

# Bt8110

## High-Capacity ADPCM Processor

This specification describes the Bt8110 multichannel ADPCM processor integrated circuit that implements Adaptive Differential Pulse-Code Modulation (ADPCM) encoding and decoding. The fixed-rate coding algorithms include those specified in ANSI Standards T1.301-1987 and T1.303-1989. These algorithms are identical to those in ITU-T Recommendations G.721, G.723, and G.726. This circuit also implements the variable-rate or embedded codes specified in ANSI Standard T1.310-1991 and ITU-T Recommendation G.727.

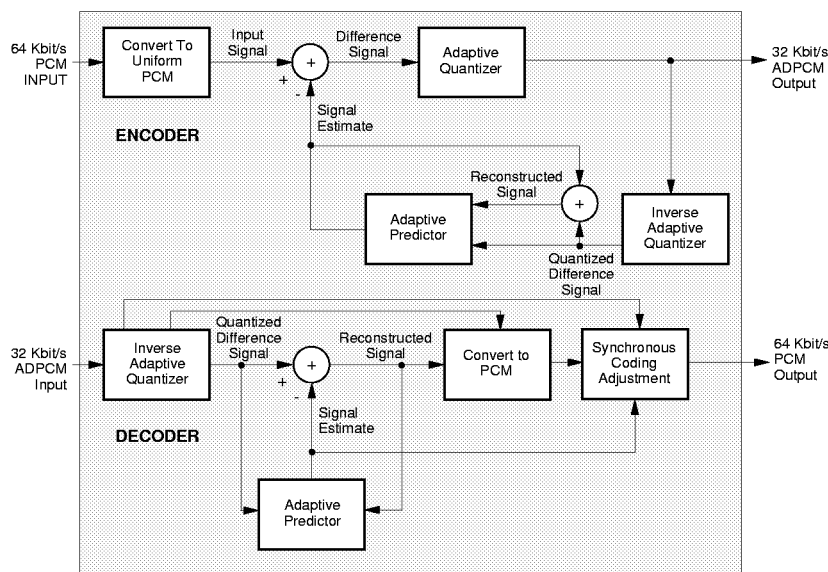
A single ADPCM processor integrated circuit, combined with an external table lookup ROM, can provide 24 or 32 full-duplex channels of ADPCM processing (encoding and decoding). In some applications, two circuits can be combined with a single ROM to provide 48 or 64 full-duplex channels. Both A-law and  $\mu$ -law PCM translations are provided.

Interface options such as serial and parallel inputs and outputs, along with hardware and microprocessor interfaces, are provided by the integrated circuit. Per-channel control of all algorithm featured are featured in all modes; up to 14 separate ADPCM codes are available in any given configuration.

### Distinguishing Features

- 24 or 32 full-duplex channel capacity (48 or 64 channel with two processors)
- 2-, 3-, 4- and 5-bit quantization dynamically selectable on a channel-by-channel, frame-by-frame basis
- Transparent channel operation
- Two control modes available: micro-processor and hardware.
- Direct framer interface for both T1 and E1 signal formats
- Supports the optimal RESET function described in the algorithm standards
- Supports even-bit inversion of A-law inputs and outputs (required by ITU-T Recommendations G.721, G.723, G.726, and G.727)
- Minimum throughput delay
- Low-power CMOS integrated circuit

### Functional Block Diagram



### Applicable Standards

- ANSI T1.301-1987
- ANSI T1.303-1989
- ANSI T1.310-1991
- ITU-T G.721, G.723, G.726, G.727

### Applications

- T1/E1 Transcoders
- T1/E1 Multiplexers
- DCME Systems
- Speech Processing/Recording
- Voice Mail/Packetization
- Personal Communications Systems: Digital European Cordless Telecommunications (DECT), Wireless Access Communications System (WACS)

## Ordering Information

Model Number	Package	Ambient Temperature
Bt8110 EJ	68-Pin Plastic Leaded Chip Carrier (PLCC)	−40°C to +85°C

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## Product Description

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The Adaptive Differential Pulse Code Modulation (ADPCM) algorithm is a transcoding operation which consists of encoding 64 kbit/s Pulse Code Modulation (PCM) to 16, 24, 32, or 40 kbit/s ADPCM and decoding from ADPCM to 64 kbit/s PCM. The multichannel processor provides transcoding for both A-law and  $\mu$ -law PCM codes. The PCM coding type is selectable on a channel-by-channel basis.

The Bt8110 has a maximum capacity of 64 channels of ADPCM operations. It can be configured to provide 24 or 32 full-duplex channels providing both encoding and decoding. It can also be configured to provide 48 or 64 half-duplex channels providing either encoding or decoding.

The ADPCM Processor consists of a CMOS integrated circuit and a 64 K or 128 K ROM. A 64 K ROM will provide six different ADPCM codes, while a 128 K ROM will provide 14 different ADPCM codes. Two Bt8110s and a single ROM can be configured to provide 48 or 64 full-duplex channels for operation in transcoding applications.

There are two control modes for the Bt8110: Hardware and Microprocessor. The hardware mode provides for input of code selection, transparency selection, algorithm reset, and PCM coding law on a DS0 basis. The microprocessor mode is provided via an integral interface to a microprocessor consisting of a microprocessor, program and data memory, and desired status indicators.

### ***Channel Capacity and Configuration Modes***

There are three configurations for the operational mode of the Bt8110 (see Table 1). These configurations are established by setting three mode control bits, either in the microprocessor mode (MODE[2:0]; mode. 2–0) or on signal pins in the hardware mode (AD[2:0]). In each of these configurations the channel capacity can be 24 full-duplex channels, 32 full-duplex channels, 48 half-duplex channels, or 64 half-duplex channels. Table 1 summarizes the configurations and the input code applied to each.

**Table 1. ADPCM Operational Modes**

Mode Control	Function	Clock Rate (MHz)	Channel Capacity	Clock Rate (MHz)	Channel Capacity
100	Encoder/Decoder Interleaved <sup>1</sup>	6.144	24 Full-duplex	8.192	32 Full-duplex
101	Encoder Only	6.144	48 Half-duplex	8.192	64 Half-duplex
110	Decoder Only	6.144	48 Half-duplex	8.192	64 Half-duplex

1. Interleaved operation means that the Bt8110 alternates between encoder and decoder operation on consecutive inputs. This requires that the inputs and outputs be interleaved as well.

Two other configurations are available when the microprocessor control option is used: T1 and E1 direct framer interface modes. In these modes, the Bt8110 can connect directly to a T1 or E1 framer providing 24 or 32 full-duplex channels of encoding. These configurations are described in detail in Appendices B and C.

## Signal Inputs and Outputs

The Bt8110 provides both parallel and serial inputs and outputs. The 8-bit parallel inputs are selected by setting the input PSIGEN high. The serial input is a multiplexed encoder/decoder input to provide interleaved signals. The transfer rate of the serial input is one-half the input clock rate (CLOCK). The serial output is also multiplexed in interleaved encoder/decoder operation. ADPCM inputs and outputs appear on the most significant bits.

The serial signal input and output words are 8 bits, with the most significant bit (sign bit for PCM) appearing first. When transparent operation is selected for a given channel for either an encoder or a decoder, all 8 bits are transferred without modification from the input to both the serial and parallel outputs. The exception is when the parallel interface is selected in the direct T1/E1 framer interface mode; then the decoder path PSIG[0] must be left open or connected to ground.

## Embedded Coding

The Bt8110 has the capability to provide embedded coding according to ANSI Standard T1.310-1991 and ITU-T Recommendation G.727. This coding technique allows the encoding to be performed with 5 bits of encoding information, and the decoding to be done with anywhere from 2 to 5 input bits. The coding algorithm is defined so that although the coding distortion increases as the number of bits at the decoder decreases, the encoder and the decoder will remain synchronized.

The Bt8110 is designed so that embedded coding is enabled by the ROM code selected. Along with four different standard (non-embedded) ADPCM codes, two embedded codes can be provided with a 64 K ROM and up to six different embedded codes, with eight different standard (non-embedded) codes, can be provided with a 128 K ROM. The encoder always provides the maximum number of bits (up to 5) defined by the code selected. The decoder requires up to 5 ADPCM bits and a 2-bit encoded input that indicates how many bits are present at the decoder input. This input signal is applied to bits 1 and 2 of the parallel input bus. If embedded coding is not in use, bits 1 and 2 should be connected to ground.





## Control Mode

Each channel has four sets of per-channel control inputs. These are for selecting the PCM coding law (A-law or  $\mu$ -law), selecting transparent operation, selecting the RESET function of the ADPCM coding algorithm, and selecting which of 14 codes (six codes for a 64 K ROM) is used for encoding or decoding.

The microprocessor mode is selected by setting input MICREN high. The microprocessor can address 65 different registers. There is a control register for each of the encoder and decoder channel operations and a mode control register that sets the operating mode of the Bt8110.

## Pin Description

The Bt8110 is packaged in a 68-pin Plastic Leaded Chip Carrier (PLCC). Figure 1 illustrates a pinout diagram for the processor. Pin assignments are listed in numerical order in Table 2. A functionally partitioned logic diagram of the Bt8110 is shown in Figure 2. Pin descriptions, names, and I/O assignments are detailed in Table 3.

**Figure 1. Bt8110 Pinout Diagram**

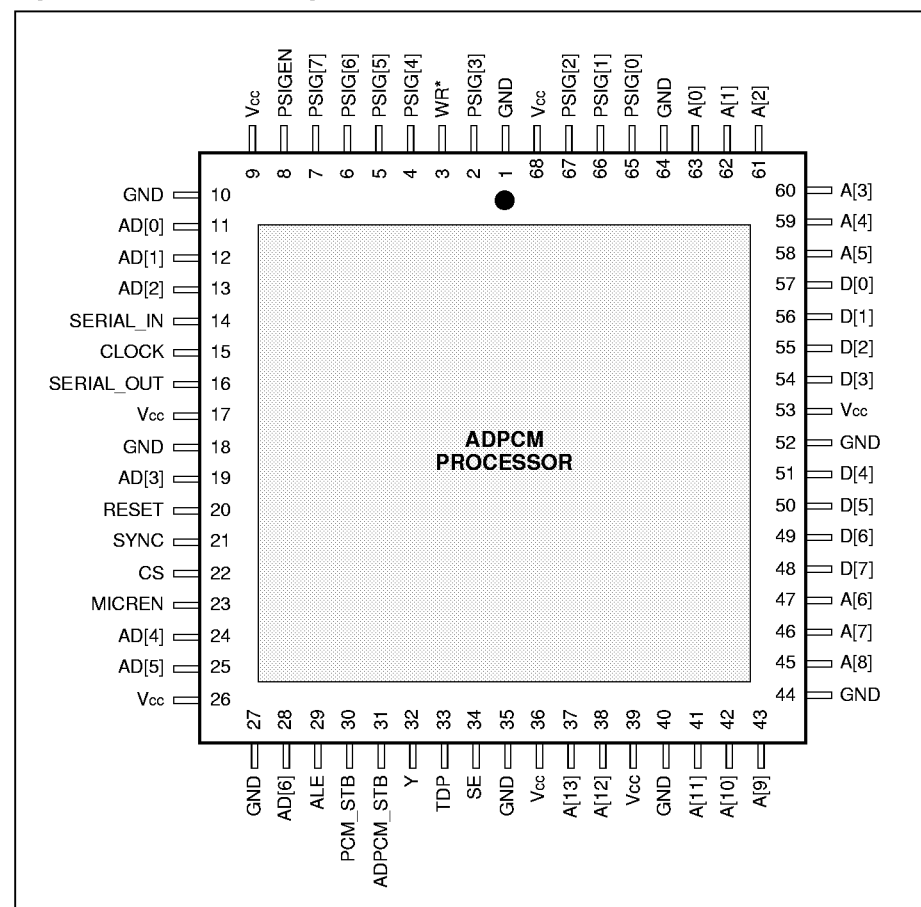




Table 2. Pin Descriptions

Pin	Pin Label	I/O	Pin	Pin Label	I/O
1	GND	I	35	GND	I
2	PSIG[3]	I	36	V <sub>CC</sub>	I
3	WR*	I	37	A[13]	O
4	PSIG[4]	I	38	A[12]	O
5	PSIG[5]	I	39	V <sub>CC</sub>	I
6	PSIG[6]	I	40	GND	I
7	PSIG[7]	I	41	A[11]	O
8	PSIGEN	I	42	A[10]	O
9	V <sub>CC</sub>	I	43	A[9]	O
10	GND	I	44	GND	I
11	AD[0]	I/O	45	A[8]	O
12	AD[1]	I/O	46	A[7]	O
13	AD[2]	I/O	47	A[6]	O
14	SERIAL_IN	I	48	D[7]	I/O
15	CLOCK	I	49	D[6]	I/O
16	SERIAL_OUT	O	50	D[5]	I/O
17	V <sub>CC</sub>	I	51	D[4]	I/O
18	GND	I	52	GND	I
19	AD[3]	I	53	V <sub>CC</sub>	I
20	RESET	I	54	D[3]	I/O
21	SYNC	I	55	D[2]	I/O
22	SELECT	I	56	D[1]	I/O
23	MICREN	I	57	D[0]	I/O
24	AD[4]	I/O	58	A[5]	O
25	AD[5]	I/O	59	A[4]	O
26	V <sub>CC</sub>	I	60	A[3]	O
27	GND	I	61	A[2]	O
28	AD[6]	I/O	62	A[1]	O
29	ALE	I	63	A[0]	O
30	PCM_STB	O	64	GND	I
31	ADPCM_STB	O	65	PSIG[0]	I
32	Y	O	66	PSIG[1]	I
33	TDP	O	67	PSIG[2]	I
34	SE	O	68	V <sub>CC</sub>	I



