIG to load 48, 24, 16, or 8 TSFIFO\_I entries. TSFIFO\_I is loaded into TSFIFO\_O at every LD\_TSIG interrupt before TSFIFO\_I is modified by the MC.

MC access to TSFIFO\_I is provided by first writing to TSFIFO\_PTR\_RST [0xD5] to reset the write pointer, and then writing up to 48 entries sequentially. TSFIFO\_I[1] is written first. Bt8954 increments the TSFIFO\_I write pointer after each write cycle to the TSFIFOs address. The pointer wraps around to point to the first entry (TSFIFO\_I[1]) after the 48th entry (TSFIFO\_I[48]) has been written. Therefore, the TSFIFO\_I write pointer needs to be reset only once (that is, during initialization) if 48 entries are written every 6 ms.

For testing purposes, MC read access to TSFIFO\_O is provided by first writing to TSFIFO\_PTR\_RST [0xD5] to reset the TSFIFO\_O read pointer, and then reading up to 48 entries sequentially. TSFIFO\_O[1] is read first. Bt8954 increments the TSFIFO\_O read pointer after each read access to the TSFIFOs address. The pointer wraps around to point to the first entry (TSFIFO\_O[1]) after the 48th entry (TSFIFO\_O[48]) has been read.

Also, for testing, writing any value to the UPDATE\_TSFIFO\_O address [0xDB] initiates copying TSFIFO\_I into TSFIFO\_O, provided the TEST\_TSFIFO bit in TCMD\_1 [0x86] is set.

Figure 4-2. Example of Three Signaling Bits



## 0x85—Transmit FIFO Water Level (TFIFO\_WL)

Transmit FIFO Water Level contains the number of BCLK cycles to delay from the PCM 6 ms frame to the start of the DSL transmit SYNC word. A value of zero equals 1 BCLK delay.

7	6	5	4	3	2	1	0
TFIFO_WL[7:0]							

## 0x86—Transmit Command Register 1 (TCMD\_1)

Real-time commands (bits 0–5) are sampled by the OH multiplexer on the respective transmit frame to affect operation in the next outgoing frame. DOH\_EN and FORCE\_ONE command bit combinations provide the transmit data encoding options needed to perform standard DSL channel start-up procedures.

7	6	5	4	3	2	1	0
—	—	—	TEST_TSFIFO	FORCE_ONE	DOH_EN	ICRC_ERR	SCRAM_EN

**TEST\_TSFIFO** Test Transmit Signaling FIFO—Enables the copying of TSFIFO\_I into TSFIFO\_O by the MC, so that the TSFIFOs can be tested from the MC.

0 = Disable testing of TSFIFOs; enable normal operation

1 = Enable testing of TSFIFOs; disable normal operation

**FORCE\_ONE** Force All 1s Payload—Transmit payload data bytes are replaced by all 1s. FORCE\_ONE and SCRAM-EN are set, and DOH\_EN is cleared to enable output of a 4-level framed scrambled 1s signal.

0 = Normal payload transmission

1 = Force 4-level 1s payload

**DOH\_EN** DSL Overhead Enable—The OH multiplexer inserts EOC, IND, and CRC bits. Otherwise, transmit overhead bits, except SYNC WORD, are forced to 4-level 1s.

0 = OH transmitted as 4-level 1s

1 = Normal OH transmission

**ICRC\_ERR** Inject CRC Error—Logically inverts the 6 calculated CRC bits in the next frame.

0 = Normal CRC transmission

1 = Transmit errored CRC

**SCRAM\_EN** Scrambler Enable—All transmit DSL channel bits, except SYNC WORD bits, are scrambled per the SCR\_TAP setting in TCMD\_2 [0x87]. Otherwise, transmit data passes through the scrambler unchanged.

0 = Scrambler bypassed

1 = Scrambler enabled

**0x87—Transmit Command Register 2 (TCMD\_2)**

7	6	5	4	3	2	1	0
EN_AUTO_TFIFO_RST	REPEAT_EN	NUM_SBITS[3:0]				SCRAM_TAP	DD_LOOP

**EN\_AUTO\_TFIFO\_RST**

Enable Automatic TFIFO\_RST—When set, the TFIFO is reset the instant that the Receive Framer changes state from SYNC\_ACQUIRED to IN\_SYNC.

0 = TFIFO not automatically reset by SYNC\_ACQUIRED → IN\_SYNC

1 = TFIFO automatically reset by SYNC\_ACQUIRED → IN\_SYNC

**REPEAT\_EN**

Enable Repeater Mode—When set, DSL frames received on RDAT are re-transmitted with new overhead after bypassing all the FIFOs.

0 = Normal transmit

1 = Repeater mode

**NUM\_SBITS[3:0]**

Number of valid S-Bits in each TSFIFO and RSFIFO register—

0 = No S-bits transmitted or received

1 → 8 = 1 → 8 valid S-bits in each TSFIFO and RSFIFO register

**SCRAM\_TAP**

Scrambler Tap—Selects which delay stage, 5th or 18th, to tap for feedback in the transmit scrambler. The system's DSL terminal type dictates which scrambler tap should be selected.

0 = HTU-C or LTU terminal type, scrambler taps 5th delay stage

1 = HTU-R or NTU terminal type, scrambler taps 18th delay stage

For the repeater (Figure 2):

0 = Bt8954 (C → R), scrambler tapes 5th delay stage

1 = Bt8954 (R → C), scrambler tapes 18th delay stage

**DD\_LOOP**

Loopback to DSL on the DSL Side—Receive DSL data (RDAT) is switched to transmit DSL data (TDAT) to accomplish a loopback of the DSL channel on the DSL side. Loopback data is switched at I/O pins and does not alter DSL receive operations. If the DSCRAM\_EN [RCMD\_2; 0x91.5] and SCAM\_EN [TCMD\_1; 0x86.0] bits are set, RDAT is switched to TDAT after descrambling and scrambling.

0 = Normal transmit

1 = TDAT supplied by RDAT pin

## 4.5 Receiver Registers

One group of registers configures the receiver and controls the mapping of DSL payload bytes into the receiver elastic store (RFIFO). The configuration register defines the DSL receive framer's criteria for loss and recovery of frame alignment by selecting the number of detected SYNC WORD errors used to declare loss of sync or needed to acquire sync. Refer to [Figure 3-4, Receive Framer Finite State Machine](#) on page 3-6. The DSL write registers are listed in [Table 4-3](#). Frame alignment criteria are programmable to meet different standard application requirements.

*Table 4-3. DSL Receive Write Registers*

Address	Register Label	Bits	Name/Description
0x90	RCMD_1	8	Configuration
0x91	RCMD_2	8	Configuration

### 0x90—Receive Command Register 1 (RCMD\_1)

7	6	5	4	3	2	1	0
EN_AUTO_RFIFO_RST	FRAMER_EN	LOSS_SYNC[2:0]		REACH_SYNC[2:0]			

EN\_AUTO\_RFIFO\_RST

Enable Automatic RFIFO\_RST—When set, the RFIFO is reset at the instant that the receive framer changes state from the SYNC\_ACQUIRED to the IN\_SYNC state.

0 = RFIFO not automatically reset by SYNC\_ACQUIRED → IN\_SYNC

1 = RFIFO automatically reset by SYNC\_ACQUIRED → IN\_SYNC

FRAMER\_EN

Receive Framer Enable—Instructs the receive framer to search for the SYNC WORD pattern programmed in SYNC\_WORD [0xA1]. When disabled, the framer does not count errors or generate interrupts.

FRAMER_EN	Receive Framer Search
0	Disabled; framer forced to OUT_OF_SYNC
1	Enabled; search for SYNC_WORD

**LOSS\_SYNC[2:0]** Loss of Sync Framing Criteria—Contains the number of consecutive DSL frames in which the SYNC word is not detected before the receive framer moves from the IN\_SYNC to the OUT\_OF\_SYNC state. LOSS\_SYNC determines the number of SYNC\_ERRORED intermediate states the framer must pass through during loss of frame sync. ETSI standard criteria require six consecutive frames without SYNC word detected.

LOSS_SYNC	OUT_OF_SYNC Criteria
000	1 frame not containing SYNC
001	2 consecutive frames
010	3 consecutive frames
011	4 consecutive frames
100	5 consecutive frames
101	6 consecutive frames
110	7 consecutive frames
111	8 consecutive frames

**REACH\_SYNC[2:0]** Reach Sync Framing Criteria—Contain the number of consecutive DSL frames in which the SYNC WORD is detected before the receive framer moves from the OUT\_OF\_SYNC to the IN\_SYNC state. REACH\_SYNC determines the number of SYNC\_ACQUIRED intermediate states the framer must pass through during recovery of frame sync. ETSI standard criteria require two consecutive frames containing SYNC.

REACH_SYNC	IN_SYNC Criteria
000	1 frame containing SYNC
001	2 consecutive frames
010	3 consecutive frames
011	4 consecutive frames
100	5 consecutive frames
101	6 consecutive frames
110	7 consecutive frames
111	8 consecutive frames

## 0x91—Receive Command Register 2 (RCMD\_2)

7	6	5	4	3	2	1	0
TEST_RS_FIFO	PD_LOOP	DSCRAM_EN	DSCRAM_TAP	THRESH_CORR[3:0]			

**TEST\_RS\_FIFO** Test Receive Signaling FIFO—Enables the copying of RS\_FIFO\_I into RS\_FIFO\_O, and write access to RS\_FIFO\_I by the MC. Setting this bit enables the testing of the RS\_FIFOs from the MC.

- 0 = Disabled testing of RS\_FIFOs; enabled normal operation
- 1 = Enabled testing of RS\_FIFOs; disabled normal operation

**PD\_LOOP** Loopback to PCM on DSL Side—Transmit DSL data (TDAT) is connected back toward the PCM interface to accomplish a loopback of the PCM channel on the DSL side. Receive DSL data (RDAT) is ignored, but DSL transmit continues without interruption. PD\_LOOP requires the descrambler and scrambler to use the same tap, as opposed to their normal opposing tap selection.

- 0 = Normal receive
- 1 = RDAT supplied by TDAT

DSCRAM_EN	Descrambler Enable—When enabled, all receive DSL channel data, except SYNC WORD bits, are descrambled per the DSCRAM_TAP setting. Otherwise the data passes through the descrambler unchanged.  0 = Descrambler bypassed 1 = Descrambler enabled
DSCRAM_TAP	Descrambler Tap—Selects which delay stage, 5th or 18th, to tap for feedback in the descrambler. The system’s terminal type dictates which tap should be selected.  0 = HTU-C or LTU terminal type, descrambler selects tap 18 1 = HTU-R or NTU terminal type, descrambler selects tap 5

For the repeater (Figure 2):

- 0 = Bt8954 (R → C), scrambler taps 5th delay stage
- 1 = Bt8954 (C → R), scrambler taps 18th delay stage

**THRESH\_CORR[3:0]** SYNC Threshold Correlation—Upon the receive framer’s entry to a SYNC\_ERRORED state, the number of SYNC WORD locations searched is determined by the result of previous states’ threshold correlation. During an IN\_SYNC state, the framer searches the two most probable SYNC word locations at  $6\text{ ms} \pm 1\text{ quat}$ , corresponding to 0 or 4 STUFF bits. One of the two locations searched must correctly match the entire 14-bit SYNC word or else the framer enters a SYNC\_ERRORED state.

The highest number of matching bits found among the search locations is compared to the selected THRESH\_CORR value to determine if the framer should expand the number of search locations. If the highest number of matching bits meets or exceeds the threshold, but wasn’t a complete match, the framer progresses to the next SYNC\_ERRORED state and continues to each of the two most probable locations. Otherwise, the framer progresses to the next SYNC\_ERRORED state, increments the number of locations to be searched, and examines quats on either side of the prior search locations. For example, if the location with highest number of matching bits is below the threshold during IN\_SYNC, then the framer enters the first SYNC\_ERRORED state and searches from the prior location at  $6\text{ ms} \pm 2\text{ quats}$ , and at 6 ms exactly. The effect of Threshold Correlation on the number of search locations is depicted in Figure 3-5 on page 3-7.

THRESH_CORR	SYNC Threshold Correlation
1010	10 or more out of 14 bits
1011	11 or more out of 14 bits
1100	12 or more out of 14 bits
1101	13 or more out of 14 bits
1110	14 out of 14 bits

## 4.6 DSL Channel Configuration

The DSL Channel Configuration Write registers are listed in [Table 4-4](#).

**Table 4-4. DSL Channel Configuration Write Register**

Address	Register Label	Bits	Name/Description
0xA0	DFRAME_LEN	8	DSL Frame Length
0xA1	SYNC_WORD	7	SYNC Word (sign only)
0xA2	RFIFO_WL_LO	8	RX FIFO Water Level
0xA3	RFIFO_WL_HI	1	RX FIFO Water Level

### 0xA0—DSL Frame Length (DFRAME\_LEN)

7	6	5	4	3	2	1	0
DFRAME_LEN[7:0]							

**DFRAME\_LEN[7:0]** DSL Frame Length—Contains the number of BCLK bits (less 1), in the range of 8 to 152, that are transmitted and received in a DSL payload block. Each payload block consists of an integer number of 8-bit bytes (1 byte per voice channel) plus a variable number of S-bits (0–8) plus 0 or 1 EXTRA\_Z\_BIT. Therefore,  $DFRAME\_LEN = \#Voice\ Channels \times 8 + \#S\text{-bits}, -1$  if EXTRA\_Z\_BIT (CMD\_1; addr 0xC0) = 0 but  $DFRAME\_LEN = Voice\ Channels \times 8 + SBITS$  if EXTRA\_Z\_BIT = 1.