Figure 2. Bt8110 Logic Diagram

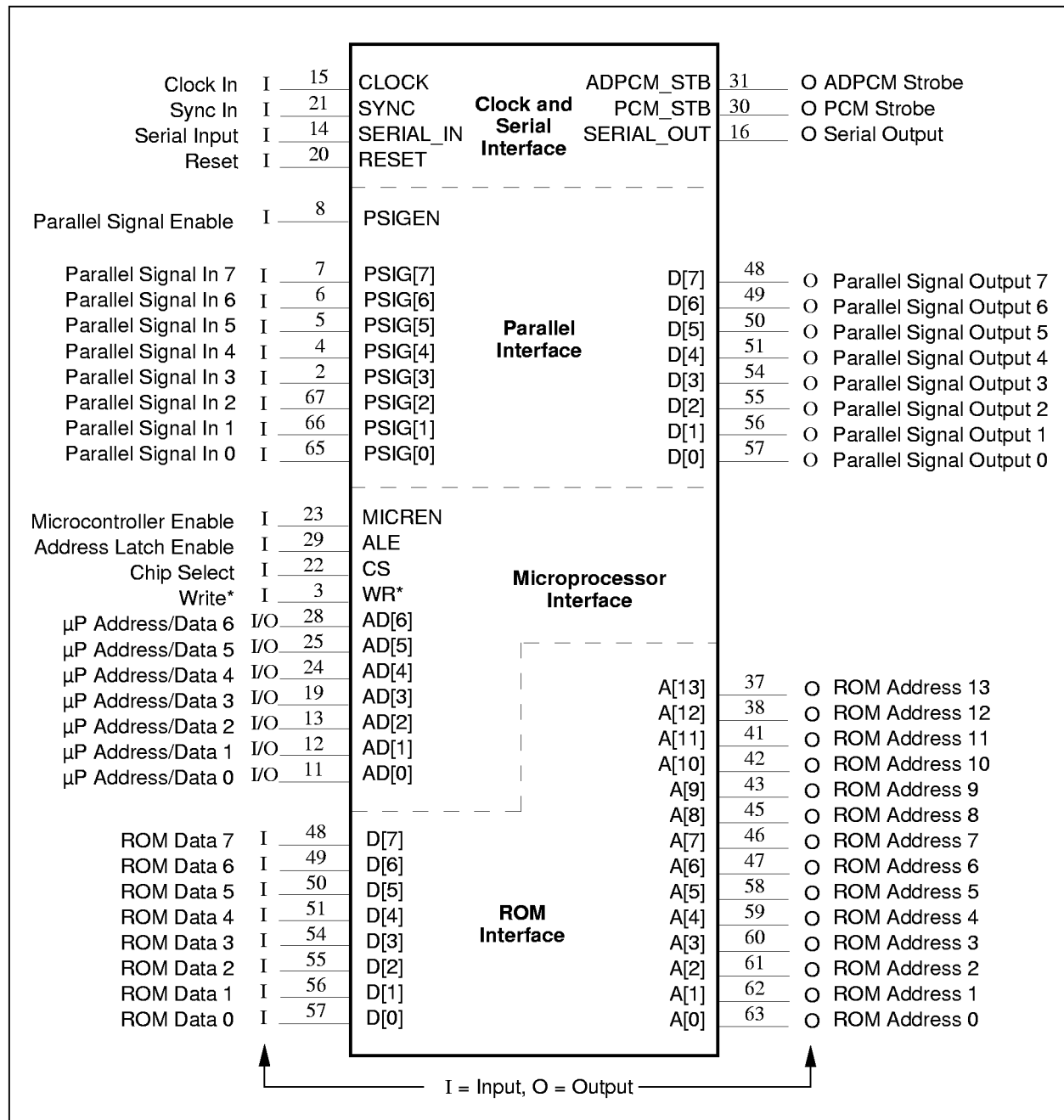




Table 3. Hardware Signal Definitions (1 of 2)

	Pin Label	Signal Name	I/O	Definition
Clock Interface	CLOCK	Clock	I	The system clock provided to the Bt8110. Maximum clock frequency is 16.5 MHz, and it must have minimum high and low periods of 27 ns (duty cycle of 45% to 55% at 16.5 MHz, or 22% to 78% at 8.192 MHz).
	SYNC	Synchronization	I	Provides input and output synchronization.
	RESET <sup>1</sup>	Reset	I	Selects the algorithm reset function per ANSI T1.303-1989.
	ADPCM_STB	ADPCM Strobe	O	Active when the parallel ADPCM inputs and outputs are enabled in interleaved mode, and is active for both PCM inputs and ADPCM outputs in encoder mode. This pin is disabled in decoder mode.
	PCM_STB	PCM Strobe	O	Active when the parallel PCM inputs and outputs are enabled in interleaved mode, and is active for both ADPCM inputs and PCM outputs in decoder mode. This pin is disabled in encoder mode.
Serial Interface	SERIAL_IN	Serial Data Input	I	This pin has multiplexed PCM and ADPCM signals in interleaved mode; PCM signals for encoder mode, and ADPCM signals for decoder mode.
	SERIAL_OUT	Serial Data Output	O	This pin has multiplexed PCM and ADPCM signals in interleaved mode; ADPCM signals for encoder mode, and PCM signals for decoder mode.
Parallel Interface	PSIGEN	Parallel Signal Enable	I	A control signal that enables parallel inputs. Does not affect parallel outputs (D[7:0]), which are always available.
	PSIG[7:0]	Parallel Signal Input	I	The parallel input data bus. The most significant bit (sign bit for PCM, I1 for ADPCM) appears on PSIG[7]. This input bus is also used to indicate ADPCM word length when embedded decoding is performed. When serial inputs are used, these inputs should be left unconnected (internal pull-down resistors included) except as required for embedded decoding.
	D[7:0]	Parallel Signal Output	O	The parallel signal output for the PCM and ADPCM signals as well as the data input of the ROM.
Microprocessor Interface	MICREN <sup>1</sup>	Microprocessor Enable	I	Active high input that selects per-channel control via a microprocessor interface.
	CS <sup>1</sup>	Chip Select	I	Active high input that enables write operations to the Bt8110. In hardware mode this pin enables transparent operation.
	WR* <sup>1</sup>	Write*	I	Active low input that performs the write operation to the Bt8110. In hardware mode this pin enables A-law PCM coding (low for $\mu$ -law).
	ALE <sup>1</sup>	$\mu$ P Address Latch Enable.	I	ALE is a microprocessor-generated signal that causes the Bt8110 to latch in the address on the address/data bus. ALE is active high with the address being latched on the falling edge of the signal. In hardware mode this pin becomes an optional code input.
	AD[6:0]	$\mu$ P Address/Data Bus	I/O	Bidirectional signals for the 8-bit address and data bus.
1. All inputs are active high except WR* which adapts to the type of microprocessor being used. See the Microprocessor Interface section in the Functional Description chapter.				

**Table 3. Hardware Signal Definitions (2 of 2)**

	Pin Label	Signal Name	I/O	Definition
ROM Interface	D[7:0]	ROM Data Bus	I	The data input of the ROM. The D output of the Bt8110 is also the parallel signal output for the PCM and ADPCM signals. The most significant bit of PCM and ADPCM parallel signals appears on D[7].
	A[13:0]	ROM Address Bus	O	Signals from the address input to the ROM.
Supply Voltage	V <sub>CC</sub>	Supply	I	Seven pins are provided for supply voltage.
	GND	Ground	I	Nine pins are provided for ground.
Test Signals	SE	SE Parameter	O	The serial output pin for the SE parameter. Used only for factory test purposes and should be left unconnected.
	TDP	TDP Parameter	O	The serial output pin for the TDP parameter. Used only for factory test purposes and should be left unconnected.
	Y	Y Parameter	O	The serial output pin for the Y parameter. Used only for factory test purposes and should be left unconnected.



# Functional Description

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## *Overview*

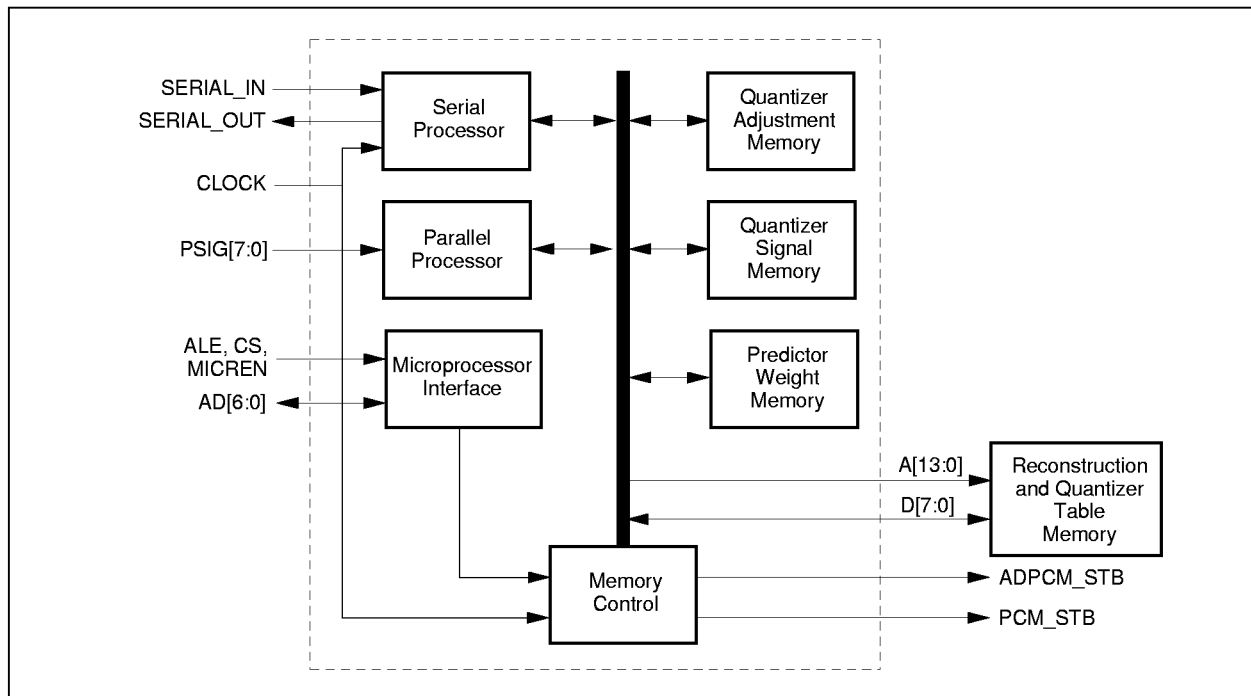
A block diagram of the Bt8110 is shown in Figure 3. The quantizer and reconstruction tables are stored in an external 64 K or 128 K ROM that holds the fixed parameter values and lookup tables specified in the ADPCM algorithms. Both the encoder and decoder paths through the ADPCM processor provide the conversion of a 64-kbps  $\mu$ -law or A-law PCM channel to and from a 16-, 24-, 32-, or 40-kbit/s ADPCM channel.

The logic is arranged in a serial architecture to take full advantage of time sharing of common circuitry. In the encoder path, prior to the conversion of the PCM input to uniform PCM, a difference signal is obtained by subtracting an estimate of the input signal from the input signal itself. An adaptive 3-, 7-, 15-, or 31-level quantizer (or 4-, 8-, or 16-level for embedded codes) is used to assign two, three, four, or five binary digits, respectively, to the value of the difference signal for transmission. An inverse quantizer produces a quantized difference signal from the corresponding binary digits. The signal estimate is added to this quantized difference signal to produce the reconstructed version of the input signal. Both the reconstructed signal and the quantized difference signal are operated upon by an adaptive predictor that produces the estimate of the input signal, thereby completing the feedback loop.

The decoder path includes a structure identical to the feedback portion of the encoder, together with a uniform PCM to  $\mu$ -law or A-law conversion and synchronous coding adjustment. The synchronous coding adjustment prevents cumulative distortion occurring on synchronous tandem codings (ADPCM-PCM-ADPCM... digital connections) under certain conditions. The synchronous coding adjustment is achieved by adjusting the PCM output codes in a manner that eliminates quantizing distortion in the next ADPCM encoding stage.



Figure 3. Bt8110 Block Diagram



## Clocking and Synchronization

Each operating mode of the Bt8110 requires clock and synchronization inputs to allow proper operation. If the microprocessor mode is used, then the synchronization signal frequency can be any submultiple of a PCM frame (8 kHz). If the hardware mode is used, then the synchronization frequency can be any submultiple of 1/32 of the clock frequency; in this case the synchronization signal is used to identify consecutive inputs and outputs.

The CLOCK signal must operate at a frequency of 8.192 MHz to obtain the 8 kHz frame rate for PCM signals. This clock can be gapped and may have a peak rate of 16.5 MHz (maximum rate of 16.384 MHz is used in the E1 transcoder application).

The SYNC signal must operate at a submultiple of the 8 kHz frame rate. The SYNC signal is active on the falling edge; the rising edge can occur anywhere in the frame. (In direct framer interface mode, the SYNC signal is active on the rising edge.) The SYNC signal synchronizes internal modulo-32 counters and an internal word counter. Its falling edge synchronizes the counters, and this can occur at any submultiple of 8 kHz.

ADPCM\_STB and PCM\_STB are output timing signals that can be used to enable three-state inputs to the parallel input bus and to clock the parallel output bus signals. They are each low for two clock cycles. The rising edge of each signal can be used to clock the parallel output data into an octal register.



## Microprocessor Interface

An integral control interface to an Intel 8051-family microprocessor, Motorola 68HC11-family, or equivalent is provided. This microprocessor interface allows the operation mode and the per-channel configuration of the Bt8110 to be selected directly from a software-based system. The use of this interface is optional; it is enabled by setting the MICREN control input high. When MICREN is set high, all mode and per-channel configuration is done through the microprocessor. The microprocessor being used should be connected as shown in Table 4.

The microprocessor interface to the Bt8110 consists of 11 pins:  $\mu$ P enable (MICREN) address latch enable (ALE), write enable (WR\*), chip select (CS), and seven multiplexed address/data bits (AD[6:0]). These signals are connected as shown in Table 4.

The microprocessor interface is designed to allow the direct connection of an Intel 8051-family or Motorola 68HC11 microprocessor. The chip select input can be taken from one of the address inputs or from an address decoding circuit to locate the Bt8110 within any desired memory address range. The chip select input to the Bt8110 allows the control of multiple circuits from a single microprocessor.

The microprocessor interface is write-only. When the 68HC11 interface is used, a read operation to the address space of the Bt8110 will result in an erroneous read.

**Table 4. Signal Connections**

Bt8110 Pin	Function	Intel 8051	Motorola 68HC11
MICREN	$\mu$ P Enable	V <sub>CC</sub>	V <sub>CC</sub>
ALE	Address Latch Enable	ALE	AS
WR*	Write Enable	WR*	E
CS	Chip Select	A[n]	A[n]
AD[0]	Address/Data	AD[0]	AD[0]
AD[1]	Address/Data	AD[1]	AD[1]
AD[2]	Address/Data	AD[2]	AD[2]
AD[3]	Address/Data	AD[3]	AD[3]
AD[4]	Address/Data	AD[4]	AD[4]
AD[5]	Address/Data	AD[5]	AD[5]
AD[6]	Address/Data	AD[6]	AD[6]

The interface for the Intel 8051 or Motorola 68HC11 microprocessors comprises the latch enable signal, the write enable (8051) or enable signal (68HC11), the chip select signal (one pin from port P2 of the 8051) and the seven low bits of the 8-bit address/data bus (port P0 of the 8051). For the 68HC11 microprocessor, the enable signal E is connected to the write enable pin. The setup and hold times required for the latch enable and write enable signals are 10 ns. Other (much faster) processors can be used as long as the multiplexed address/data bus feature of the 8051 is supported.





Detailed timing requirements for the microprocessor interface are given in the Microprocessor Interface Timing subsection in the Electrical and Mechanical Specifications chapter.

## Address Map

The address map for the controller is given in the Register Summary, Table 8 and Table 9, where both interleaved and encoder/decoder operations are shown. The internal control registers for the 32 encoders and the 32 decoders for interleaved operation are located at addresses 0x00–0x3F. A write to address 0x40 will load the Mode Control Register [mode; 0x40].

## *Modes of Operation*

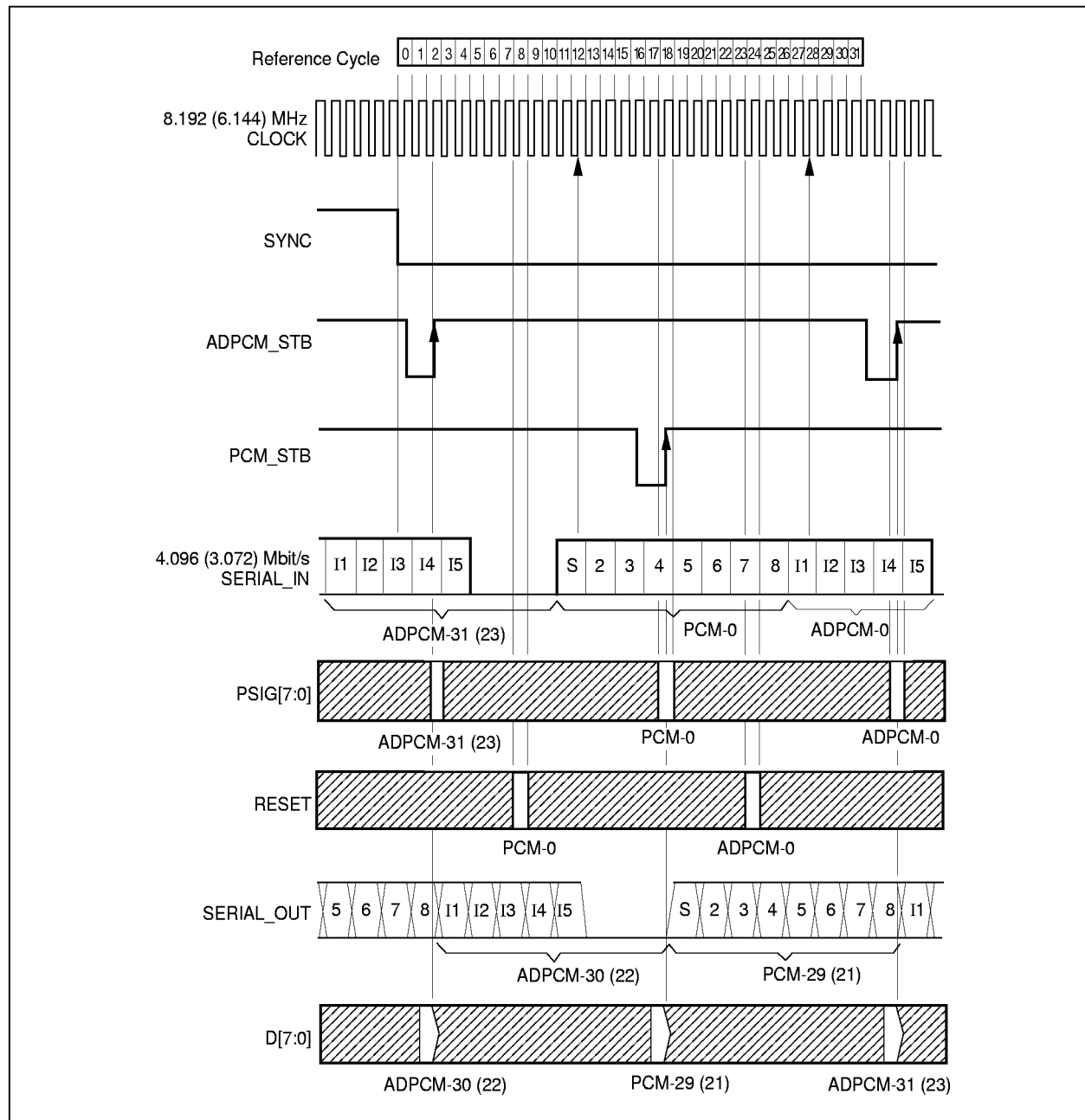
This section details the functional timing of the clock, synchronization, and signal interfaces. The data and control interfaces include the clock and synchronization inputs, the PCM and ADPCM inputs and outputs, and the control inputs to select algorithm reset, transparent operation, PCM code type, and the selected coding algorithm when the microprocessor interface is not selected. The 24- or 32- channel full-duplex interleaved encoder and decoder operation is presented first, followed by other operations.

### 24- or 32-Channel Full-Duplex Interleaved Operation

Figure 4 illustrates the operation of the Bt8110 in 24- or 32-channel full-duplex interleaved mode with microprocessor control. The channel numbers in parentheses shown in Figure 4 are for the 24-channel full-duplex mode. In this diagram, inputs are shown changing on negative edges of the input clock, and outputs are shown changing on positive edges. This is the recommended method for operating the Bt8110 to avoid any timing problems. Detailed timing parameters are given in the Electrical and Mechanical Specifications chapter.

To operate the Bt8110 in the 24- or 32-channel full-duplex interleaved mode, the Mode Control Register located at address 0x40 should be set to a value of 0x0C for 32 channels, 0x04 for 24 channels.

In many 24-channel configurations, a gapped clock will be used to account for the frame bit of the T1 signal; this will operate correctly as long as there are exactly 32 clock cycles per channel processed.

**Figure 4. Input and Output Timing for 24- or 32-Channel Full-Duplex Interleaved Operation**

### Signal Inputs and Outputs

Either serial or parallel signal inputs can be used in all modes. When the PSIGEN input is tied high, the parallel signal inputs for both PCM and ADPCM are enabled.

The SERIAL\_IN signal contains the serial PCM encoder input, sign bit first, and the serial ADPCM input. (The ADPCM values are preceded by I with I1 being the most significant bit.) The input is applied at a rate of 4.096 Mbit/s (3.072 Mbit/s for 24-channel). The timing is arranged as shown so that the middle of bit 3 of the ADPCM is coincident with falling edges of SYNC. For codes of less than 5 bits, the unused serial input ADPCM bits must be set to zero.