### 0xA1—Sync Word (SYNC\_WORD)

7	6	5	4	3	2	1	0
—	SYNC_WORD[6:0]						

**SYNC\_WORD[6:0]** SYNC\_WORD—Holds the 7 sign bits  $\pm$  of the 7-quat (14-bit) transmit and receive SYNC word. Transmit SYNC word magnitude bits are forced to 0. SYNC\_WORD[0] is the sign bit of the first transmit quat. Sign precedes magnitude on the transmit data (TDAT) output. The receive framer searches DSL data (RDAT) for patterns matching SYNC\_WORD.

0 = Negative sign bit

1 = Positive sign bit



**0xA2, 0xA3—Rx FIFO Water Level (RFIFO\_WL\_LO, RFIFO\_WL\_HI)**

Receive FIFO Water Level sets the BCLK bit delay from the master DSL channel's receive 6 ms frame to the PCM receive 6 ms frame. The delay is programmed in BCLK bit intervals, in the range of 1 to 1024 bits.

A value of 0 equals 1 BCLK bit delay.

**RFIFO\_WL\_LO**  
(Address 0xA2)

7	6	5	4	3	2	1	0
RFIFO_WL[7:0]							

**RFIFO\_WL\_HI**  
(Address 0xA3)

15	14	13	12	11	10	9	8
—	—	—	—	—	—	RFIFO_WL[9]	RFIFO_WL[8]

## 4.7 PLL Configuration

The PLL synthesizes the PCM clock output (PCMCKO) and the ADPCM clock (ADPCMCK) from the DSL HCLK (HCLK = 32 x BCLK). Refer to Tables 3-5 through 3-9 on pages 3-25 through 3-28 for the register values to load into these registers for different BCLK, PCMCLK, and ADPCMCK frequencies. A list of PLL configuration write registers is displayed in [Table 4-5](#).

**Table 4-5. PLL Configuration Write Registers**

Address	Register Label	Bits	Name/Description
0xB0	PLL_INT	6	PLL_INT Register
0xB1	PLL_FRAC_HI	8	MSB of PLL_FRAC
0xB2	PLL_FRAC_LO	8	LSB of PLL_FRAC
0xB3	PLL_A	8	PLL_A Register
0xB4	PLL_B	8	PLL_B Register
0xB5	PLL_SCALE	7	PLL_X and PLL_C for Pre-Scaling and Post-Scaling

### 0xB0—PLL\_INT Register (PLL\_INT)

The PLL\_INT register contains the integer part of the  $f_{PLL}/f_{REF}$  ratio.

7	6	5	4	3	2	1	0
—	—	PLL_INT[5:0]					

### 0xB1—PLL\_FRAC\_HI Register (PLL\_FRAC\_HI)

The PLL\_FRAC\_HI register contains the 8 most significant bits of the PLL\_FRAC scaled fraction. For the definition of PLL\_FRAC, see PLL in Section 3, *Circuit Descriptions*.

7	6	5	4	3	2	1	0
PLL_FRAC_HI[7:0]							

### 0xB2—PLL\_FRAC\_LO Register (PLL\_FRAC\_LO)

The PLL\_FRAC\_LO register contains the 8 least significant bits of the PLL\_FRAC scaled fraction. For the definition of PLL\_FRAC, see PLL in Section 3, *Circuit Descriptions*.

7	6	5	4	3	2	1	0
PLL_FRAC_LO[7:0]							

**0xB3—PLL\_A Register (PLL\_A)**

The PLL\_A register contains the A part of scaling PLL\_FRACP. For the definitions of PLL\_A and PLL\_FRACP, see PLL in Section 3, *Circuit Descriptions*.

7	6	5	4	3	2	1	0
PLL_A[7:0]							

**0xB4—PLL\_B Register (PLL\_B)**

The PLL\_B register contains the B part of scaling PLL\_FRACP. For the definitions of PLL\_B and PLL\_FRACP, see PLL in Section 3, *Circuit Descriptions*.

7	6	5	4	3	2	1	0
PLL_B[7:0]							

**0xB5—PLL\_SCALE Register (PLL\_SCALE)**

The PLL\_SCALE register contains the PLL\_X and PLL\_C values for pre-scaling the PLL input and for post-scaling the PLL output. PLL\_P indicates the maximum microcomputer frequency the Bt8954 supports ( $f_{GCLK}/2$ ). For the definitions of PLL\_C, PLL\_X, and PLL\_P, see PLL in Section 3, *Circuit Descriptions*.

7	6	5	4	3	2	1	0
—	PLL_P[1:0]		PLL_C[2:0]			PLL_X[1]	PLL_X[0]

## 4.8 Common

Common Command Write registers are listed in [Table 4-6](#).

**Table 4-6. Common Command Write Registers**

Address	Register Label	Bits	Name/Description
0xC0	CMD_1	7	Command
0xC1	REV_ID	3	Revision ID

### 0xC0—Command Register 1 (CMD\_1)

7	6	5	4	3	2	1	0
—	PCMn_RANGE	EXTRA_Z_BIT	EXTRA_SIG_UPDATE[1:0]		DP_LOOP	PP_LOOP	SYNC_SLAVE

**PCMn\_RANGE** Indicates range for PCMn.

- 0 = PCM\_8 → PCM18  
(i.e., for PCM\_FORMAT1 register:  $8 \leq \text{NUM\_CHAN} \leq 18$ )
- 1 = PCM1 → PCM7<sup>(1)</sup>  
(i.e., for PCM\_FORMAT1 register:  $1 \leq \text{NUM\_CHAN} \leq 7$ )

**NOTE:** Use PCMn\_RANGE = 0 for PCM7 with 8 signaling bits (since PCM7 with 8 signaling bits is equivalent to PCM8 with 0 signaling bits).

**EXTRA\_Z\_BIT** If set, enables the transmit of an extra 8 kbps Z-bit field in the DSL frame.

- 0 = Basic DSL frame structure transmit
- 1 = Transmit extra Z-bit in each block of the DSL frame

EXTRA_SIG_UPDATE[1:0]	<p>Number of extra LD_TSIG/RD_RSIG signaling interrupts per 6 ms DSL frame in addition to the normal signaling interrupt that occurs coincident with the DSL frame boundary.</p> <p>00 = Default case: no extra signaling interrupt. Corresponds to one signaling interrupt every 6 ms, coincident with the DSL frame boundary.</p> <p>01 = One extra signaling interrupt. Corresponds to two signaling interrupts every 6 ms, or one signaling interrupt every 3 ms. That is, one occurs coincident with the DSL frame boundary, and the other occurs 3 ms (or 24 payload blocks) later.</p> <p>10 = Two extra signaling interrupts. Corresponds to three signaling interrupts every 6 ms. That is, one signaling interrupt every 2 ms: one occurs coincident with the DSL frame boundary, and the other two signaling interrupts occur 2 ms (or 16 payload blocks) and 4 ms (or 32 payload blocks) later.</p> <p>11 = Five extra signaling interrupts. Corresponds to six signaling interrupts every 6 ms. That is, one signaling interrupt every 1 ms: one occurs coincident with the DSL frame boundary, and the other five signaling interrupts occur 1 ms (or 8 payload blocks), 2 ms (or 16 payload blocks), 3 ms (24 payload blocks), 4 ms (or 32 payload blocks), and 5 ms (or 40 payload blocks) later.</p>
DP_LOOP	<p>Loopback towards DSL on the PCM side—The PCMT input is replaced by data generated from the receiver. The receiver operates normally, but the transmit PCMT is ignored.</p> <p>0 = Normal PCM transmit operation 1 = Transmit PCM data supplied by the receiver</p>
PP_LOOP	<p>Loopback towards PCM on the PCM Side—The PCMR output is connected from the PCMT input. Signals are switched directly at the I/O pins. DSL transmit and receive channels operate normally, except the receive channel outputs are replaced by loopback signals.</p> <p>0 = Normal PCM receive 1 = PCMR is supplied by PCM transmit input</p>
SYNC_SLAVE	<p>PCM Syncs slaved to the DSL receives sync when set to 1.</p> <p>0 = PCM Sync Master 1 = Receive DSL Sync Master</p>

## 0xC1—Revision Identification (REV\_ID)

7	6	5	4	3	2	1	0
—	—	—	—	—	VER[2:0]		

VER[2:0]      Version Number—Contains the device revision level which the MC can read to determine the installed device.

000 = Bt8954 Rev A  
001 = Bt8954 Rev B  
010 = Bt8954 Rev C

## 4.9 Interrupt

The Interrupt registers are listed in [Table 4-7](#).

**Table 4-7. Interrupt Registers**

Address	Register Label	Bits	Name/Description
0xD0	ISR	8	Interrupt Status Register
0xD1	IMR	8	Interrupt Mask Register

### 0xD0—Interrupt Status Register (ISR)

The Interrupt Status register (ISR) consists of independent read/write interrupt flags, one for each of eight internal sources. Each flag bit is set and stays set when its corresponding source indicates that a valid interrupt event occurred (for edge-triggered interrupts) or a valid interrupt condition exists (for level-sensitive interrupts). If unmasked, this event causes the IRQ\* output to be activated. Writing a logic 0 to an interrupt flag causes the flag to be immediately cleared. Attempting to clear a flag whose underlying condition still exists does not immediately clear the flag, but allows it to remain set until the underlying condition expires, at which time the flag is cleared automatically. The clearing of an unmasked flag causes the IRQ\* output to return to an inactive state, if no other unmasked interrupt flags are set.

7	6	5	4	3	2	1	0
SIG_FIFO_ERR	RD_RSIG	LD_TSIG	PLL_ERR	RX_ERR	RX	TX_ERR	TX

**SIG\_FIFO\_ERR** Signaling FIFO Error Interrupt—Informs the MC that a signaling FIFO error has occurred (TSFIFO\_I\_OVER or TSFIFO\_I\_UNDER or TSFIFO\_O\_OVER or TSFIFO\_O\_UNDER or RSFIFO\_I\_OVER or RSFIFO\_I\_UNDER or RSFIFO\_O\_OVER or RSFIFO\_O\_UNDER).

0 = No interrupt  
1 = SIG\_FIFO\_ERR interrupt

**RD\_RSIG** Read Receive Signaling Interrupt—Instructs the MC to read new receive signaling information before the next RD\_RSIG interrupt occurs. This interrupt occurs every 6 ms, 3 ms, 2 ms, or 1 ms depending on the EXTRA\_SIG\_UPDATE configuration in the CMD\_1 register [0xC0]. A RD\_RSIG interrupt always occurs coincident with the start of the receive DSL 6 ms frame, i.e., whenever an Rx interrupt occurs.

0 = No interrupt  
1 = RD\_RSIG interrupt

**LD\_TSIG** Load Transmit Signaling Interrupt—Instructs the MC to load new transmit signaling information before the next LD\_TSIG interrupt occurs. This interrupt occurs every 6 ms, 3 ms, 2 ms, or 1 ms depending on the EXTRA\_SIG\_UPDATE configuration in the CMD\_1 register [0xC0]. A LD\_TSIG interrupt always occurs coincident with the start of the transmit DSL 6 ms frame, i.e., whenever a Tx interrupt occurs.

0 = No interrupt  
1 = LD\_TSIG interrupt

PLL_ERR	PLL Error Interrupt—Indicates if PLL is in an out-of-lock state. 0 = PLL in-lock 1 = PLL out-of-lock
RX_ERR	Receive Error Interrupt—Framer state transition to OUT_OF SYNC, RFIFO errors; CRC and FEBE counter overflows are logically ORed to form RX_ERR. 0 = No interrupt 1 = Receive error interrupt
RX	Receive DSL 6 ms Frame Interrupt—Reported coincident with the start of the receive DSL 6 ms frame. This allows the MC to synchronize read access of the receive status registers. 0 = No interrupt 1 = Receive frame interrupt
TX_ERR	Transmit Error Interrupt—Generated whenever the Transmit HDSL frame is repositioned or a TFIFO underflow/overflow error occurs. 0 = No interrupt 1 = Transmit error interrupt/Transmit HDSL Frame Repositioned
TX	Transmit DSL 6 ms Frame Interrupt—Reported coincident with the start of the transmit DSL 6 ms frame. This allows the MC to synchronize read access of the transmit status [TSTATUS_1; 0xE7] and write access to the real-time transmit DSL registers. 0 = No interrupt 1 = Transmit frame interrupt

## 0xD1—Interrupt Mask Register (IMR)

The Interrupt Mask register (IMR) consists of independent read/write mask bits for each ISR [0xD0] interrupt flag. A logic 1 represents the masked condition, a logic 0 the unmasked condition. All mask bits behave identically with respect to their corresponding interrupt flags. Setting a mask bit prevents the corresponding interrupt flag from affecting the IRQ\* output. Clearing a mask allows the interrupt flag to affect IRQ\* output. Unmasking an active interrupt flag immediately causes the IRQ\* output to go active, if currently inactive. Masking an active interrupt flag causes IRQ\* to go inactive, if no other unmasked interrupt flags are set. Upon RST\* assertion, all IMR bits are automatically set to 1 to disable the IRQ\* output.

7	6	5	4	3	2	1	0
SIG_FIFO_ERR	RD_RSIG	LD_TSIG	PLL_ERR	RX_ERR	RX	TX_ERR	TX

SIG_FIFO_ERR	Mask the SIG_FIFO_ERR interrupt.
RD_RSIG	Mask the RD_RSIG interrupt.
LD_TSIG	Mask the LD_TSIG interrupt.
PLL_ERR	Mask the PLL error interrupt.
RX_ERR	Mask the DSL receive error interrupt.
RX	Mask the DSL 6 ms receive frame interrupt.
TX_ERR	Mask the DSL transmit error interrupt.
TX	Mask the DSL 6 ms transmit frame interrupt.