The PSIG[7:0] signal is used for the signal input when PSIGEN is high. It is also used for the ADPCM word length indication when embedded decoding is performed. Table 5 is the arrangement of the input bits on the bus.

**Table 5. Parallel Signal Input Bus**

Input Bus	Encoder In	Decoder In
PSIG[7]	Sign Bit	I1
PSIG[6]	Bit 2	I2
PSIG[5]	Bit 3	I3
PSIG[4]	Bit 4	I4
PSIG[3]	Bit 5	I5
PSIG[2]	Bit 6	e1 - 0 for 3 or 2 bits, 1 for 5 or 4 bits
PSIG[1]	Bit 7	e0 - 0 for 4 or 2 bits, 1 for 5 or 3 bits
PSIG[0]	Bit 8	0

Bits e1 and e0 of the decoder input are used only for embedded coding operation where they specify the number of bits in the applied decoder input. Unused decoder input bits must be set to 0.

If PSIGEN is low, the only PSIG[7:0] bus inputs used are PSIG[2] and PSIG[1]. These are used as inputs for embedded decoding. The other PSIG inputs should be connected to ground; these inputs have internal pull-down circuits. Driving these inputs when only serial inputs are enabled will induce test modes in the part that will interfere with proper operation.

SERIAL\_OUT represents the timing on the parallel ADPCM signals as shown in Figure 4. The ADPCM output is from the channel whose PCM signal was applied 56 clock cycles previously. The PCM output is from the channel whose ADPCM output was applied 88 clock cycles previously. Unused ADPCM output bits are set to 0.

D[7:0] outputs are the 8 output bits of the ROM and are used for the parallel signal outputs at the indicated time. Table 6 gives the arrangement of the output bits on the bus.

The delay of the parallel outputs can be observed in Figure 4. When parallel inputs are used, the ADPCM output for encoder operations is available 48 clock cycles after the input is applied. The PCM output of decoder operations is available 80 clock cycles after the input is applied.

When the channel control is set for transparent operation, the 8-bit output field is exactly the same as the 8-bit input field for either parallel or serial inputs. The delay is kept the same as for coding operations.

**Table 6. Parallel Signal Output Bus**

Output Bus Bit	Decoder Out	Encoder Out
D[7]	Sign Bit	I1
D[6]	Bit 2	I2
D[5]	Bit 3	I3
D[4]	Bit 4	I4
D[3]	Bit 5	I5
D[2]	Bit 6	0
D[1]	Bit 7	0
D[0]	Bit 8	0

**Reset Control**

The RESET signal pin can be used to reset the algorithm according to ANSI T1.303–1989 when microprocessor operation mode is used; the reset control bit [EN\_RST; per\_chan\_ctrl.5] can also set this function. The real-time algorithm reset function is useful in Digital Circuit Multiplication Equipment (DCME), packet-voice, and speech storage applications. The RESET input is active during the time interval shown in Figure 4.

**48- or 64-Channel Encoder-Only Operation**

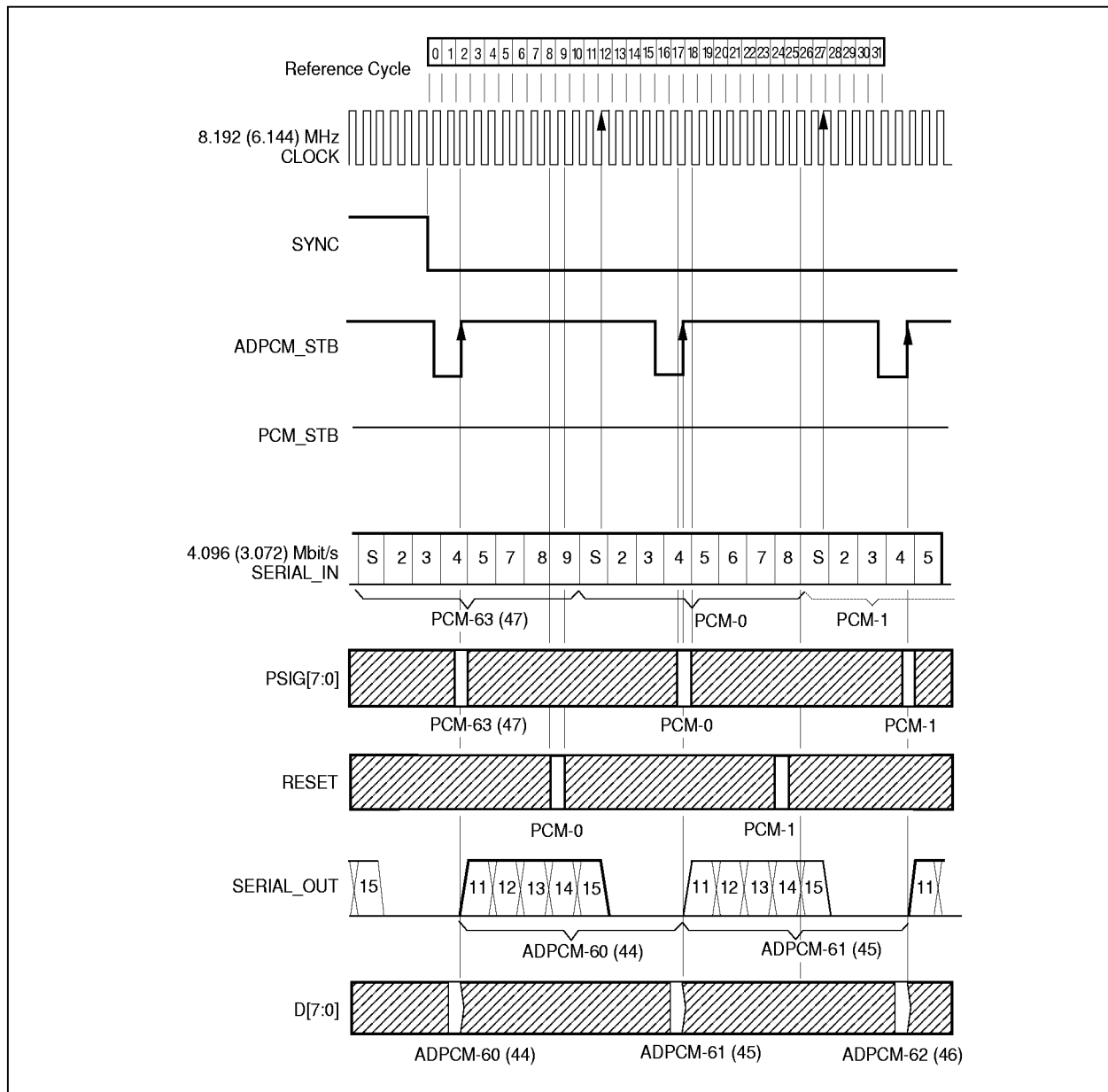
Figure 5 shows the functional timing for 48- or 64-channel half-duplex encoder-only operation. The channel numbers in parentheses shown in Figure 5 are for the 48-channel encoder-only mode. The timing is generally the same as for interleaved timing, but the inputs are all PCM for encoding, and the outputs are all ADPCM. In this mode of operation, the ADPCM\_STB signal occurs once every 16 clock cycles and the PCM\_STB signal is not active. This keeps the ADPCM\_STB signal periodic with both the inputs and the outputs when the parallel input interface is used.

To operate the Bt8110 in the 48- or 64- channel encoder-only mode, the Mode Control Register should be set to a value of 0x0D for 64 channels or 0x05 for 48 channels. In many 48-channel configurations, a gapped clock will be used to account for the frame bit of the T1 signal; this will operate correctly as long as there are exactly 32 clock cycles per channel processed.

The address table for the microprocessor per-channel controls (encoder/decoder operation only) is given in the Register Summary, Table 9.



**Figure 5. Input and Output Timing for 48- or 64-Channel Half-Duplex Encoder-Only Operation**

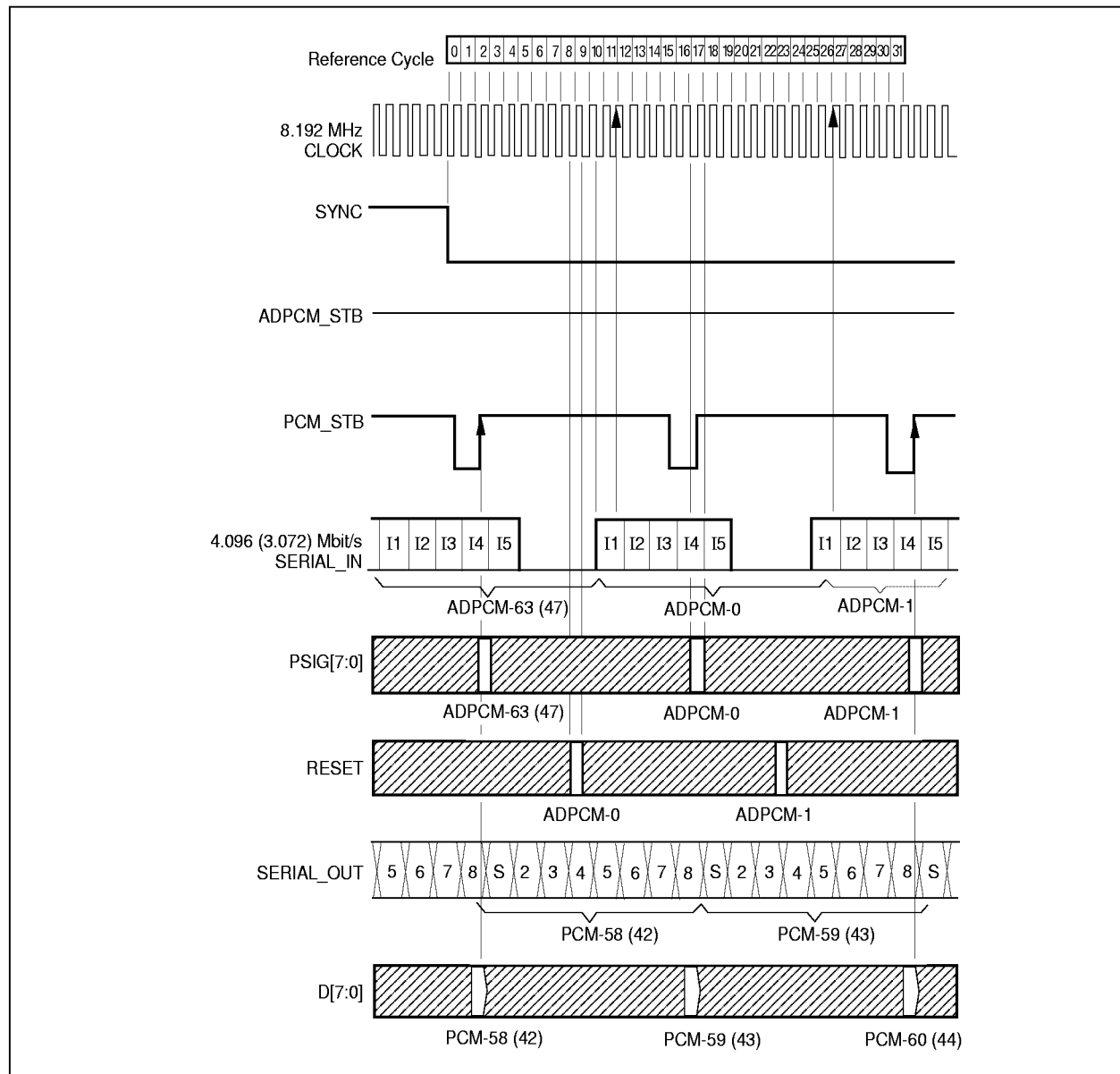


## 48- or 64-Channel Decoder-Only Operation

Figure 6 shows the functional timing for 48- or 64-channel decoder-only operation. The channel numbers in parentheses shown in Figure 6 are for the 48-channel mode. Again, the timing is generally the same as for interleaved timing, but the inputs are all ADPCM and the outputs are all PCM. Here, PCM\_STB is active every 16 clock cycles, and ADPCM\_STB is not active.

To operate the Bt8110 in the 48- or 64-channel decoder-only, the Mode Control Register should be set to a value of 0x0E for 64 channels or 0x06 for 48 channels.

The address table for the microprocessor per-channel controls (encoder/decoder-only operation) is the same as for encoder-only operation and is given in the Register Summary, Table 9.

**Figure 6. Input and Output Timing for 48- or 64-Channel Half-Duplex Decoder-Only Operation**

## Direct Framer Interface Operation

The direct framer interface operation modes are intended for voice compression and storage applications such as voice mail, voice message store and forward, or voice response. For more details, see the Speech Compression Interface application notes, Appendices B and C of this specification.



## T1 Framer Interface

In this configuration, address 0x40 must be set to a value of 0x14 to properly set the Bt8110 mode. The per-channel control registers given in Table 8 would be configured for the appropriate code selection, coding type, and transparency. The full-rate PCM signals are serial and are connected directly to the SERIAL\_IN and SERIAL\_OUT pins.

In this configuration the PSIGEN input must be grounded, thus enabling the parallel interface for the ADPCM inputs PSIG[7:4] and outputs D[7:4]. The ADPCM inputs and outputs are timed by the signal ADPCM\_STB. The input to the Bt8110 is applied to the parallel input PSIG[7:4] with the most significant bit at PSIG[7]. The output is obtained from the Parallel Signal Output Bus D[7:4] with the most significant bit at D[7].

The Bt8110 would interface to a T1 framer, which is used to transmit and receive a digital line at the 1.544 Mbit/s rate. The slip buffer of the T1 framer would be used to frame-synchronize the receive signal to the transmit signal so that the Bt8110 can operate synchronously on both signals.

The ADPCM input signal is required at the positive edge of ADPCM\_STB and the ADPCM output signal is available at the positive edge. Due to the processing delay of the Bt8110, there is a five-channel offset between the timing of the ADPCM input and output.

The ADPCM output is always 5 bits (for 40 kbit/s coding and for all embedded codes) or less. The ADPCM input includes up to 5 ADPCM input bits and 2 bits to indicate the number of bits in the decoder input when embedded encoding is used. The input to PSIG[0], the least significant bit, must be left open or connected to ground (this pin has an internal pull-down resistor).

The 6.144 MHz clock is obtained by internally dividing and gapping the 12.352 MHz input clock to the Bt8110. The required 12.352 MHz signal source should be phase-locked to incoming PCM data. A complete implementation of a 48-channel T1 speech compression utilizing the Brooktree Bt8300 Dual T1-Framer and the Bt8110 is detailed in Appendix B, T1 Speech Compression Interface.

## E1 Framer Interface

In this configuration, address 0x40 must be set to a value of 0x1C to properly set the Bt8110 mode. The per-channel control registers given in Table 8 would be configured for the appropriate code selection, coding type, and transparency. The full-rate PCM signals are serial and are connected directly to the SERIAL\_IN and SERIAL\_OUT pins.

In this application the PSIGEN input must be grounded, thus enabling the parallel interface for the ADPCM inputs PSIG[7:4] and outputs D[7:4]. The ADPCM inputs and outputs are timed by the signal ADPCM\_STB. The input to each Bt8110 is applied to the parallel input PSIG[7:4] with the most significant bit at PSIG[7]. The output is obtained from the ROM data bus D[7:0] with the most significant bit at D[7].

The Bt8110 would interface to the E1 framer. The E1 framer is used to transmit and receive a digital line at the 2.048 Mbit/s primary rate. The slip buffer of the E1 framer would be used to frame-synchronize the receive signal to the transmit signal allowing the Bt8110 to operate synchronously on both signals.



The ADPCM input signal is required at the positive edge of ADPCM\_STB and the ADPCM output signal is available at the positive edge. Due to the processing delay of the Bt8110, there is a five-channel offset between the timing of the ADPCM input and output.

The ADPCM output is always 5 bits (for 40 kbit/s coding and for all embedded codes) or less. The ADPCM input includes up to 5 ADPCM input bits and 2 bits to indicate the number of bits in the decoder input when embedded encoding is used. The input to PSIG[0], the least significant bit, must be left open or connected to ground (this pin has an internal pull-down resistor).

The 8.192 MHz clock is obtained by externally dividing the 16.384 MHz input clock to the Bt8110. The required 16.384 MHz signal source should be phased-locked to incoming PCM data. A complete implementation of a 60-channel E1 speech compression utilizing the Bt8510 E1 Framer and the Bt8110 is detailed in Appendix C, E1 Speech Compression Interface.

## Hardware Control

In some applications there will be a requirement for precise timing of the modification of the code selected, transparent operation, or coding law. In this case, the control signals can be provided by hardware and are updated each time a PCM encoder input or an ADPCM decoder input is applied. Serial or parallel inputs can be used. The control signal functions and inputs are shown in Table 7. This table defines the functions of the control pins for hardware control. Functional timing for interleaved operation, encoder-only operation, and decoder-only operation, is shown in Figure 7 through Figure 9, respectively.

**Table 7. Bt8110 Connection for Hardware Mode<sup>1</sup>**

Bt8110 Pin	Function	Hardware Mode	Pin #
MICREN	$\mu$ P Enable	G <sub>ND</sub>	23
ALE	Optional Coding	OPT (CODE[3])	29
WR*	Enable A-Law PCM	A-LAW	3
CS	Enable Transparent	TRANSPT	22
AD[0]	Mode Bit 0	MODE[0]	11
AD[1]	Mode Bit 1	MODE[1]	12
AD[2]	Mode Bit 2	MODE[2]	13
AD[3]	32-Channel Operation	CH32	19
AD[4]	Code Bit 0	CODE[0]	24
AD[5]	Code Bit 1	CODE[1]	25
AD[6]	Embedded Coding	EMB (CODE[2])	28
1. The four CODE[n] pins (24, 25, 28, and 29) are used for addressing the 14 ROM code locations when using hardware control mode.			





## Mode Pins

Mode Control (AD[2:0]) and Enable 32-Channel Operation (AD[3]) control pins are fixed for a given operational configuration and are not subject to timing specifications. Mode and control operation bits are defined below. The enable 32-channel operation input is set high for 32- and 64-channel operation and low for 24- and 48-channel operation.

AD[2]	AD[1]	AD[0]	Source
1	0	0	Interleaved
1	0	1	Encoder
1	1	0	Decoder
1	1	1	Not Used

## Control Bits

There are four pins to control the coding (AD[6:4], ALE), one bit to select the PCM coding law (WR\*), and one bit to select transparent operation (CS). The functional timing of these inputs is shown in Figure 7.

The code select input pins have the same timing requirement as the parallel signal inputs on PSIGEN. The transparent enable and A-law enable controls are applied two clock cycles after the reset input and six clock cycles before the coding input. Detailed timing requirements are given in the Electrical and Mechanical Specifications chapter.