## 4.10 Reset

The Reset Write registers are listed in [Table 4-8](#).

**Table 4-8. Reset Write Registers**

Address	Register Label	Name/Description
0xD3	SCR_RST	Scrambler Reset
0xD4	TFIFO_RST	Transmit FIFO Reset
0xD5	TSFIFO_PTR_RST	TSFIFO Pointer Reset
0xD6	RSFIFO_PTR_RST	RSFIFO Pointer Reset
0xD7	RFIFO_RST	Receive FIFO Reset
0xD8	SYNC_RST	Receive Framer Synchronization Reset
0xD9	ERR_RST	Error Count Reset
0xDA	RX_RST	Reset Receiver
0xDB	UPDATE_TSFIFO_0	Update TSFIFO_0
0xDC	UPDATE_RSFIFO	Update RSFIFO_0

### 0xD3—Scrambler Reset (SCR\_RST)

Writing any data value to SCR\_RST sets the 23 stages of the scrambler LFSR to 0x000001. SCR\_RST is used during Conexant production test to verify scrambler operation and is not required during normal operation.

### 0xD4—Transmit FIFO Reset (TFIFO\_RST)

Writing any data value to TFIFO\_RST empties the TFIFO. The MC must write TFIFO\_RST whenever the TFIFO reports an overflow or underflow [TSTATUS\_1; 0xE7], and after the PLL has settled. Each write to TFIFO\_RST may cause up to three TFIFO errors to be reported in subsequent DSL frames. Therefore, the MC must ignore up to three TFIFO errors reported after writing the TFIFO\_RST command.

### 0xD5—Reset Pointer to Transmit Signaling FIFOs (TSFIFO\_PTR\_RST)

Writing any data value to TSFIFO\_PTR\_RST resets the pointer to the transmit signaling input FIFOs.

### 0xD6—Reset Pointer to Receive Signaling FIFOs (RSFIFO\_PTR\_RST)

Writing any data value to RSFIFO\_PTR\_RST resets the pointers to the receive signaling FIFOs.



### 0xD7—Receive Elastic Store FIFO Reset (RFIFO\_RST)

Writing any data value to RFIFO\_RST empties the RFIFO and forces the payload mapper to realign DSL bytes with respect to the receive DSL 6 ms frame. The MC must write RFIFO\_RST whenever an RFIFO error is reported [RSTATUS\_1; 0xE5], and after the PLL has settled. Writing RFIFO\_RST corrupts up to three receive PCM frames worth of data.

### 0xD8—Receive Framer Synchronization Reset (SYNC\_RST)

Writing any data value to SYNC\_RST forces the receive framer to the OUT\_OF\_SYNC state, which restarts the SYNC word search and causes the framer to issue an RX\_ERR interrupt [ISR; 0xD0.3]. The MC must write SYNC\_RST after modifying FRAMER\_EN [RCMD\_1; 0x90.6], or SYNC\_WORD. Writing SYNC\_RST corrupts up to three receive PCM frames worth of data.

### 0xD9—Error Count Reset (ERR\_RST)

Writing any data value to ERR\_RST clears the receive CRC Error Counter [CRC\_CNT; 0xE8], the receive Far End Block Error Counter [FEBC\_CNT; 0x6E9] and consequently clears the counter overflow CRC\_OVR and FEBC\_OVR bits [RSTATUS\_2; 0xE6.6:7]. ERR\_RST clears the error counters immediately and must be issued within 6 ms after the respective receive frame interrupt in order to avoid clearing unreported errors. No other receive errors (CRC\_ERR or RFIFO) are affected by ERR\_RST.

### 0xDA—Reset Receiver (RX\_RST)

Writing any data value to RX\_RST forces the PCM formatter to align the PCM receive timebase with respect to the DSL channel's receive 6 ms frame by reloading the RFIFO\_WL value [0xA2, 0xA3]. The MC must write RX\_RST after modifying the RFIFO\_WL value. Bt8954 automatically performs RX\_RST each time the receive framer changes alignment and transitions to the IN\_SYNC state, if the EN\_AUTO\_RFIFO\_RST is set.

Issuing RX\_RST while the PCM formatter is aligned causes no change in alignment of the PCM receive timebase.

### 0xDB—Update TSFIFO\_O (UPDATE\_TSFIFO\_O)

Writing any data value to UPDATE\_TSFIFO\_O initiates a copy of TSFIFO\_I into TSFIFO\_O. This is only used for testing.

### 0xDC—Update RSFIFO\_O (UPDATE\_RSFIFO\_O)

Writing any data value to UPDATE\_RSFIFO\_O initiates a copy of RSFIFO\_I into RSFIFO\_O. This is only used for testing.

## 4.11 Receive/Transmit Status

The MC can read all Receive and Transmit Status registers non-destructively at any time. All status registers are updated coincident with the DSL channel's receive or transmit 6 ms frame interrupts indicated in the Interrupt Status Register [ISR; 0xD0]. Therefore, the MC can poll the ISR or enable interrupts to determine if a status update has occurred. Real-time receive status (REOC, RIND, and RSBIT) register updates are suspended when the receive framer reports an OUT\_OF\_SYNC state [RSTATUS\_2; 0xE6]. The Receive and Transmit Status Read registers are listed in Table 4-9.

**Table 4-9. Receive and Transmit Status Read Registers**

Address	Register Label	Bits	Register Description
0xE0	REOC_LO	8	Receive EOC Bits
0xE1	REOC_HI	5	Receive EOC Bits
0xE2	RIND_LO	8	Receive IND Bits
0xE3	RIND_HI	5	Receive IND Bits
0xE4	RSFIFO_I, RSFIFO_O	48 x 8, 48 x 8	Receive Signaling FIFOs
0xE5	RSTATUS_1	8	Receive Status 1
0xE6	RSTATUS_2	8	Receive Status 2
0xE7	TSTATUS_1	8	Transmit Status
0xE8	CRC_CNT	8	CRC Error Count
0xE9	FEBC_CNT	8	Far End Block Error Count

### 0xE0, 0xE1—Receive Embedded Operations Channel (REOC\_LO, REOC\_HI)

Receive EOC holds 13 EOC bits received during the previous DSL frame. Refer to Table 3-1 on page 3-3 for EOC bit positions within the frame. The most significant bit, REOC[12] is received first.

#### REOC\_LO (Address 0xE0)

7	6	5	4	3	2	1	0
REOC[7:0]							

#### REOC\_HI (Address 0xE1)

15	14	13	12	11	10	9	8
—	—	—	REOC[12:8]				

### 0xE2, 0xE3—Receive Indicator Bits (RIND\_LO, RIND\_HI)

Receive IND holds 13 IND bits received during the previous DSL frame. Refer to Table 3-1 on page 3-3 for the IND bit positions within the frame. The receive framer updates the RIND registers on receive frame interrupt boundaries. The most significant bit RIND[12] is received first.

**RIND\_LO (Address 0xE2)**

7	6	5	4	3	2	1	0
RIND[7:0]							

**RIND\_HI (Address 0xE3)**

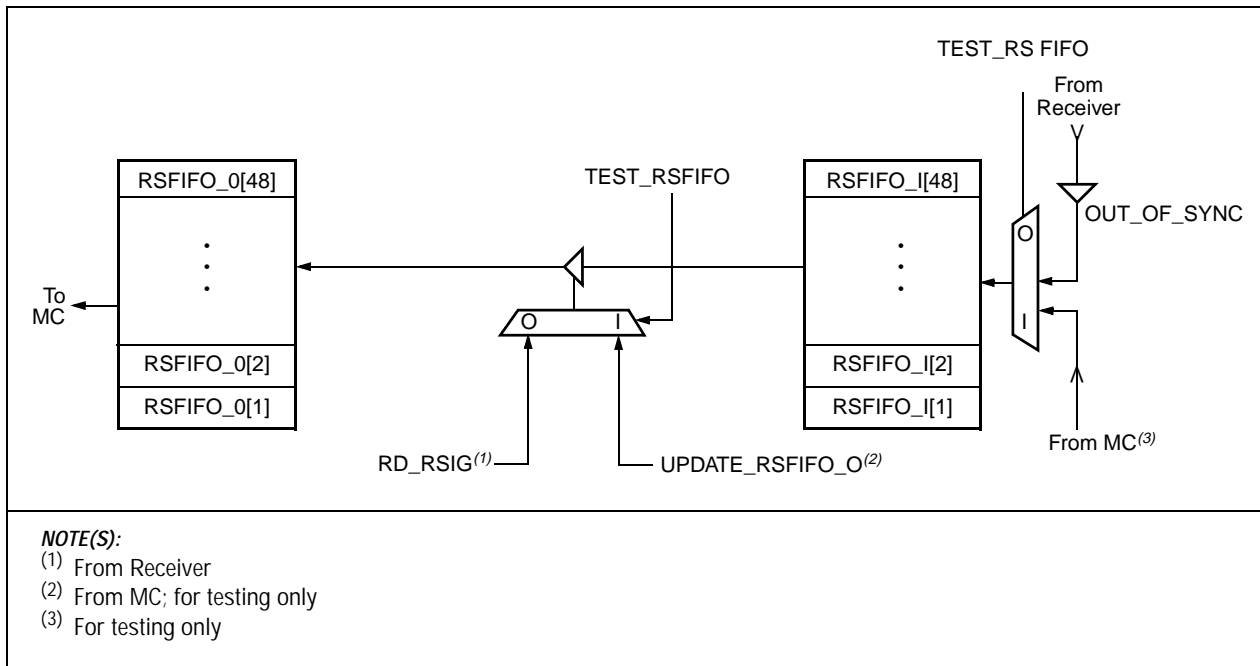
15	14	13	12	11	10	9	8
—	—	—	RIND[12:8]				

**0xE4—Receive Signaling FIFOs (RSFIFOs)**

RSFIFO\_I[48:1],

and RSFIFO\_O[48:1] Employing a double-buffering scheme, two 48-byte FIFOs, receive signaling input FIFO (RSFIFO\_I), and receive signaling output FIFO (RSFIFO\_O) are used to receive signaling information, as illustrated in Figure 4-3.

Figure 4-3. Receive Signaling FIFOs



The number of signaling bits is set in TCM2\_2 address [0x87]. The LSB of the signaling bits is always in the LSB of the RSFIFO, as illustrated in Figure 4-4.

Up to 48 bytes of receive signaling information are loaded into RSFIFO\_I by the receiver after every RD\_RSIG interrupt, provided that the framer is not in an OUT\_OF\_SYNC state. RSFIFO\_I[1] is received first. Up to 48 bytes of receive signaling information can be read from RSFIFO\_O by the MC after it receives the RD\_RSIG interrupt. The MC has 6 ms, 3 ms, 2 ms, or 1 ms (depending on the EXTRA\_SIG\_UPDATE configuration in the CMD\_1 register [0x3C0.3:4]) from the current RD\_RSIG to the next RD\_RSIG to read 48, 24, 16, or 8 RSFIFO\_O entries. RSFIFO\_I is loaded into RSFIFO\_O at every RD\_RSIG interrupt, before RSFIFO\_I is modified by the receiver.

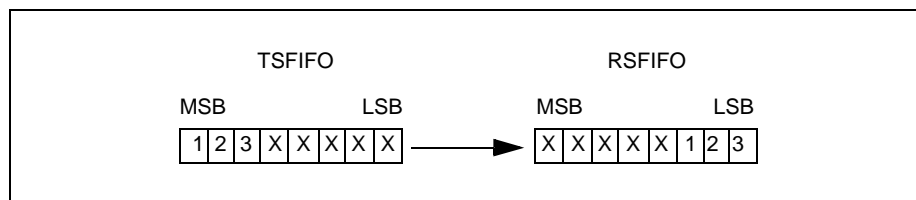
MC access to RSFIFO\_O is provided by first writing to RSFIFO\_PTR\_RST [0xC6] to reset the read pointer, and then reading up to 48 entries sequentially. RSFIFO\_O[1] is read first. Bt8954 increments the RSFIFO\_O read pointer after read cycle. The pointer wraps around to point to first entry (RSFIFO\_O[1]) after the 48th entry (RSFIFO\_O[48]) has been read. Therefore, the RSFIFO\_O read pointer needs to be reset only once (that is, during initialization) if 48 entries are read every 6 ms.

For testing purposes, MC write access to RSFIFO\_I is provided by first writing to RSFIFO\_PTR\_RST [0xC6] to reset the RSFIFO\_I write pointer, and then writing up to 48 entries sequentially. RSFIFO\_I[1] is written first.

Bt8954 increments the RSFIFO\_I write pointer after each write access to the RSFIFO's address. The pointer wraps around to point to the first entry (RSFIFO\_I[1]) after the 48th entry (RSFIFO\_I[48]) has been written.

Also, for testing, writing any value to the UPDATE\_RSFIFO\_O register [0xDC] initiates copying RSFIFO\_I into RSFIFO\_O, provided the TEST\_RSFIFO bit in RCMD\_2 [0x91] is set.

Figure 4-4. Example of Three Signaling Bits



## 0xE5—Receive Status 1 (RSTATUS\_1)

7	6	5	4	3	2	1	0
—	TR_INVERT	RSFIFO_O_UNDER	RSFIFO_O_OVER	RSFIFO_I_UNDER	RSFIFO_I_OVER	RFIFO_UNDER	RFIFO_OVER

### TR\_INVERT

Tip/Ring Inversion—Indicates the receive framer acquired an inverted SYNC word A or B, indicating the receive tip and ring wire pair connections are reversed. Bt8954 automatically inverts the sign bits of all received data as it is presented on the RDAT input when inversion is detected. TR\_INVERT is updated each time the receive framer state transitions from OUT\_OF\_SYNC to SYNC\_ACQUIRED.