Figure 7. Hardware Control Interleaved Timing

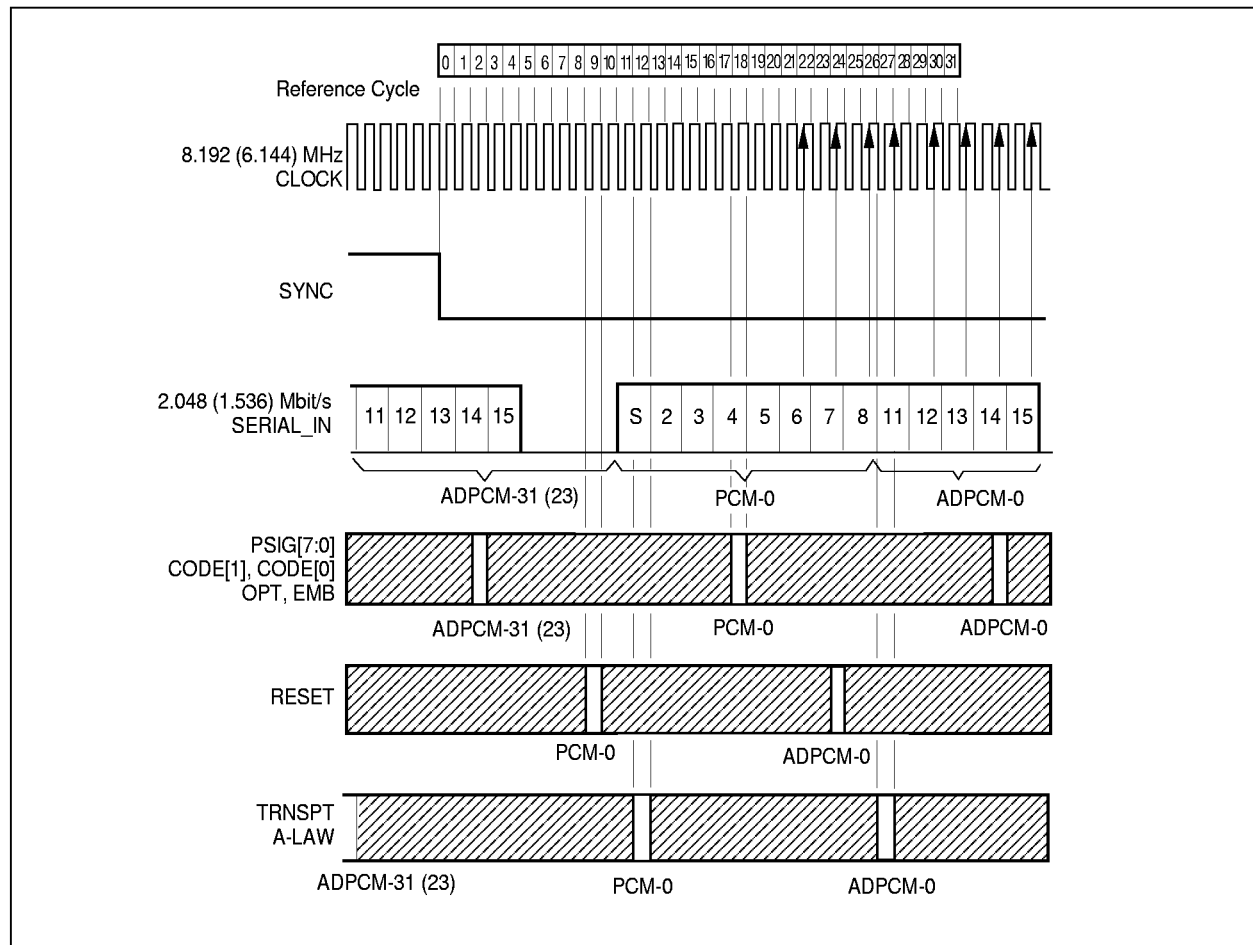
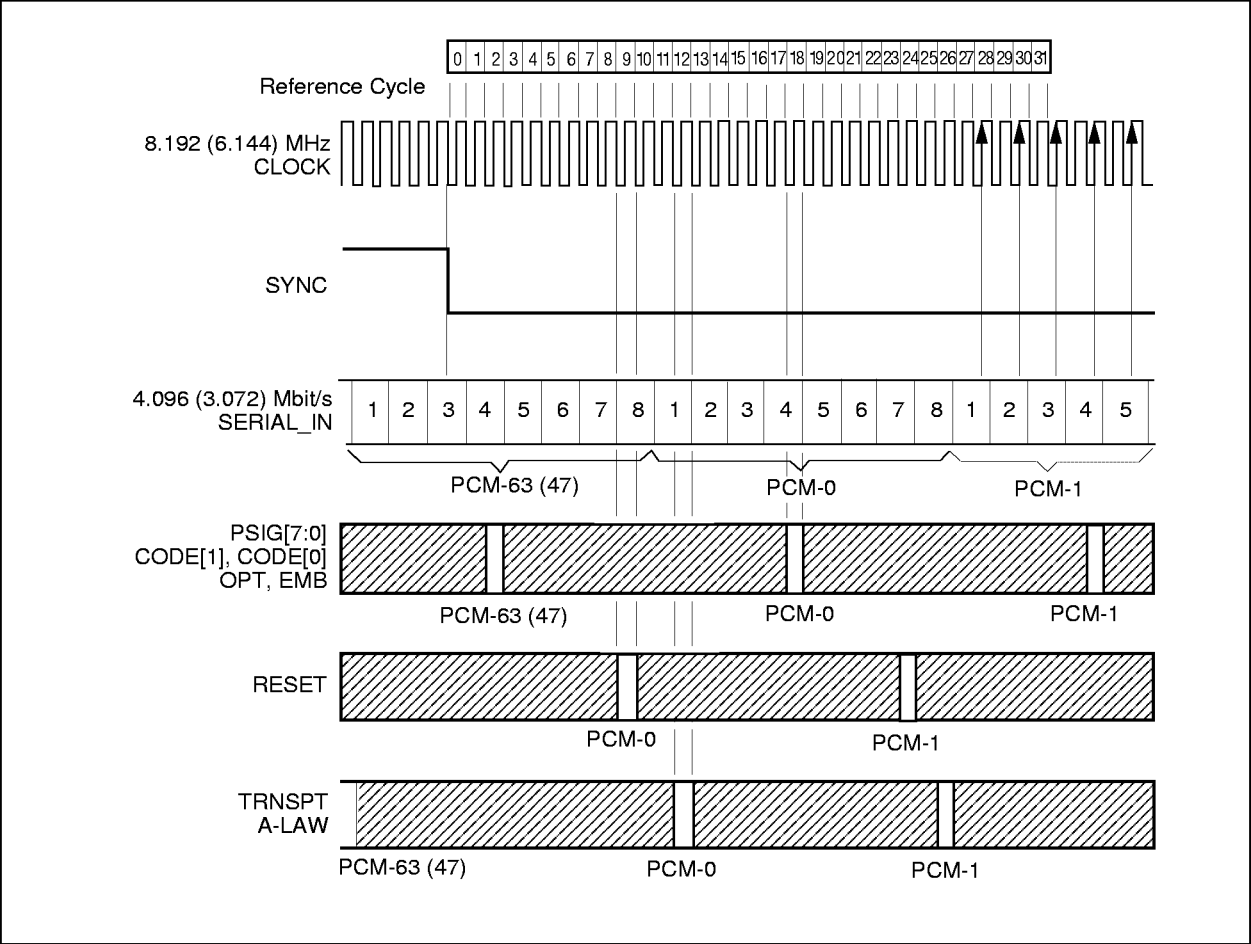
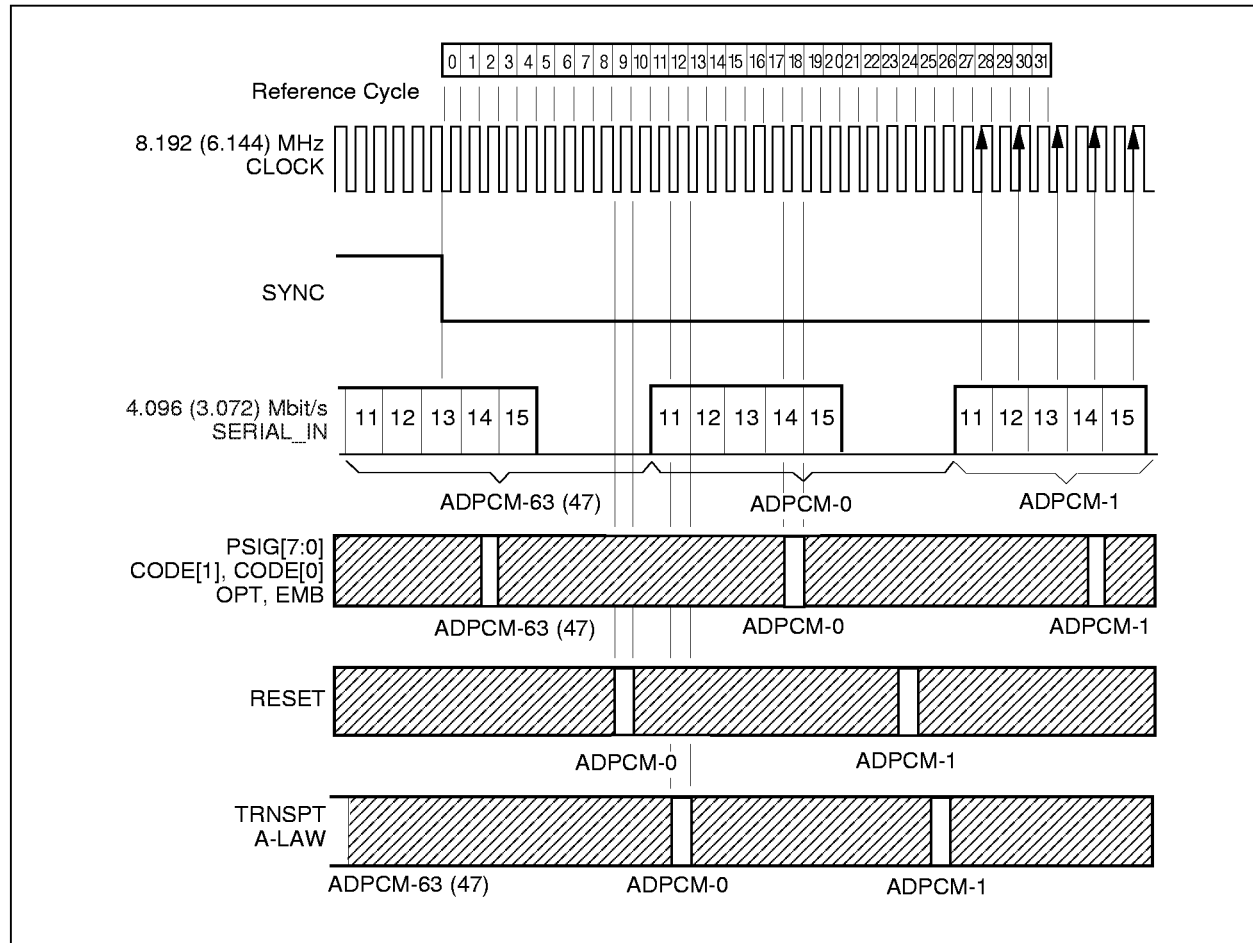




Figure 8. Hardware Control Encoder-Only Timing



**Figure 9. Hardware Control Decoder-Only Timing**



# Registers

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**NOTE:** For a summary of all registers refer to the Register Summary section at the end of this chapter.

## 0x00–0x3F—Per-Channel Control Registers (per\_chan\_ctrl)

The per-channel control register bit functions are shown below. These registers can be used by the microprocessor to set the code selection, transparency, algorithm reset, and PCM coding type on a per-channel basis. This capability allows each channel configuration to be set without having to generate input control signals in hardware for each channel. Per-channel control registers are write-only. Any attempt by the microprocessor to read these registers will result in erroneous data.

The four code select bits (CODE[2:0]) are used to select up to 14 different codes from ROM. This allows a single Bt8110 to realize all of the ADPCM coding algorithms contained in the ANSI standards and ITU-T recommendations for ADPCM coding. Maximum flexibility can be achieved with a single device for all ADPCM applications. Specific code assignments depend on the coding of the ROM that is a part of the Bt8110 set. The standard codes that can be provided are the 32 kbit/s code in ITU-T Recommendation G.721 and ANSI Standard T1.303-1989, the 24 and 40 kbit/s codes given in ITU-T Recommendation G.723 and ANSI Standard T1.303-1989, and all of the embedded codes in ANSI Standard T1.310-1991 and ITU-T Recommendation G.727. Only six of the codes can be embedded codes.

7	6	5	4	3	2	1	0
RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]

**RSVD** Reserved—Unused; should be set to a logic low.

**EN\_ALAW** Enable A-Law Coding—Sets the encoder PCM input and decoder PCM output coding law to A-law. If this control is not set, the coding law is  $\mu$ -law.

**EN\_RST** Enable Reset—Causes the algorithm reset input to be continuously applied as long as the bit is set. This function is according to ANSI Standard T1.303-1989 and is useful for Digital Circuit Multiplexing Equipment (DCME) functions.



**EN\_TRPT** Enable Transparent Operation—Uses the Bt8110 to transfer the 8-bit input to the output without any modifications for both encoder and decoder channels. The delay of the Bt8110 is the same for transparent operation as it is for coded (normal) operation.

**CODE[3:0]** Code Select—Selects among the 14 codes contained in the ROM Lookup Table. This table is provided by Brooktree in a 128 K ROM, upon request. Each code block is 1024 bytes and can be reorganized in the ROM by the user, except for blocks 6 and 7 which are reserved.

CODE[3:0]	ROM Code Table
0000	32 kbit/s T1.303/G.721/G.726
0001	24 kbit/s T1.303/G.723/G.726
0010	16 kbit/s G.726
0011	40 kbit/s T1.303/G.723/G.726
0100	Unused
0101	Unused
0110	Reserved
0111	Reserved
1000	32 kbit/s Brooktree (data optimized)
1001	24 kbit/s Tellabs/Granger
1010	16 kbit/s Brooktree (3-level)
1011	16 kbit/s Brooktree (4-level)
1100	G.727 (5,5)—Embedded Code
1101	G.727 (x,4)—Embedded Code
1110	G.727 (x,2)—Embedded Code
1111	G.727 (x,2)—Embedded Code

## 0x40—Mode Control Register (mode)

A write to address 0x40 will address the mode control registers for all 24 or 32 channels. Five bits are used to control the mode of operation of the Bt8110. This register can only be written to.

7	6	5	4	3	2	1	0
RSVD	RSVD	RSVD	EN_FRMR	EN_32CH	MODE[2]	MODE[1]	MODE[0]

**RSVD** Reserved—Unused; should be set to a logic low.

**EN\_FRMR** Enable Direct T1/E1 Framer Interface—Set for direct connection to a T1 or E1 framer circuit.

**EN\_32CH** Enable 32-Channel Operation—Set for 32-channel full duplex or 64-channel half-duplex operation. If it is not set, 24-channel full-duplex or 48-channel half-duplex operation is obtained.

**MODE[2:0]** Mode Control—Set to the values required to obtain the desired operating mode configuration as follows:

Bit 2	Bit 1	Bit 0	Source
1	0	0	Interleaved
1	0	1	Encoder
1	1	0	Decoder
1	1	1	Not Used



## Register Summary

**Table 8. Interleaved Operation**

ADDR (hex)	Register Label	Read/ Write	Bit Number							
			7	6	5	4	3	2	1	0
00	ENC 0	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
01	DEC 0	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
02	ENC 1	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
03	DEC 1	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
04	ENC 2	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
05	DEC 2	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
.	.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.	.
0x3C	ENC 30	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
0x3D	DEC 30	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
0x3E	ENC 31	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
0x3F	DEC 31	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
0x40	MODE	W	RSVD	RSVD	RSVD	EN_FRMR	EN_32CH	MODE[2]	MODE[1]	MODE[0]



Table 9. Encoder/Decoder–Only Operation

ADDR (hex)	Register Label	Read/ Write	Bit Number							
			7	6	5	4	3	2	1	0
00	ENC/DEC 0	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
01	ENC/DEC 1	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
02	ENC/DEC 2	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
.	.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.	.
0x3E	ENC/DEC 62	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
0x3F	ENC/DEC 63	W	RSVD	EN_ALAW	EN_RST	EN_TRPT	CODE[3]	CODE[2]	CODE[1]	CODE[0]
0x40	MODE	W	RSVD	RSVD	RSVD	EN_FRMR	EN_32CH	MODE[2]	MODE[1]	MODE[0]





## Electrical and Mechanical Specifications

### Microprocessor Interface Timing

To enable the microprocessor interface, MICREN must be at a logic high level. The pinouts for the controller interface are connected as given in Table 10 for either the 8051 or the 68HC11 controller.

Figure 10 illustrates the timing requirements for the microprocessor interface inputs. The WR\* control is active low (write) for the 8051 and the E control is active high (write) for the 68HC11. The appropriate input is identified as the write enable signal.

The write cycle time is equal to six system clock cycles, and varies from 360 ns for a 16.384 MHz clock to 960 ns for a 6.144 MHz clock. The write cycle time is measured from the end of one write cycle (rising edge of WR\*) to the beginning edge of the next write cycle.

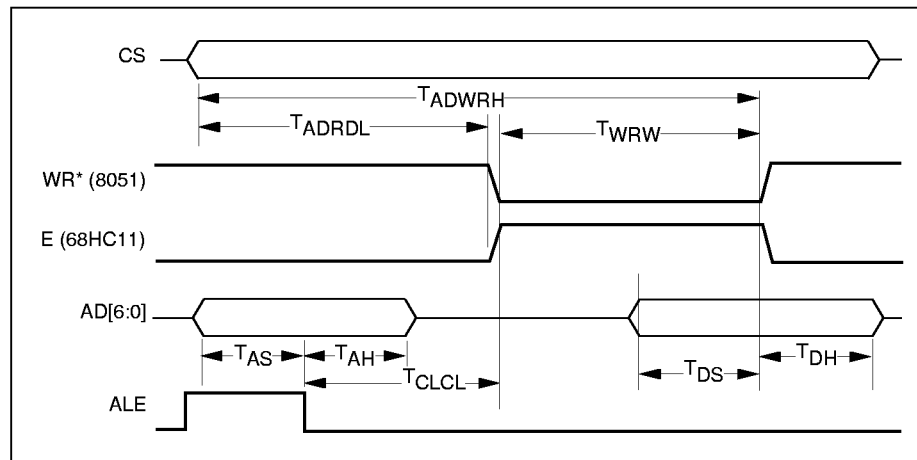
**Table 10. Microprocessor Interface Timing**

Parameter	Description	Min	Typ	Max
T <sub>ADWRH</sub>	Select to Write High	25 ns	-	-
T <sub>ADRD</sub>	Select to Read Low	10 ns	-	-
T <sub>WRW</sub>	Write Pulse Width	25 ns	-	-
T <sub>AS</sub>	Address Setup before ALE Low	7 ns	-	-
T <sub>AH</sub>	Address Hold after ALE Low	10 ns	-	-
T <sub>CLCL</sub>	ALE Low to Write/Read Low	10 ns	-	-
T <sub>DS</sub>	Write Data Stable before Write High	25 ns	-	-
T <sub>DH</sub> <sup>1</sup>	Write Data Hold after Write High	10 ns	-	-
T <sub>WR</sub>	Write Cycle Time	732 ns <sup>2</sup>	-	-

1. The external address/data bus capacitance will increase the data hold time if the bus remains undriven.  
2. Time given is for a nominal 8.192 MHz input clock frequency. The minimum time allowed should be six times the input clock period. The write cycle time is measured from the end of one write cycle (rising edge of WR\*) to the beginning edge of the next write cycle.



Figure 10. Microprocessor Interface Timing



## Bt8110 Timing

The Bt8110 is a fully static synchronous digital processor. The inputs MICREN, PSIGEN, and hardware mode AD[3:0] are all configuration inputs and fixed for a given operating mode.

All other inputs are sampled on positive clock transitions. SERIAL\_IN and D[7:0] inputs are sampled every other clock cycle; other inputs are sampled every 16 clock cycles. The setup and hold times for the ROM data are controlled by the internal circuits of the Bt8110 to allow operation using a ROM with 0 ns hold time.

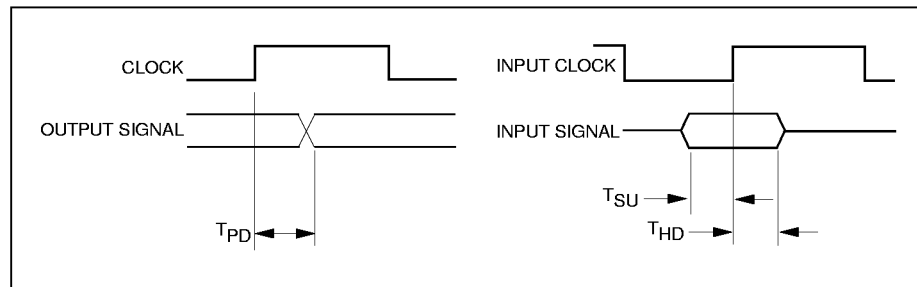
Table 11 gives setup and hold times for all of the inputs and a reference clock cycle relative to the SYNC signal input for a given channel during hardware mode operation. All outputs settle within 30 ns ( $T_{PDmax}$ ) of the corresponding clock positive transition to less than 0.5 V for logic low outputs and greater than  $V_{CC} - 0.5$  V for logic high outputs into a 50 pF load (see Figure 11).

Table 11. Bt8110 Hardware Mode Timing

Signal Name	Functions	Reference Cycle	Setup Time ( $T_{SU}$ )	Hold Time ( $T_{HD}$ )
SYNC	Optional Code Input	0	0 ns	20 ns
SERIAL_IN	Serial PCM/ADPCM Input	0	0 ns	20 ns
RESET	Enable Algorithm Reset	9	0 ns	20 ns
CS	Enable Transparent Operation	12	0 ns	20 ns
WR*	Enable A-Law PCM Coding	12	0 ns	20 ns
PSIG[7:0]	Parallel PCM/ADPCM Input	18	0 ns	20 ns
ALE	Optional Code Input	18	0 ns	20 ns
AD[6]	Optional Code Input	18	0 ns	20 ns
AD[5]	Optional Code Input	18	0 ns	20 ns
AD[4]	Optional Code Input	18	0 ns	20 ns

**Table 12. Input and Output Signal Timing**

Parameter	Description	Min	Typ	Max
$T_{SU}$	Input Setup Time	0 ns	-	-
$T_{HD}$	Input Hold Time	-	-	20 ns
$T_{PD}$	Output Setting Time	-	-	30 ns

**Figure 11. Input and Output Signal Timing**

## ROM Specifications

The ROM used as a part of the Bt8110 requires an access time of less than two clock cycles. The worst-case internal propagation delays total 30 ns requiring the ROM access time to be 30 ns less than two clock periods. Recommended access times for the system clock frequencies are shown in Table 13.

**Table 13. System Clock Frequencies**

Clock Frequency	Access Time
6.144 MHz	250 ns
8.192 MHz	200 ns
12.288 MHz	125 ns
16.384 MHz	90 ns



## Absolute Maximum Ratings

The power consumption is proportional to the internal Bt8110 system clock rate as shown below; however, the ROM power is not included.

**Table 14. Absolute Maximum Ratings**

Parameter	Symbol	Value	Unit
Supply Voltage	V <sub>DD</sub>	−0.5 to +7.0	Volts
Input Voltage	V <sub>IN</sub>	−0.5 to V <sub>DD</sub> +0.5	Volts
Output Voltage	V <sub>OUT</sub>	−0.5 to V <sub>DD</sub> +0.5	Volts
Operating Temperature	T <sub>A</sub>	−40 to +85	°C
Storage Temperature	T <sub>STG</sub>	−55 to +150	°C
Operating Supply Voltage	V <sub>CC</sub>	+4.75 to +5.25	Volts
Maximum Current @ 8.192 MHz (internal clk)	I <sub>CC</sub>	60	mA
Stresses above those listed as Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only, and functional operation of the device at these or any other conditions above those indicated in the other sections of this document is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. This device should be handled as an ESD-sensitive device. Voltage on any signal pin that exceeds the power supply voltage by more than +0.5 V can induce destructive latchup.			



## DC Characteristics

Table 15. DC Characteristics

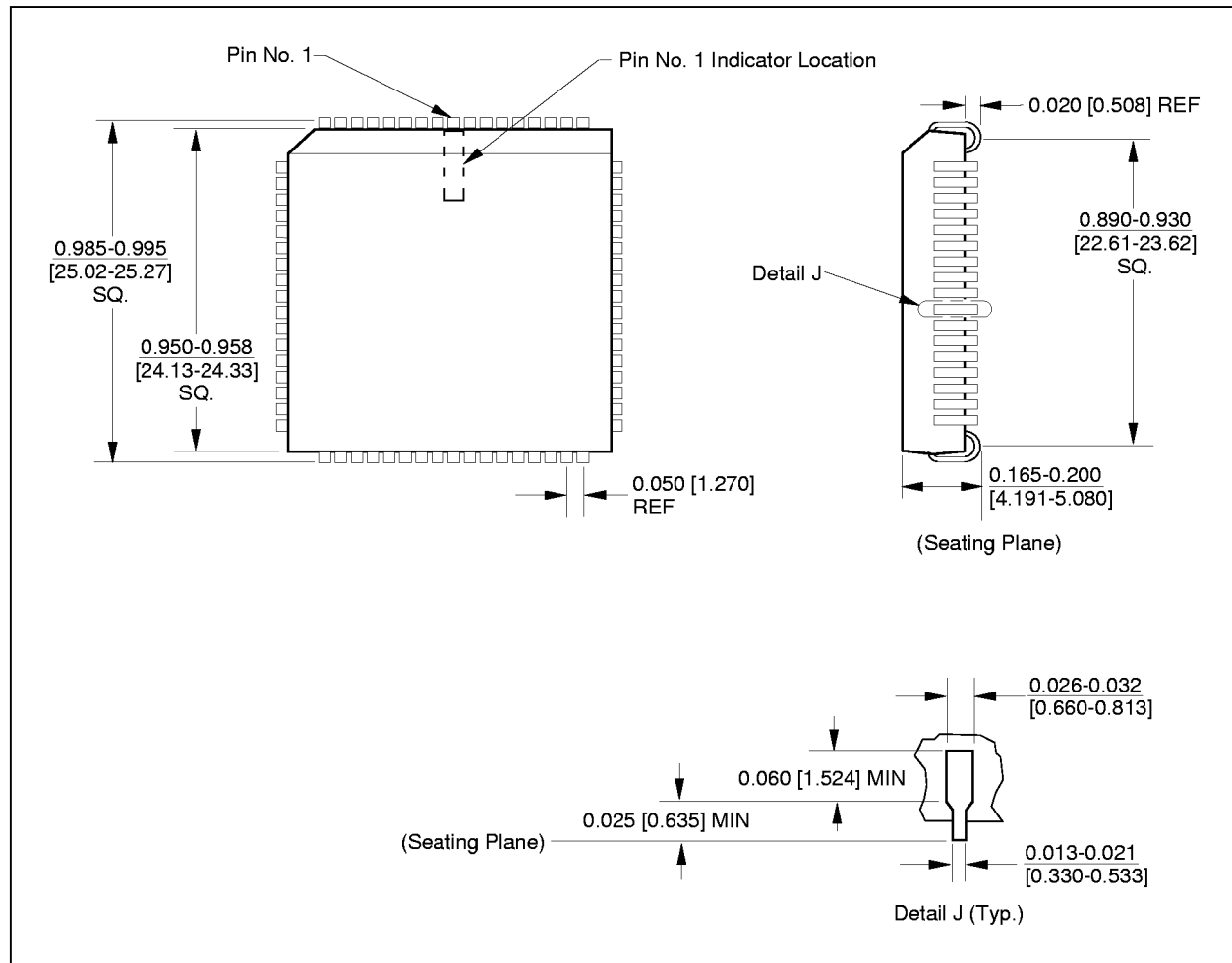
Parameter	Description	Conditions	Min	Typ	Max	Units
$V_{DD}$	Supply Voltage		4.75	5.00	5.25	Volts
$V_{OH}$	All Outputs, AD[6:0]	$I_{OH} = -4 \text{ mA @ } V_{DD} = 4.5 \text{ V}$	2.2	4.5	-	Volts
$V_{OL}$	All Outputs, AD[6:0]	$I_{OL} = +4 \text{ mA @ } V_{DD} = 4.5 \text{ V}$	-	0.2	0.45	Volts
$V_{IH}$	Input Voltage High	$V_{DD} = 4.5 \text{ V}$	3.15	-	-	Volts
$V_{IL}$	Input Voltage Low	$V_{DD} = 4.5 \text{ V}$	-	-	1.35	Volts
$I_{DD}$	Supply Current	$V_{DD} = 5.0 \text{ V @ } 8.192 \text{ MHz}$	-	-	60	mA
$I_{IL}$	Input Leakage Current	$0\text{V} \geq V_{IN} \geq V_{CC}$	-	$\pm 1.0$	$\pm 10$	$\mu\text{A}$
$I_{OL}$	Output Leakage Current	$0\text{V} \geq V_{IN} \geq V_{CC}$	-	$\pm 1.0$	$\pm 10$	$\mu\text{A}$
$C_{IN}$	Input Capacitance	Inputs and AD[6:0]	-	-	10	pF
$C_{OUT}$	Output Capacitance	All Outputs	-	-	10	pF
	ESD Protection	MIL-STD-883C, Method 3015	2	> 3	-	kVolts
	Latch-up Input	JEDEC JC-40.2	150	> 400	-	mA

All inputs have input thresholds compatible with TTL drive levels. Leakage current for each pin is less than  $10\mu\text{A}$  in any state. All outputs have drive current  $I_{OL} = +4 \text{ mA}$  at  $0.4 \text{ V}$  and  $I_{OH} = -4 \text{ mA}$  at  $2.4 \text{ V}$ . All outputs are CMOS drive levels and can be used with CMOS or TTL logic.