- 0 = SYNC\_ACQUIRED with expected SYNC word
- 1 = SYNC\_ACQUIRED with inverted SYNC word

- RSFIFO\_O\_UNDER** Receive Signaling Input FIFO\_UNDER Error—Indicates that RSFIFO\_O has underflowed. That is, RSFIFO\_O is being read by the MC faster than it is being updated with RSFIFO\_I. Also reported in ISR (as part of SIG\_FIFO\_ERR) and generates a SIG\_FIFO\_ERR interrupt (if SIG\_FIFO\_ERR in IMR is enabled).
- 0 = RSFIFO\_O normal  
1 = RSFIFO\_O underflowed
- RSFIFO\_O\_OVER** Receive Signaling Input FIFO\_OVER Error—Indicates that RSFIFO\_O has overflowed. That is, RSFIFO\_O is being updated faster than read by the MC. Also reported in ISR (as part of SIG\_FIFO\_ERR) and generates a SIG\_FIFO\_ERR interrupt (if SIG\_FIFO\_ERR in IMR is enabled).
- 0 = RSFIFO\_O normal  
1 = RSFIFO\_O overflowed
- RSFIFO\_I\_UNDER** Receive Signaling Input FIFO\_UNDER Error—Indicates that RSFIFO\_I has underflowed. That is, RSFIFO\_I is being copied into RSFIFO\_O faster than it is being updated (from receive DSL frames). Also reported in ISR (as part of SIG\_FIFO\_ERR) and generates a SIG\_FIFO\_ERR interrupt (if SIG\_FIFO\_ERR in IMR is enabled). RSFIFO\_I\_UNDER cannot be permanently cleared. Writing any value to RSFIFO\_PTR\_RST [0x06] can temporarily clear this error. On the next RD-RSIG interrupt, RSFIFO\_I\_UNDER is again set.
- 0 = RSFIFO\_I normal  
1 = RSFIFO\_I underflowed
- RSFIFO\_I\_OVER** Receive Signaling Input FIFO\_OVER Error—Indicates that RSFIFO\_I has overflowed. That is, RSFIFO\_I is being updated faster (from receive DSL frames) than it is being copied into RSFIFO\_O. Also reported in ISR (as part of SIG\_FIFO\_ERR) and generates a SIG\_FIFO\_ERR interrupt (if SIG\_FIFO\_ERR in IMR is enabled).
- 0 = RSFIFO\_I normal  
1 = RSFIFO\_I overflowed
- RFIFO\_UNDER** Receive FIFO\_UNDER Error—Indicates the RFIFO has underrun. Also reported in ISR and generates an RX\_ERR interrupt (if RX\_ERR in IMR is enabled). RFIFO\_UNDER is indicative of clock problems and may be triggered by events similar to those which cause RFIFO\_OVER errors.
- 0 = RFIFO normal  
1 = RFIFO underrun
- RFIFO\_OVER** Receive FIFO\_OVER Error—Indicates the RFIFO has overflowed. Also reported in ISR and generates an RX\_ERR interrupt (if RX\_ERR in IMR is enabled). RFIFO\_OVER is indicative of clock problems.
- 0 = RFIFO normal  
1 = RFIFO overflowed

**0xE6—Receive Status 2 (RSTATUS\_2)**

7	6	5	4	3	2	1	0
FEBE_OVR	CRC_OVR	CRC_ERR	SYNC_STATE[1:0]		STATE_CNT[2:0]		

**FEBE\_OVR** Far End Block Error Count Overflow—Indicates the FEBE count [FEBE\_CNT; 0x69] has reached its maximum value of 255. Generates an RX\_ERR interrupt.

- 0 = FEBE count below maximum
- 1 = FEBE count equals maximum 255 (0xFF)

**CRC\_OVR** CRC Error Count Overflow—Indicates the CRC error count [CRC\_CNT; 0xE8] has reached its maximum value of 255, and generates an RX\_ERR interrupt.

- 0 = CRC error count below maximum
- 1 = CRC error count equals maximum 255 (0xFF)

**CRC\_ERR** CRC Error—Shows that the CRC comparison in the previous frame resulted in a mismatch of one or more CRC bits. CRC\_ERR is invalid in the OUT\_OF\_SYNC state. The MPU can copy CRC\_ERR into the first transmit IND [TIND\_LO; 0x82] to report FEBE.

- 0 = CRC pass
- 1 = CRC error detected

**SYNC\_STATE[1:0]** Receive Framer Synchronization State—Reports the state of the receive framer. Refer to Figure 3-4 on page 3-6.

00	OUT_OF_SYNC
01	SYNC_ACQUIRED
10	IN_SYNC
11	SYNC_ERRORED

When the framer enters OUT\_OF\_SYNC, the RFIFO is automatically reset, FEBE and CRC error counts are suspended, and RX\_ERR is activated.

When the framer reports SYNC\_ACQUIRED, the RFIFO and the payload mapper are enabled, and RX\_ERR is activated.

When the framer enters IN\_SYNC, the RFIFO water level [RFIFO\_WL; 0xA2, 0xA3] is re-established, FEBE and CRC counting resumes, and RX\_ERR is activated.

When the framer reports SYNC\_ERRORED, STATE\_CNT indicates the number of consecutive frames in which SYNC was not detected.

**STATE\_CNT[2:0]** Intermediate State Count—Applicable only if SYNC\_STATE reports SYNC\_ACQUIRED or SYNC\_ERRORED states. STATE\_CNT indicates the framer's progress through the intermediate states.

000	1 frame
001	2 consecutive frames
010	3 consecutive frames
011	4 consecutive frames
100	5 consecutive frames
101	6 consecutive frames
110	7 consecutive frames
111	8 consecutive frames

**0xE7—Transmit Status 1 (TSTATUS\_1)**

7	6	5	4	3	2	1	0
—	—	TSFIFO_O_UNDER	TSFIFO_O_OVER	TSFIFO_I_UNDER	TSFIFO_I_OVER	TFIFO_UNDER	TFIFO_OVER

**TSFIFO\_O\_UNDER** Transmit Signaling Output FIFO\_UNDER Error—Indicates that the TSFIFO\_O has underflowed. That is, TSFIFO\_O is being read into DSL frames faster than it is being updated with TSFIFO\_I. Also reported in ISR (as part of SIG\_FIFO\_ERR), this error generates a SIG\_FIFO\_ERR interrupt (if SIG\_FIFO\_ERR in IMR is enabled).

0 = TSFIFO\_O normal  
1 = TSFIFO\_O underflowed

**TSFIFO\_O\_OVER** Transmit Signaling Output FIFO\_OVER Error indicates that TSFIFO\_O has overflowed. That is, the TSFIFO\_O is being updated faster than it is being read and transmitted in DSL frames. Also, reported in ISR (as part of SIG\_FIFO\_ERR), this error generates a SIG\_FIFO\_ERR interrupt (if SIG\_FIFO\_ERR in IMR is enabled).

0 = TSFIFO\_O normal  
1 = TSFIFO\_O overflowed

**TSFIFO\_I\_UNDER** Transmit Signaling Input FIFO\_UNDER Error—Indicates that the TSFIFO\_I has underflowed. That is, TSFIFO\_I is being copied into TSFIFO\_O faster than it is being updated by the MC. Also reported in ISR (as part of SIG\_FIFO\_ERR), this error generates a SIG\_FIFO\_ERR interrupt (if SIG\_FIFO\_ERR in IMR is enabled).

0 = TSFIFO\_I normal  
1 = TSFIFO\_I underflowed

**TSFIFO\_I\_OVER** Transmit Signaling Input FIFO\_OVER Error—Indicates that the TSFIFO\_I has overflowed. That is, the TSFIFO\_I is being updated faster by the MC than it is being copied into TSFIFO\_O. Also reported in ISR (as part of SIG\_FIFO\_ERR), this error generates a SIG\_FIFO\_ERR interrupt (if SIG\_FIFO\_ERR in IMR is enabled).

0 = TSFIFO\_I normal  
1 = TSFIFO\_I overflowed

**TFIFO\_UNDER** Transmit FIFO\_UNDER Error—Indicates the TFIFO has underrun. Also reported in ISR, this error generates a TX\_ERR interrupt (if TX\_ERR in IMR is enabled).

0 = TFIFO normal  
1 = TFIFO underrun

**TFIFO\_OVER** Transmit FIFO\_OVER Error—Indicates the TFIFO has overflowed. Also reported in ISR, this error generates a TX\_ERR interrupt (if TX\_ERR in IMR is enabled).

0 = TFIFO normal  
1 = TFIFO overflowed

**0xE8—CRC Error Count (CRC\_CNT)**

7	6	5	4	3	2	1	0
CRC_CNT[7:0]							

**CRC\_CNT[7:0]** CRC Error Count—Indicates the total number of received CRC errors detected by the receive framer and increments by one for each received DSL 6 ms frame that contains CRC\_ERR [RSTATUS\_2; 0xE6]. CRC\_CNT is cleared to 0 by ERR\_RST [0xD9], and error counting is suspended while the receive framer is OUT\_OF\_SYNC or SYNC\_ACQUIRED. CRC\_CNT also sets CRC\_OVR [RSTATUS\_2; 0xE6] upon reaching its maximum count value of 255.

**0xE9—Far End Block Error Count (FEBE\_CNT)**

7	6	5	4	3	2	1	0
FEBE_CNT[7:0]							

**FEBE\_CNT[7:0]** Far End Block Error Count—Indicates the total number of received FEBE errors sent by the far end transmitter and increments by one for each received DSL 6 ms frame that contains an active (low) FEBE bit. FEBE is the second IND bit received within the Indicator bit group and can be monitored separately as the RIND[1] bit in the RIND\_LO [0xE2] Receive Status register. Refer to the DSL Frame Format subsection, Table 2, for the FEBE bit position within the frame. FEBE\_CNT is reset to 0 by ERR\_RST [0xD9], and error counting is suspended while the receive framer is OUT\_OF\_SYNC or SYNC\_ACQUIRED. FEBE\_CNT also sets FEBE\_OVR [RSTATUS\_2; 0xE6] upon reaching its maximum count value of 255.

**4.12 PCM Formatter**

The PCM Formatter registers are listed in [Table 4-10](#).

**Table 4-10. PCM Formatter Register Summary**

Address	Register Label	Bits	Register Description
0xF0	PFRAME_LEN	8	PCM Frame Length
0xF1	PCM_FORMAT	8	PCM Format



**0xF0—PCM Frame Length (PFRAME\_LEN)**

7	6	5	4	3	2	1	0
PFRAME_LEN[7:0]							

**PFRAME\_LEN[7:0]** PCM Frame Length contains the number of bits in one 125  $\mu$ s PCM frame less 1. The selected value is given by

$8 \times (\# \text{ time slots in } 125 \mu\text{s PCM frame}) - 1$   
 if **PCM\_FREQ** (**PCM\_FORMAT1**; addr 0xF1) = 0,  
**PFRAME\_LEN** =  $8 \times 32 - 1 = 255$   
 if **PCM\_FREQ** (**PCM\_FORMAT1**; 0xF1) = 1,  
**PFRAME\_LEN** =  $8 \times 24 - 1 = 191$

**0xF1—PCM Format (PCM\_FORMAT1)**

7	6	5	4	3	2	1	0
PCM_FREQ	ENC_FSYNC	COMPRESSED	NUM_CHAN[4:0]				

**PCM\_FREQ** PCMCKI frequency.

0 :  $f_{\text{PCMCKI}} = 2.048 \text{ MHz}$   
 1 :  $f_{\text{PCMCKI}} = 1.536 \text{ MHz}$

**ENC\_FSYNC** Indicates if PCMF[6:1] contains encoded PCM frame syncs. If **ENC\_FSYNC** is 1, PCMF[6:1] is encoded.

0 = PCMF[6:1] is decoded  
 1 = Encoded PCMF[6:1]

**ENC\_FSYNC** must be programmed as 1 if the number of compressed voice channels exceeds 18, the total number of available PCMF pins. For example, if **NUM\_CHAN** = 10 and **COMPRESSED** = 1, **ENC\_FSYNC** must be 1, since 20 (the number of PCMF strobes needed to represent 20 compressed voice channels) is greater than 18, which is the number of available PCMF pins.

**COMPRESSED** Indicates if each time slot carries one 64 kbps clear voice channel or carries two 32 kbps compressed voice channels.

0 = All channels are clear  
 1 = All channels are compressed

**NUM\_CHAN[4:0]** Number of used PCM time slots. Satisfies the following inequality:

$1 \leq \text{NUM\_CHAN}[4:0] \leq 18$




# 5.0 Electrical and Mechanical Specifications

## 5.1 Electrical Specifications

### 5.1.1 Absolute Maximum Ratings

The absolute maximum ratings are listed in [Table 5-1](#).

*Table 5-1. Absolute Maximum Ratings*

Symbol	Parameter	Minimum	Maximum	Units
VDD	Supply Voltage	-0.3	7	V
V <sub>I</sub>	Voltage on Any Signal Pin	-1.0	VDD+0.3	V
T <sub>ST</sub>	Storage Temperature	-40	125	°C
T <sub>VSOL</sub>	Vapor Phase Soldering Temperature (1 minute)	—	220	°C
θ <sub>JA</sub>	Thermal Resistance (68 PLCC), Still Air	—	39.8	°C/W
 <b>NOTE(S):</b> Stresses greater than those listed in this table may cause permanent damage to the device. This is a stress rating only. Functional operation of the device at these or any other conditions beyond those listed in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.				

### 5.1.2 Recommended Operating Conditions

The recommended operating conditions are listed in [Table 5-2](#).

*Table 5-2. Recommended Operating Conditions*

Symbol	Parameter	Minimum	Maximum	Units
VDD	Supply Voltage	4.75	5.25	V
T <sub>AMB</sub>	Ambient Operating Temperature	-40	85	°C
V <sub>IH</sub>	High-Level Input Voltage	2.0	VDD+0.3	V
V <sub>IL</sub>	Low-Level Input Voltage for TCK@ 25°C	-0.3	0.4	V
	Low-Level Input Voltage for All Other Inputs	-0.3	0.8	V

### 5.1.3 Electrical Characteristics

The electrical characteristics are listed in [Table 5-3](#).

**Table 5-3. Electrical Characteristics**

Symbol	Parameter	Minimum	Maximum	Units
$I_{DD}$	Supply Current @ $f_{GCLK} = 25$ MHz	—	55	mA
	Supply Current @ $f_{GCLK} = 33$ MHz		70	mA
	Supply Current @ $f_{GCLK} = 50$ MHz		100	mA
$V_{OH}$	High-Level Output Voltage @ $I_{OH} = -200$ $\mu$ A	2.4	—	V
$V_{OL}$	Low-Level Output Voltage @ $I_{OL} = 2$ mA	—	0.4	V
	Low-Level IRQ* Output Voltage @ $I_{OD} = 1.0$ mA		0.4	V
$I_{PR}$	Resistive Pullup Current	40	500	$\mu$ A
$I_I$	Input Leakage Current	-10	10	$\mu$ A
$I_{OZ}$	Three-State Leakage Current	-10	10	$\mu$ A
$C_{IN}$	Input Capacitance	—	2.5	pF
$C_{LD}$	Output Capacitive Loading	—	70	pF
$C_Z$	High-Impedance Output Capacitance	—	85	pF

### 5.1.4 DSL Interface Timing

The QCLK timing requirements are displayed in [Table 5-4](#). QCLK timing and DSL interface timing are illustrated in [Figures 5-1](#) and [5-2](#).

**Table 5-4. QCLK Timing Requirements**

Symbol	Parameter	Minimum	Maximum	Units
1	QCLK Frequency	0.080	0.584	MHz
2	Clock Width High	$T_{qclk}/2 - 20$	$T_{qclk}/2 + 20$	ns
3	Clock Width Low	$T_{qclk}/2 - 20$	$T_{qclk}/2 + 20$	ns

**Figure 5-1. QCLK Timing**

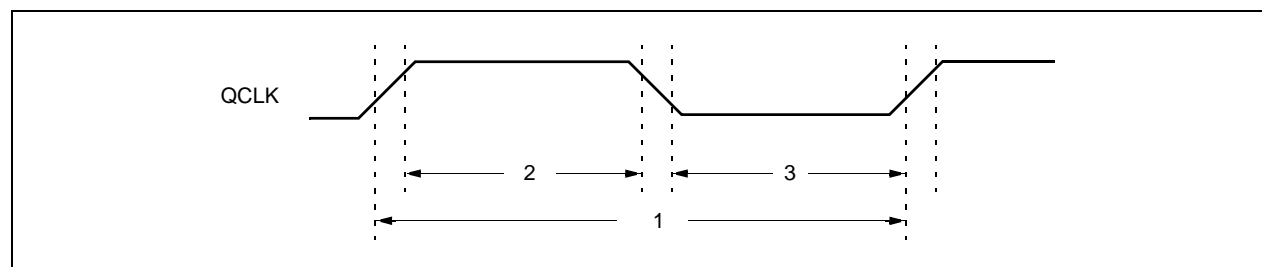
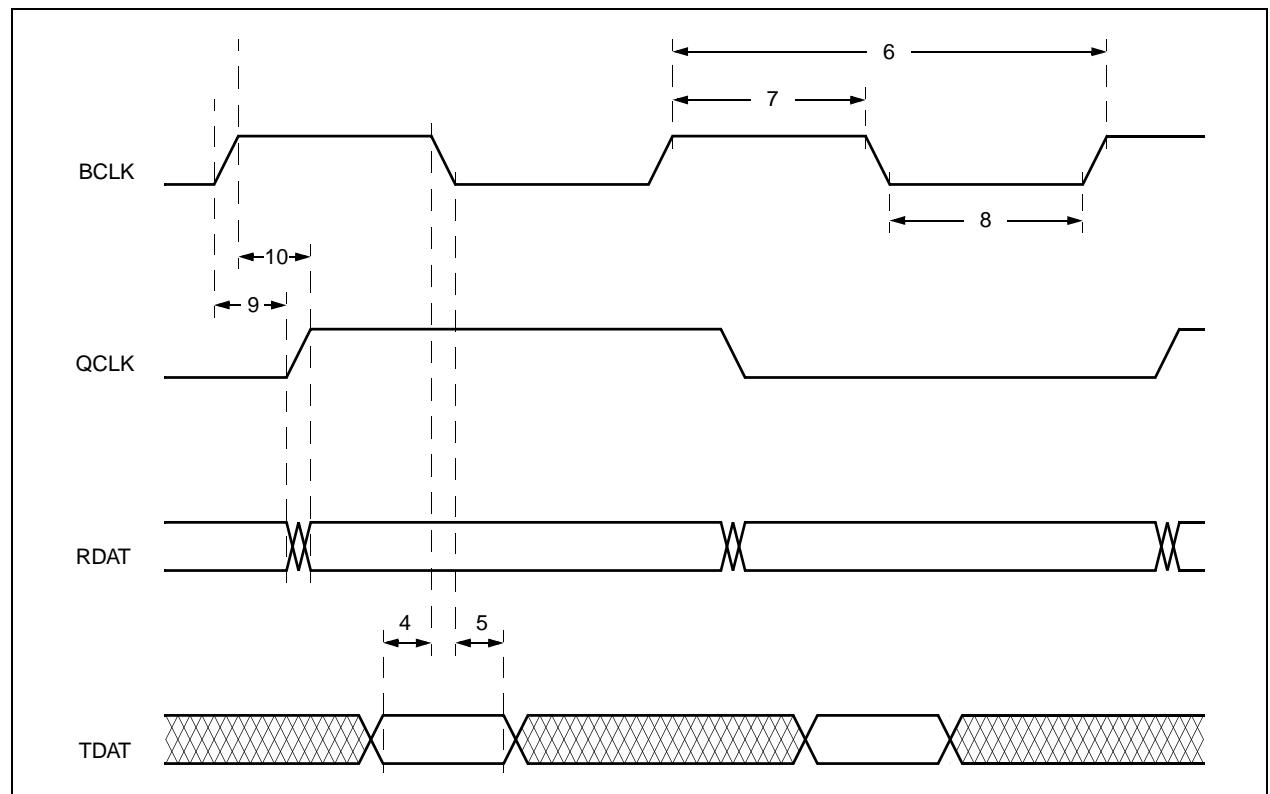


Table 5-5. DSL Interface Switching Characteristics

Symbol	Parameter	Minimum	Maximum	Units
4	TDAT Setup Prior to BCLK Falling Edge	100	—	ns
5	TDAT Hold After BCLK Low	25	—	ns
6	BCLK Period	$T_{OCLK} \div 2$	$T_{OCLK} \div 2$	—
7	BCLK Pulse-Width High	$T_{OCLK} \div 4 - 20$	$T_{OCLK} \div 4 + 20$	ns
8	BCLK Pulse-Width Low	$T_{OCLK} \div 4 - 20$	$T_{OCLK} \div 4 + 20$	ns
9	RDAT, QCLK Hold after BCLK Rising Edge	-50	—	ns
10	RDAT, QCLK Delay after BCLK High	—	50	ns

Figure 5-2. DSL Interface Timing



### 5.1.5 PCM Interface Timing

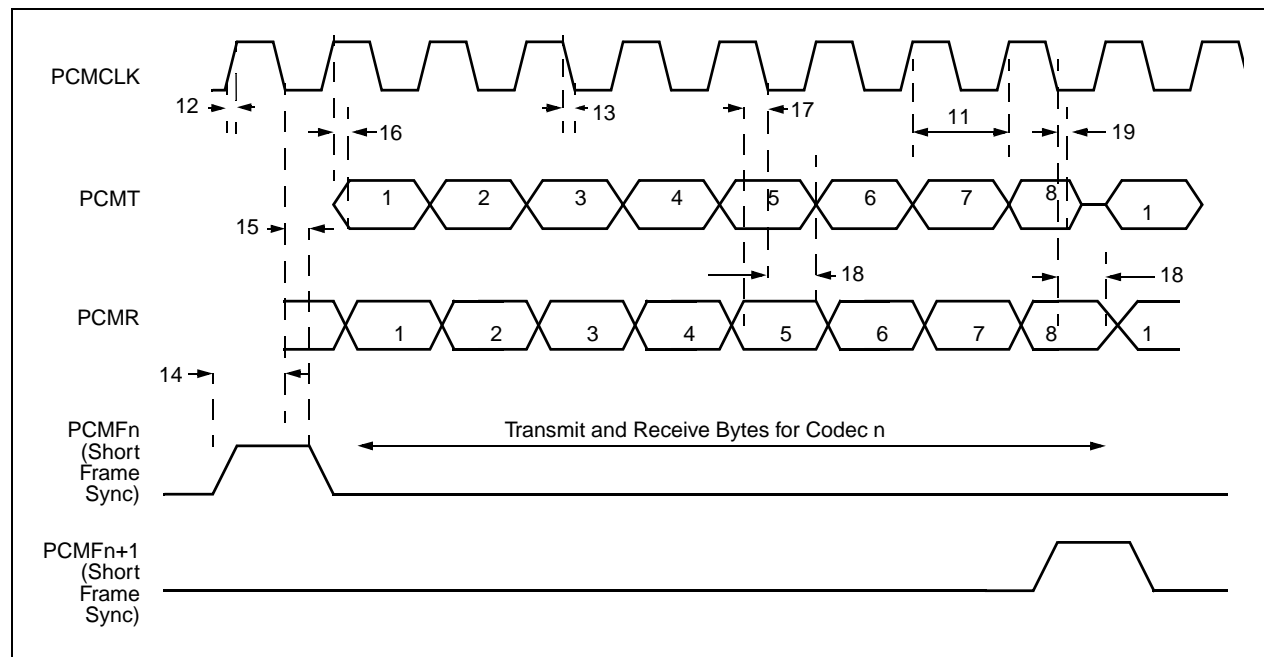
PCM interface switching characteristics are displayed in [Table 5-6](#).

**Table 5-6. PCM Interface Switching Characteristics**

Symbol	Parameter	Minimum	Maximum	Units
11	PCMCLK Frequency	1.536	2.048	MHz
12	PCMCLK Rise Time	—	50	ns
13	PCMCLK Fall Time	—	50	ns
14	Setup Time, PCMF <sub>n</sub> High before PCMCLK Falling Edge	50	—	ns
15	Hold Time, PCMF <sub>n</sub> High after PCMCLK Falling Edge	50	—	ns
16	Delay Time, PCMCLK High to PCMT Data Valid	0	140	ns
17	Setup Time, PCMR Valid before PCMCLK Falling Edge	50	—	ns
18	Hold Time, PCMR Valid after PCMCLK Falling Edge	30.4	50	ns
	If Gclk = 33 MHz—Hold Time, PCMR Valid after PCMCLK Falling Edge If Gclk = 50 MHz—Hold Time, PCMR Valid after PCMCLK Falling Edge	18.5	50	ns
19	Delay Time, PCMCLK Low to PCMT Data Disabled	50	165	ns

PCM interface timing is illustrated in [Figure 5-3](#).

**Figure 5-3. PCM Interface Timing**



### 5.1.6 Microcomputer Interface Timing

Microcomputer interface timing and switching requirements are displayed in Tables 5-6 and 5-7.

MCI write timing, Intel mode (MOTEL = 0) is illustrated in [Figure 5-4](#).

MCI write timing, Motorola mode (MOTEL = 1) is illustrated in [Figure 5-5](#).

MCI read timing, Intel mode (MOTEL = 0) is illustrated in [Figure 5-6](#).

MCI read timing, Motorola mode (MOTEL = 1) is illustrated in [Figure 5-7](#).

Internal write timing is illustrated in [Figure 5-8](#).

**Table 5-7. Microcomputer Interface Timing Requirements**

Symbol	Parameter	Minimum	Maximum	Units
20	ALE Pulse-Width High	30	—	ns
21	Address Setup Prior to ALE Falling Edge	15	—	ns
22	Address Hold after ALE Low	5	—	ns
23	ALE Low Prior to Write Strobe Falling Edge <sup>(1)</sup>	20	—	ns
24	Write Strobe Pulse-Width Low <sup>(1)</sup>	40	—	ns
25	Read Strobe Pulse-Width Low <sup>(2)</sup>	50	—	ns
26	Data in Setup Prior to Write Strobe Rising Edge <sup>(1)</sup>	30	—	ns
27	Data in Hold after Write Strobe High <sup>(1)</sup>	5	—	ns
28	R/W* Setup Prior to Read/Write Strobe Falling Edge	10	—	ns
29	R/W* Hold after Read*/Write Strobe* High	10	—	ns
30	ALE Falling Edge after Write Strobe* High	20	—	ns
31	ALE Falling Edge after Read Strobe* High	20	—	ns
32	RST* Pulse-Width Low	50	—	ns

**NOTE(S):**  
<sup>(1)</sup> In Intel mode, Write Strobe\* is defined as (WR\* or CS\*). In Motorola mode, it is defined as ( $\overline{DS}$  or  $\overline{CS}$ ) when R/W is low.  
<sup>(2)</sup> In Intel mode, Read Strobe\* is defined as (RD\* or CS). In Motorola mode, it is defined as ( $\overline{DS}$  or  $\overline{CS}$ ) when R/W is high.

Table 5-8. Microcomputer Interface Switching Characteristics

Symbol	Parameter	Minimum	Maximum	Units
33	Data Out Enable (Low Z) after Read Strobe* Falling Edge <sup>(1)</sup>	2	—	ns
34	Data Out Valid after Read Strobe* Low <sup>(1)</sup>	—	50	ns
35	Data Out Hold after Read Strobe* Rising Edge <sup>(1)</sup>	2	—	ns
36	Data Out Disable (High Z) after Read Strobe* High <sup>(1)</sup>	—	25	ns
37	IRQ* Hold after Write Strobe* Rising Edge <sup>(2,3)</sup>	5	—	ns
38	IRQ* Delay after Write Strobe* High <sup>(2,3)</sup>	—	$T_{OCLK} \div 32 + 20$	ns
39	Internal Register Delay after Write Strobe* High <sup>(3)</sup>	—	$T_{OCLK} \div 32$	—
40	Internal RAM Delay after Write Strobe* High <sup>(3)</sup>	—	$2 \times T_{OCLK}$	—
41	Access Data Register Delay after Write Strobe* High <sup>(3)</sup>	—	$2 \times T_{OCLK}$	—

**NOTE(S):**  
 (1) Read Strobe\* is defined as RD\* or CS\* in Intel mode, and DS\* or CS\* when R/W\* is high in Motorola mode.  
 (2) When writing an interrupt mask or status register.  
 (3) Write Strobe\* is defined as WR\* or CS\* in Intel mode, and DS\* or CS\* when R/W\* is low in Motorola mode.

Figure 5-4. MCI Write Timing, Intel Mode (MOTEL = 0)

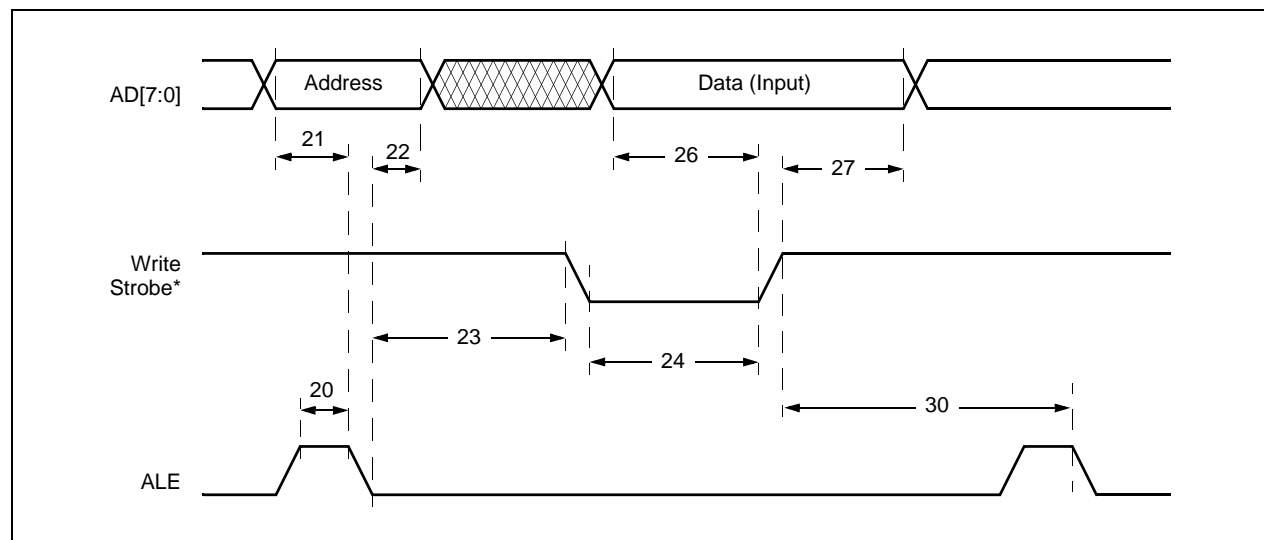




Figure 5-5. MCI Write Timing, Motorola Mode (MOTEL = 1)

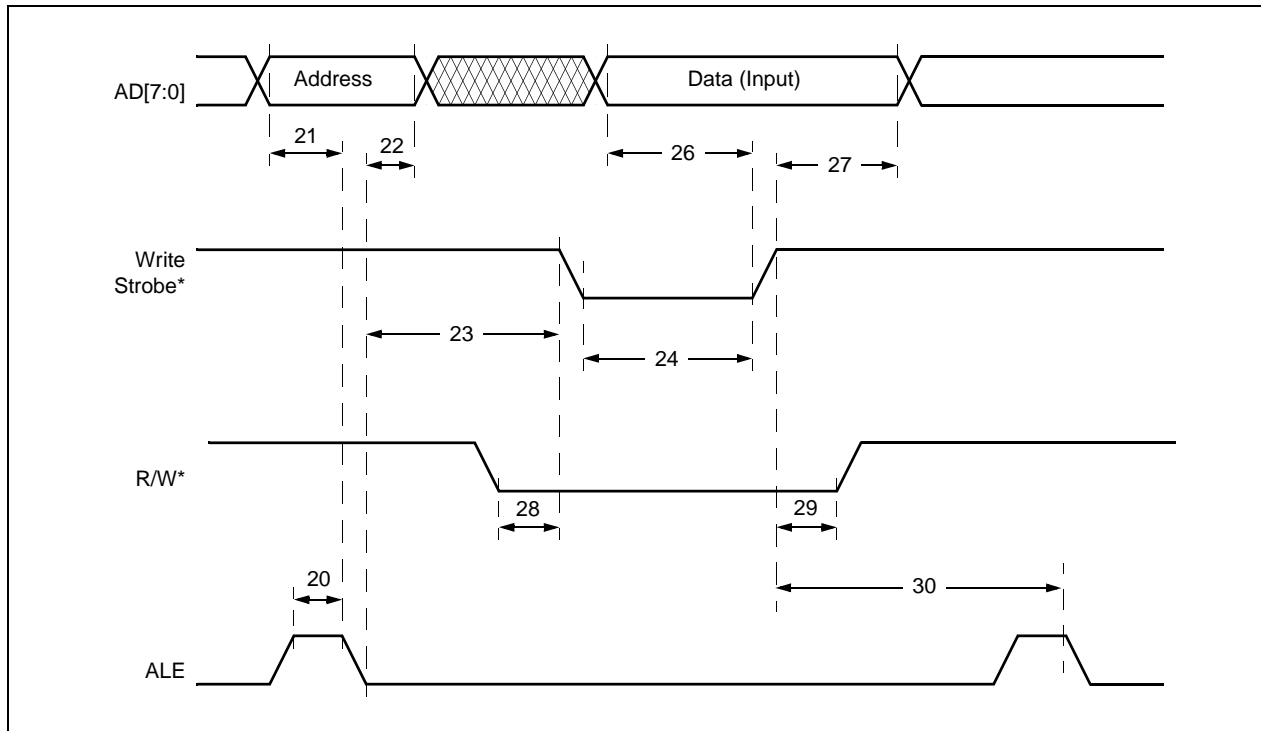


Figure 5-6. MCI Read Timing, Intel Mode (MOTEL = 0)

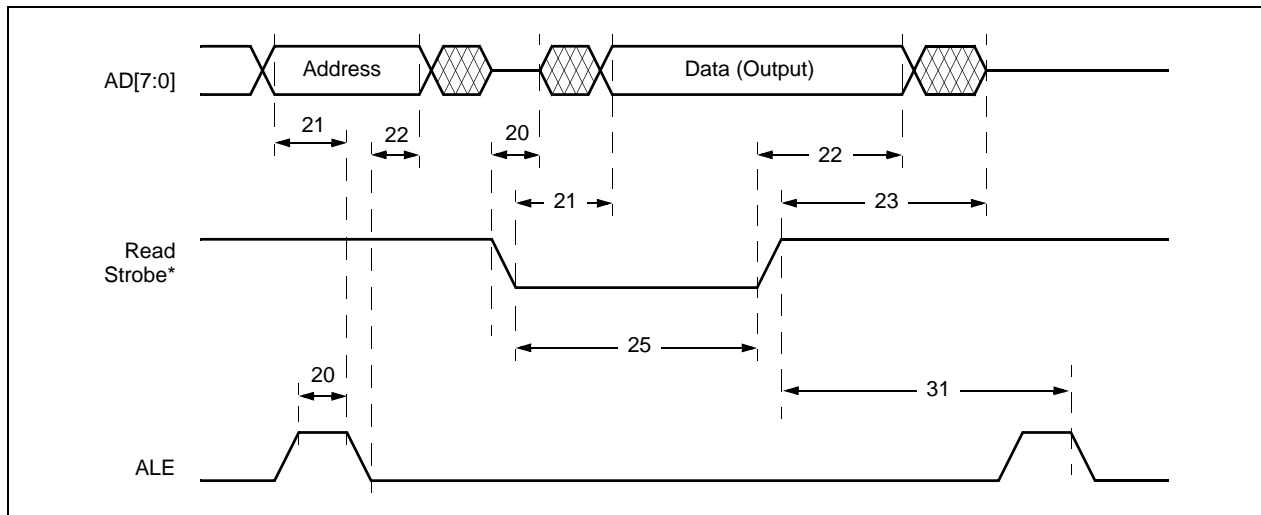


Figure 5-7. MCI Read Timing, Motorola Mode (MOTEL = 1)

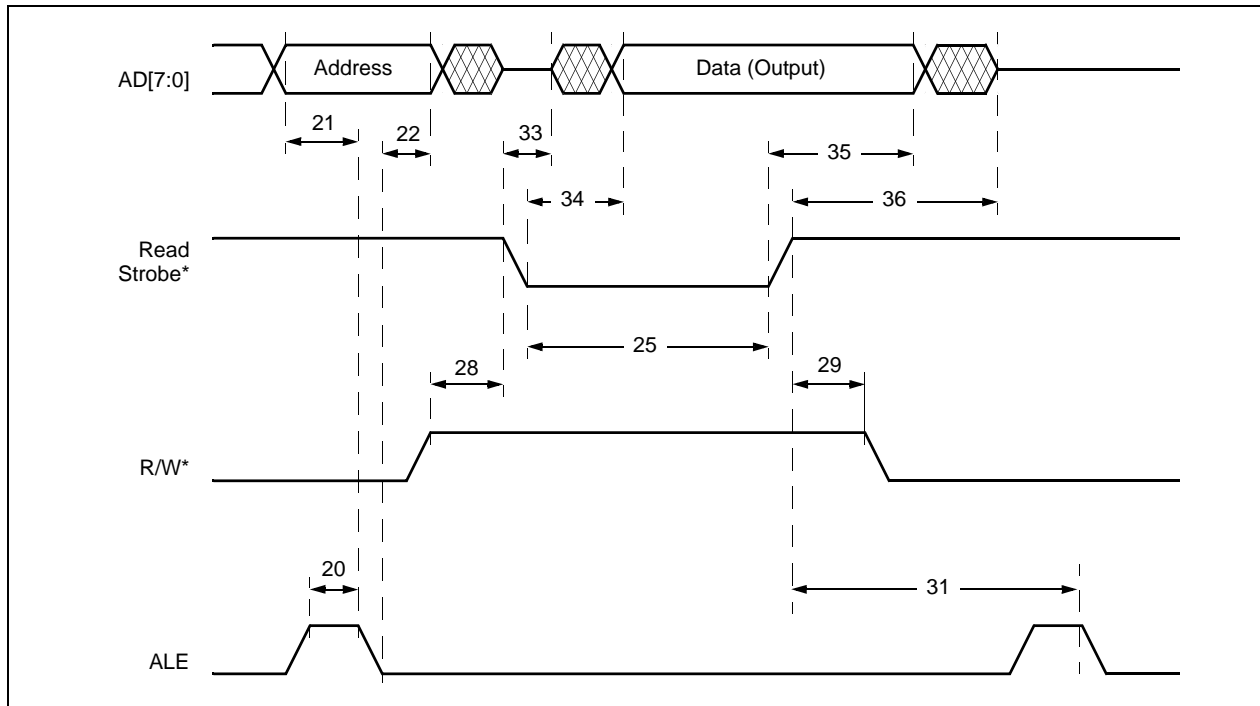
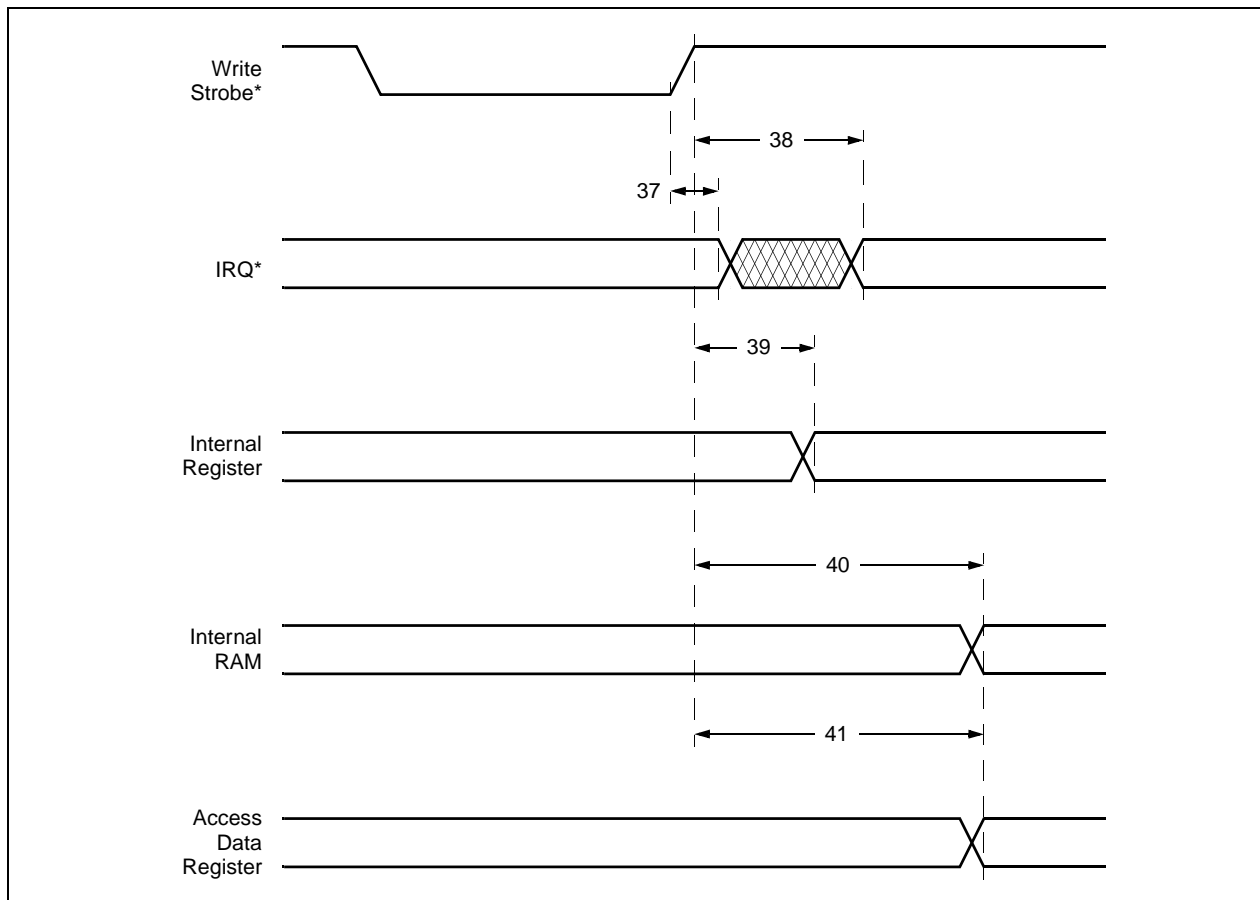


Figure 5-8. Internal Write Timing



### 5.1.7 Test and Diagnostic Interface Timing

Test and diagnostic interface timing and switching requirements are displayed in Tables 5-8 and 5-9. JTAG interface timing is illustrated in Figure 5-9.

Table 5-9. Test and Diagnostic Interface Timing Requirements

Symbol	Parameter	Minimum	Maximum	Units
42	TCK Pulse-Width High	80	—	ns
43	TCK Pulse-Width Low	80	—	ns
44	TMS, TDI Setup Prior to TCK Rising Edge <sup>(1)</sup>	20	—	ns
45	TMS, TDI Hold after TCK High <sup>(1)</sup>	20	—	ns

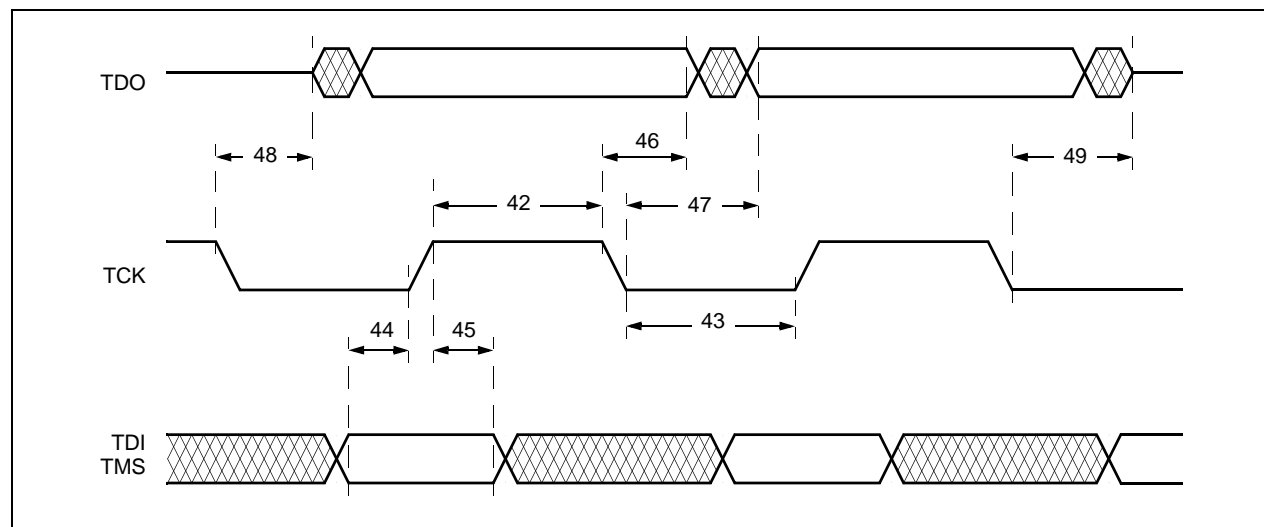
**NOTE(S):**  
<sup>(1)</sup> Also applies to functional inputs for SAMPLE/PRELOAD and EXTEST instructions.

Table 5-10. Test and Diagnostic Interface Switching Characteristics

Symbol	Parameter	Minimum	Maximum	Units
46	TDO Hold after TCK Falling Edge <sup>(1)</sup>	0	—	ns
47	TDO Delay after TCK Low <sup>(1)</sup>	—	50	ns
48	TDO Enable (Low Z) after TCK Falling Edge <sup>(1)</sup>	2	—	ns
49	TDO Disable (High Z) after TCK Low <sup>(1)</sup>	—	25	ns

**NOTE(S):** The Test and Diagnostic Interface of the Bt8954 has not yet been fully characterized; therefore, it is not being tested according to the VIH, VIL, VOH, and VOL parameters as listed. This interface is for testing only.

Figure 5-9. JTAG Interface Timing



The input waveforms are illustrated in Figure 5-10. Output waveforms are illustrated in Figure 5-11 and Figure 5-12.

Figure 5-10. Input Waveforms for Timing Tests

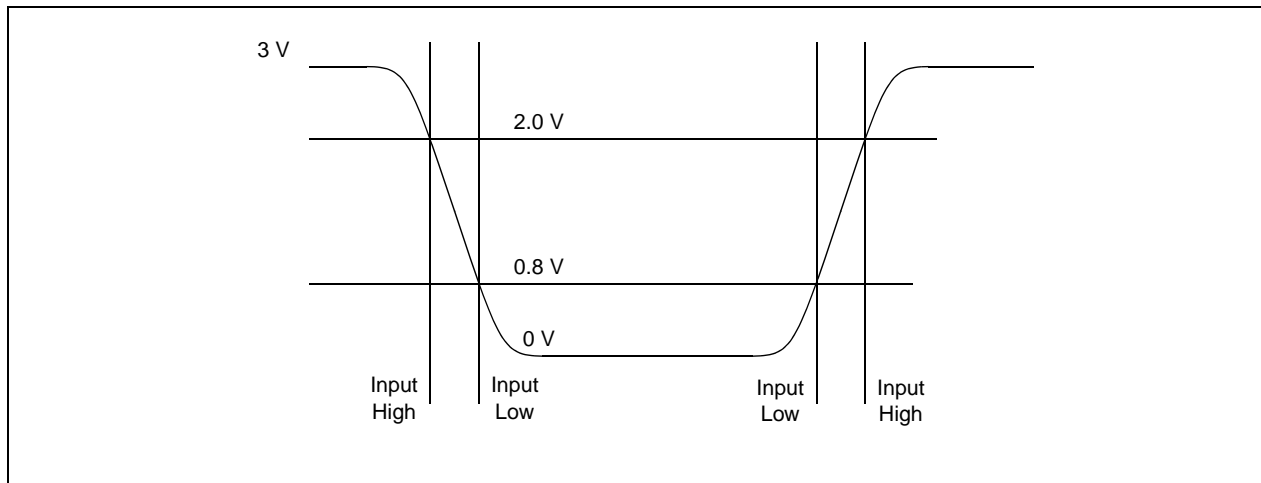


Figure 5-11. Output Waveforms for Timing Tests

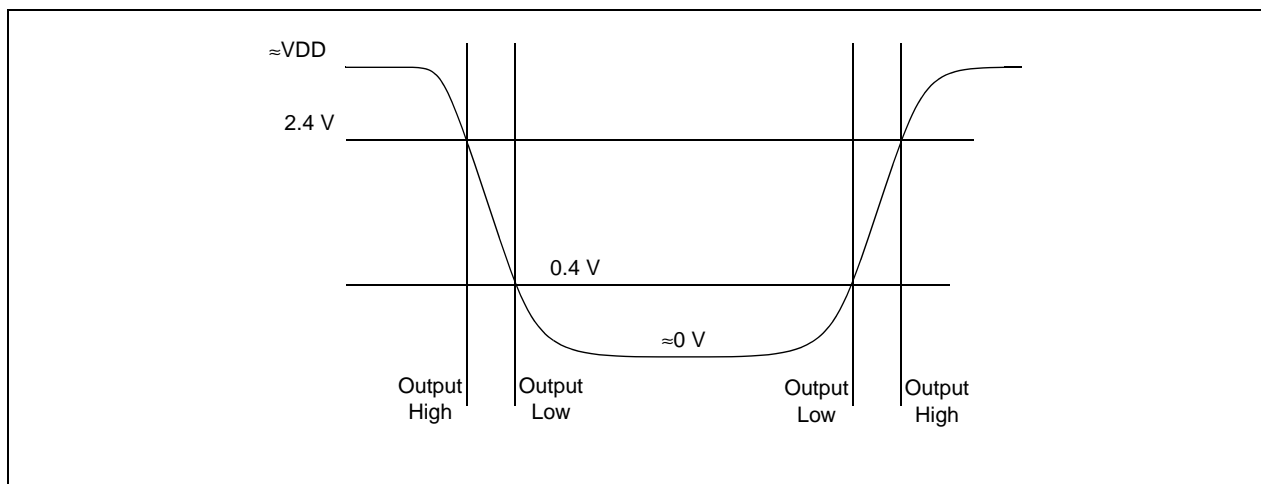
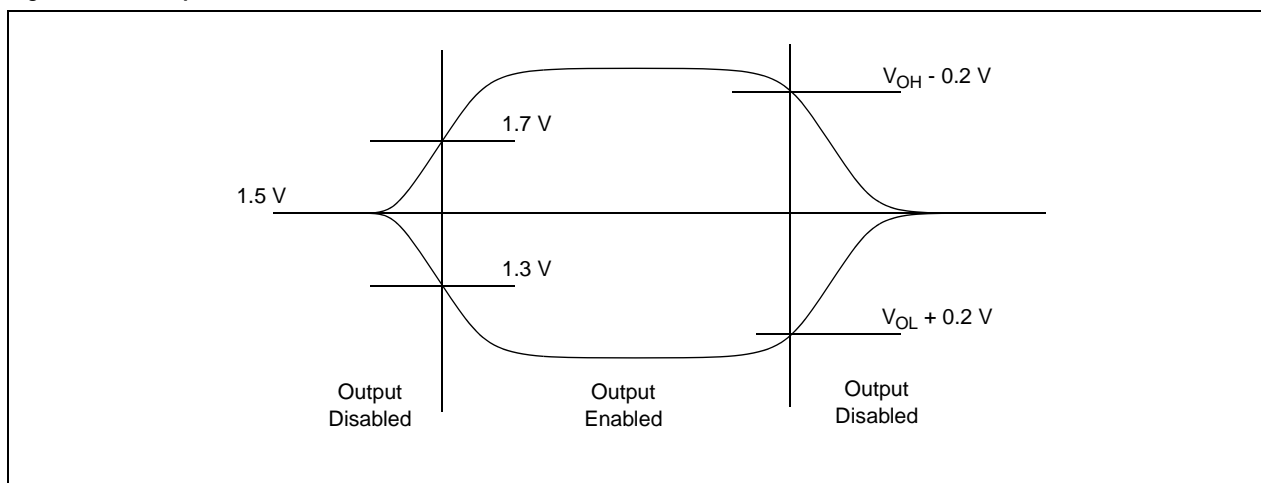


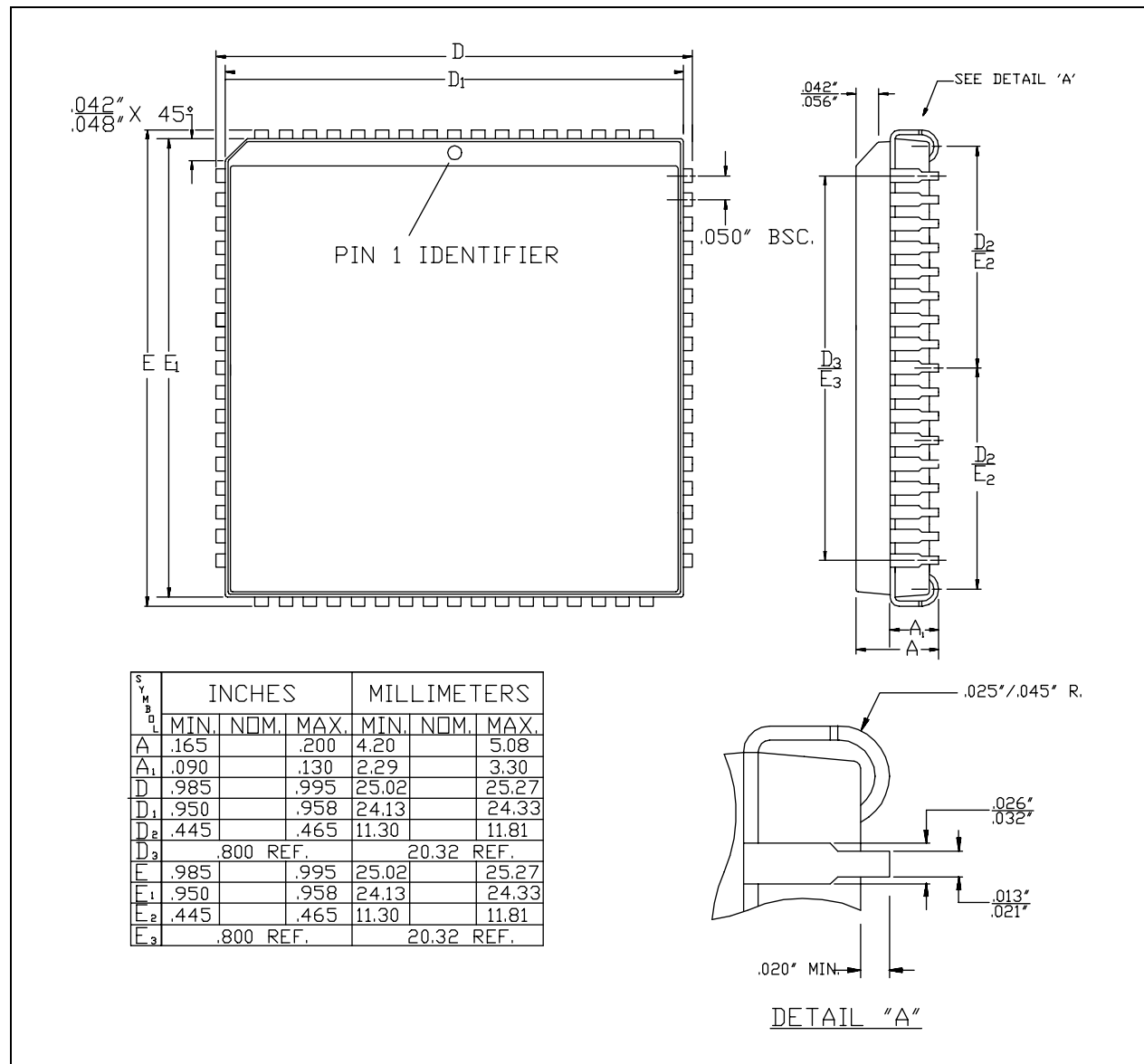
Figure 5-12. Output Waveforms for Three-State Enable and Disable Tests



## 5.2 Mechanical Specifications

The 68-pin PLCC package is illustrated in [Figure 5-13](#).

Figure 5-13. 68-Pin PLCC Package Drawing





# Appendix A: Applications

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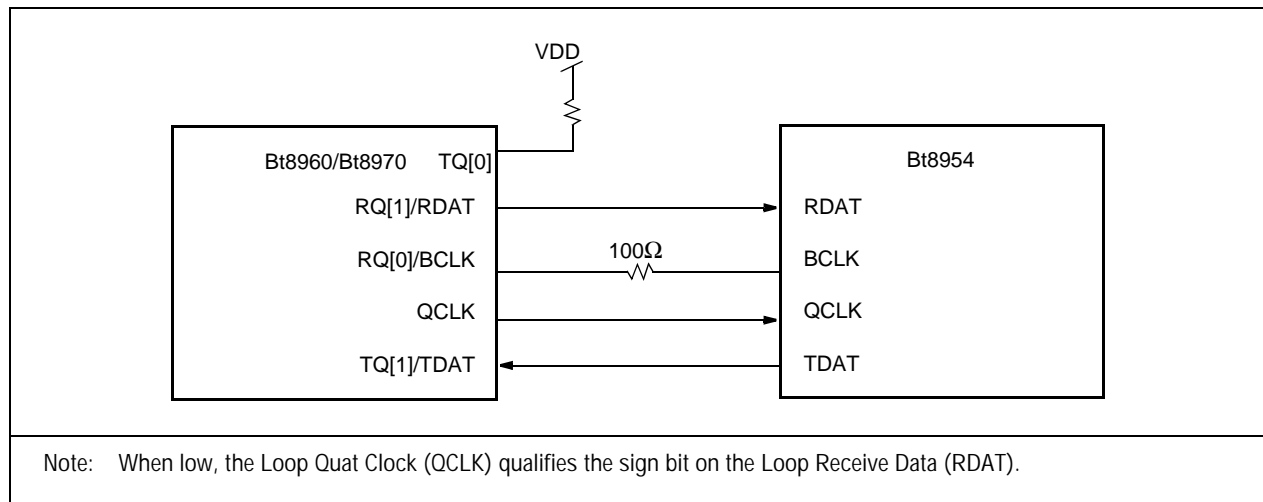
This chapter shows typical interconnections of the Bt8954 Voice Pair Gain Framer to the following devices:

- Bt8960 MDSL Transceiver or Bt8970 HDSL Transceiver
- Texas Instrument TP3054A PCM Codec
- Motorola 68302 16-bit Processor
- Intel 8051 8-bit Processor

## A.1 Interfacing to the Bt8960/Bt8970 HDSL Transceiver

A typical interconnection between the Bt8954 and the Bt8960/Bt8970 is illustrated in [Figure A-1](#).

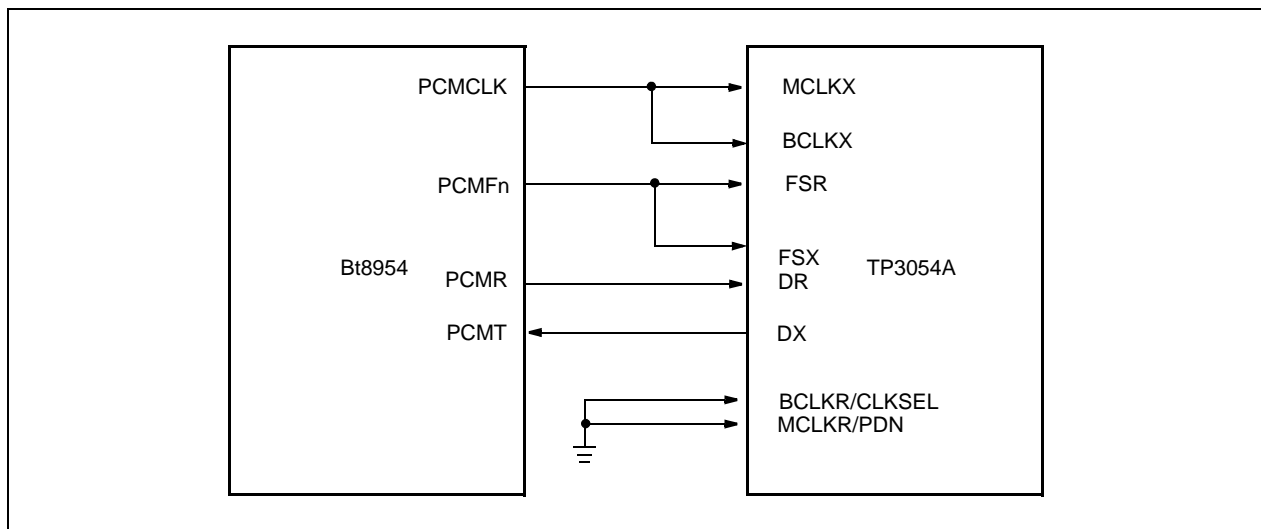
Figure A-1. Bt8954 to Bt8960/Bt8970 DSL Transceiver Interconnection



## A.2 Interfacing to the Texas Instrument TP3054A PCM Codec

A typical interconnection between the Bt8954 and the Texas Instrument TP3054A PCM Codec is illustrated in [Figure A-2](#).

Figure A-2. Bt8954 to Texas Instrument TP3054A PCM Codec Interconnection

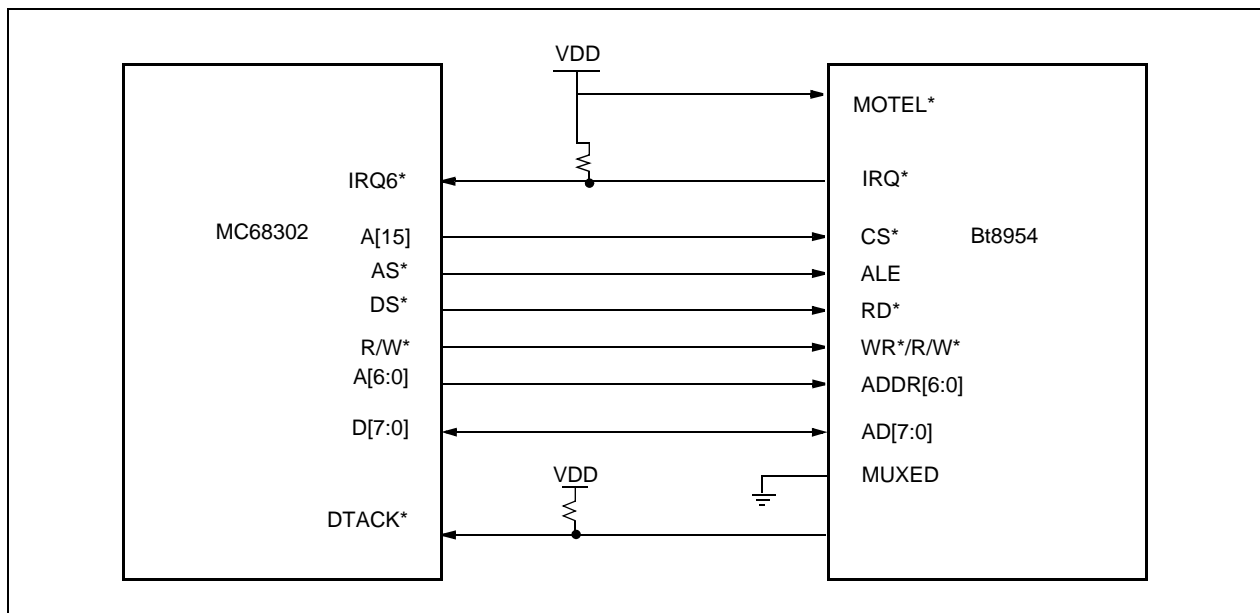




### A.3 Interfacing to the Motorola 68302 16-Bit Processor

A typical interconnection between the Bt8954 and the Motorola 68302 Processor is illustrated in [Figure A-3](#).

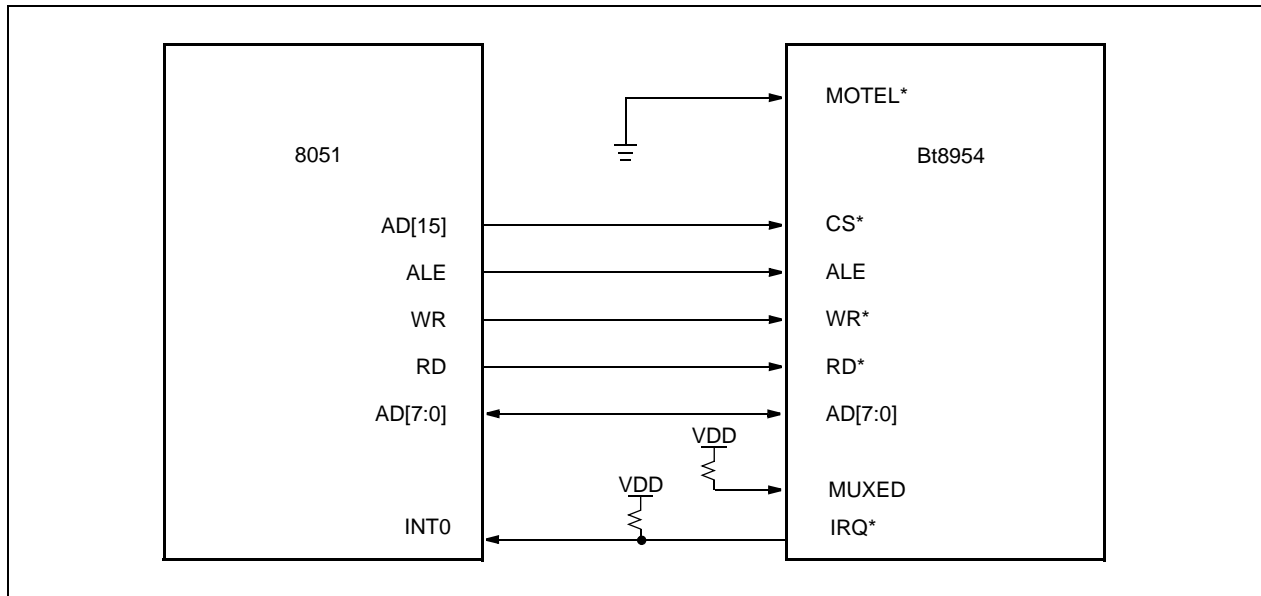
Figure A-3. Bt8954 to Motorola 68302 Processor Interconnection



## A.4 Interfacing to the Intel 8051 8-Bit

A typical interconnection between the Bt8954 and the Intel 8051 Controller is illustrated in [Figure A-4](#).

Figure A-4. Bt8954 to Intel 8051 Controller Interconnection



## A.5 References

Applicable specifications are listed here:

- Bellcore TA-NWT-001210
- Bellcore FA-NWT-001211
- ETSI RTR/TM-03036
- ITU-T Recommendation G.704
- Bellcore TR-NWT-000499