## Mechanical Specifications

Figure 12. 68-Pin Plastic Leaded Chip Carrier (J-Bend)





## Appendix A

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### ***48- or 64-Channel Full-Duplex Hardware Mode Operation***

#### **Introduction**

This application note provides the details of the Bt8110 ADPCM Processor 48- or 64-channel operation. This configuration may be used in conjunction with the Bt8200 ADPCM Line Formatter to build a 2:1 ADPCM transcoder. The interface nomenclature in Figure A-1 corresponds to that used with the T1 and E1 transcoder evaluation boards (Bt8200 EVM-T1 and Bt8200EVM-E1).

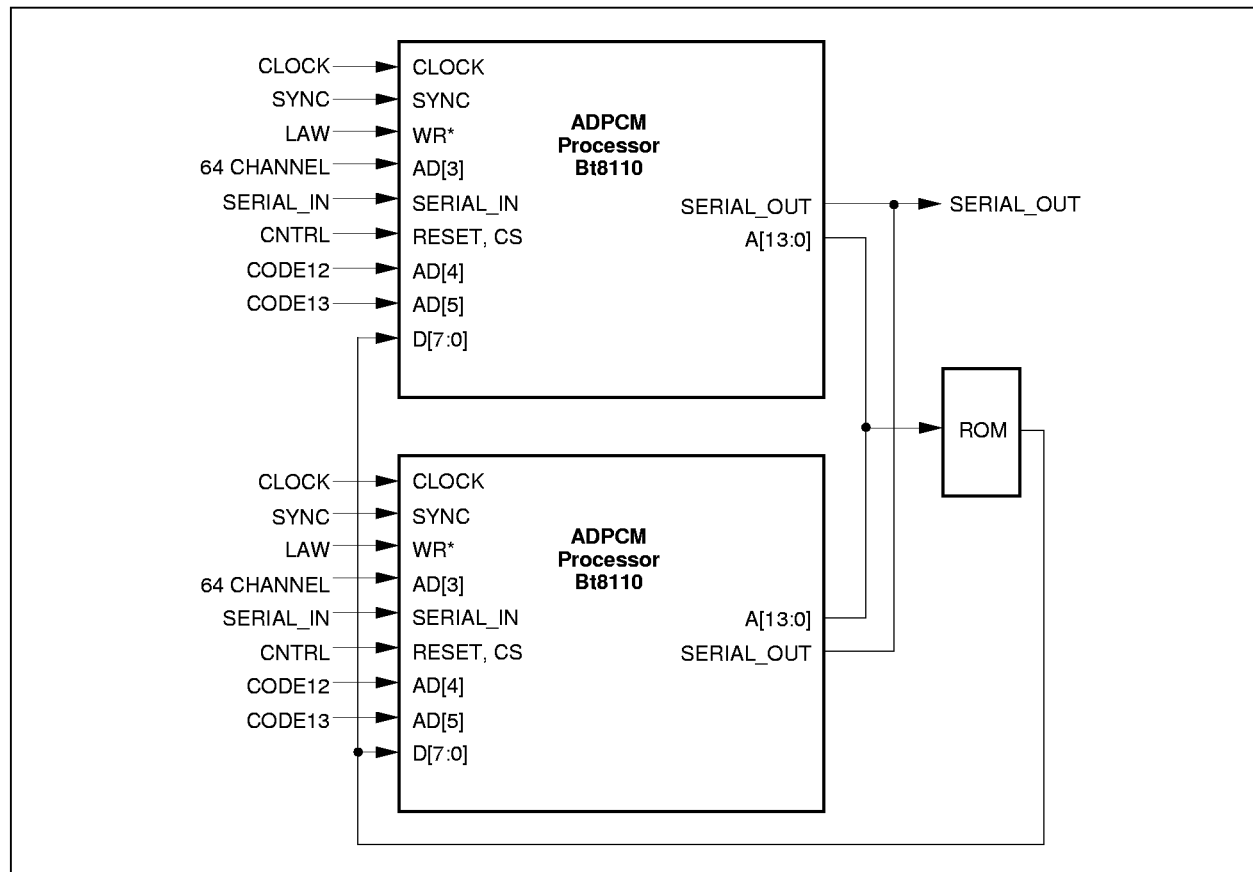
Two Bt8110 24- or 32-channel processors combined with a single ROM will process either 48 or 64 full-duplex channels using interleaved encoder/decoder processing. This combination may also be programmed to alternately process 96 or 128 encode-only or decode-only channels.

#### **Configuration**

A block diagram showing the configuration of the Bt8110 for 48- or 64-channel operation is shown in Figure A-1. The two Bt8110s share all of the input and output signals and the ROM to appear to external interfaces as a single functional device, and each takes turns reading the ROM to obtain the required outputs.



Figure A-1. 48- or 64-Channel Configuration of the Bt8110



The two Bt8110s need to have the three mode control pins set to enable interleaved, encoder, or decoder modes; and processor number. In interleaved mode, the circuit will realize 48 or 64 full-duplex channels of ADPCM coding. In encoder mode, 96 or 128 encoders are realized. In decoder mode, 96 or 128 decoders are realized. To set the modes, the inputs AD[2], AD[1], and AD[0] need to be set as shown in Table A-1.

Table A-1. Mode Settings

Pin Name	Processor Number 1 AD[2] AD[1] AD[0]	Processor Number 2 AD[2] AD[1] AD[0]
Interleaved Mode	0 0 1	0 1 0
Encoder Mode	0 0 1	0 1 1
Decoder Mode	0 1 0	0 0 0

Processor Number 1 and Processor Number 2 must be designated as such because, in this configuration, each Bt8110 responds to alternate groups of 16 clock cycles (12.288 or 16.384 MHz). The Number 1 and Number 2 designation is arbitrary and is not influenced by any other part of the circuitry.





In addition, MICREN must be connected to ground. PSIGEN must be connected to ground if the serial inputs are used. However, the Bt8110 has a parallel signal input capability. If PSIGEN is connected to the supply voltage, the parallel signal input is enabled.

Note that the CNTRL input is connected to both the RESET and the CS inputs (pins 20 and 22). The RESET input controls the algorithm reset function according to ANSI Standard T1.303–1089 and the CS input controls transparency (the pass-through of the 8-bit input without encoding or decoding).

## Functional Timing

Functional timing diagrams are given in Figure A-2 through Figure A-4 for interleaved operation, encoder-only operation, and decoder-only operation, respectively. The CLOCK signal has a frequency of 16.384 MHz for 64-channel full-duplex or 128-channel half-duplex operation, and 12.288 MHz for 48-channel or 96-channel half-duplex operation. The SYNC signal is used to identify channel 1 and is required at any multiple of 32 clock periods. Details of the timing are given in the Electrical and Mechanical Specifications chapter.

For each mode, the channels are numbered. The numbers in parentheses are for 48-channel full-duplex operation or for 96-channel half-duplex (encoder- or decoder-only) operation.



Figure A-2. 48- or 64-Channel Full-Duplex Interleaved Mode Functional Timing

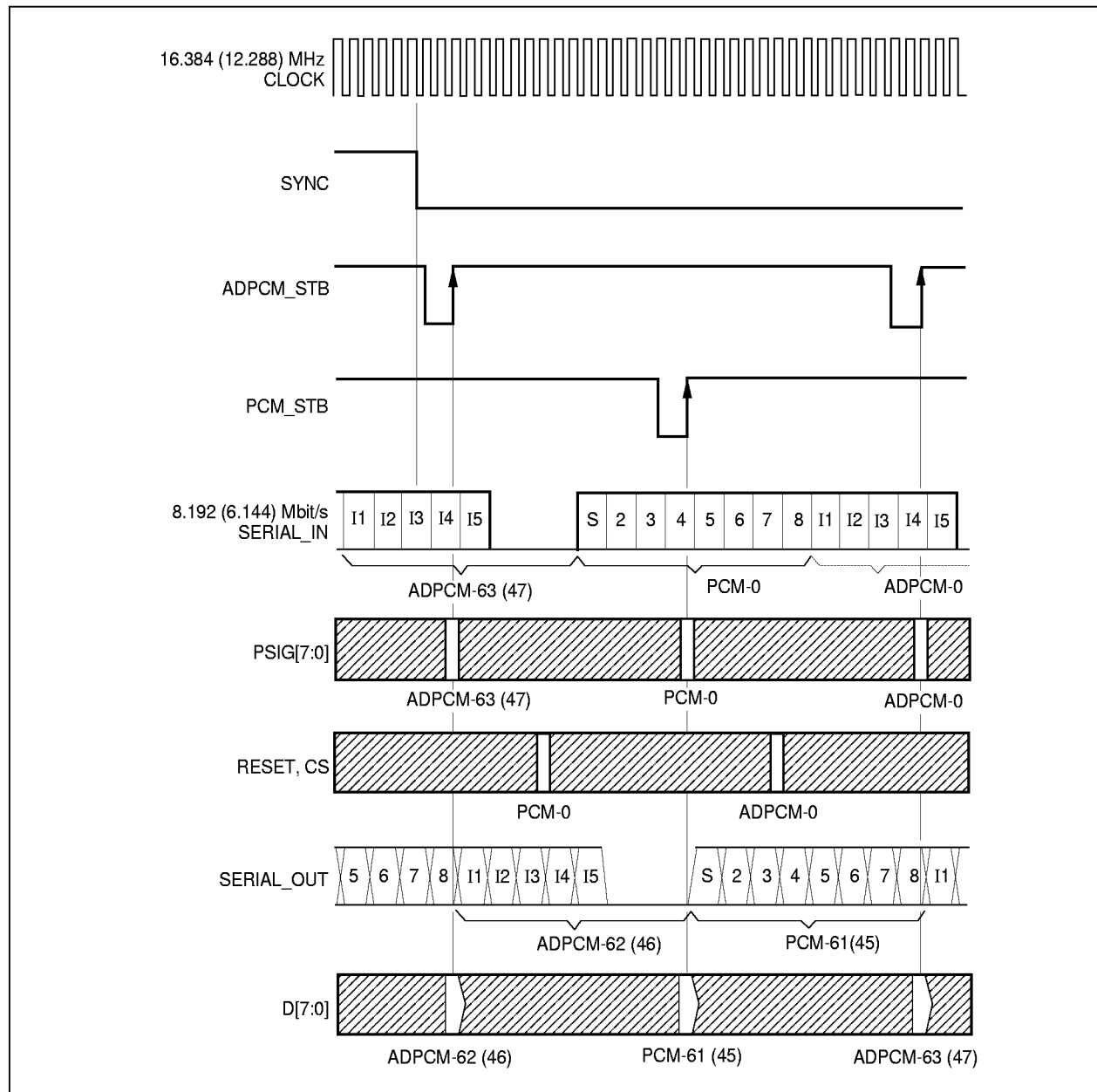
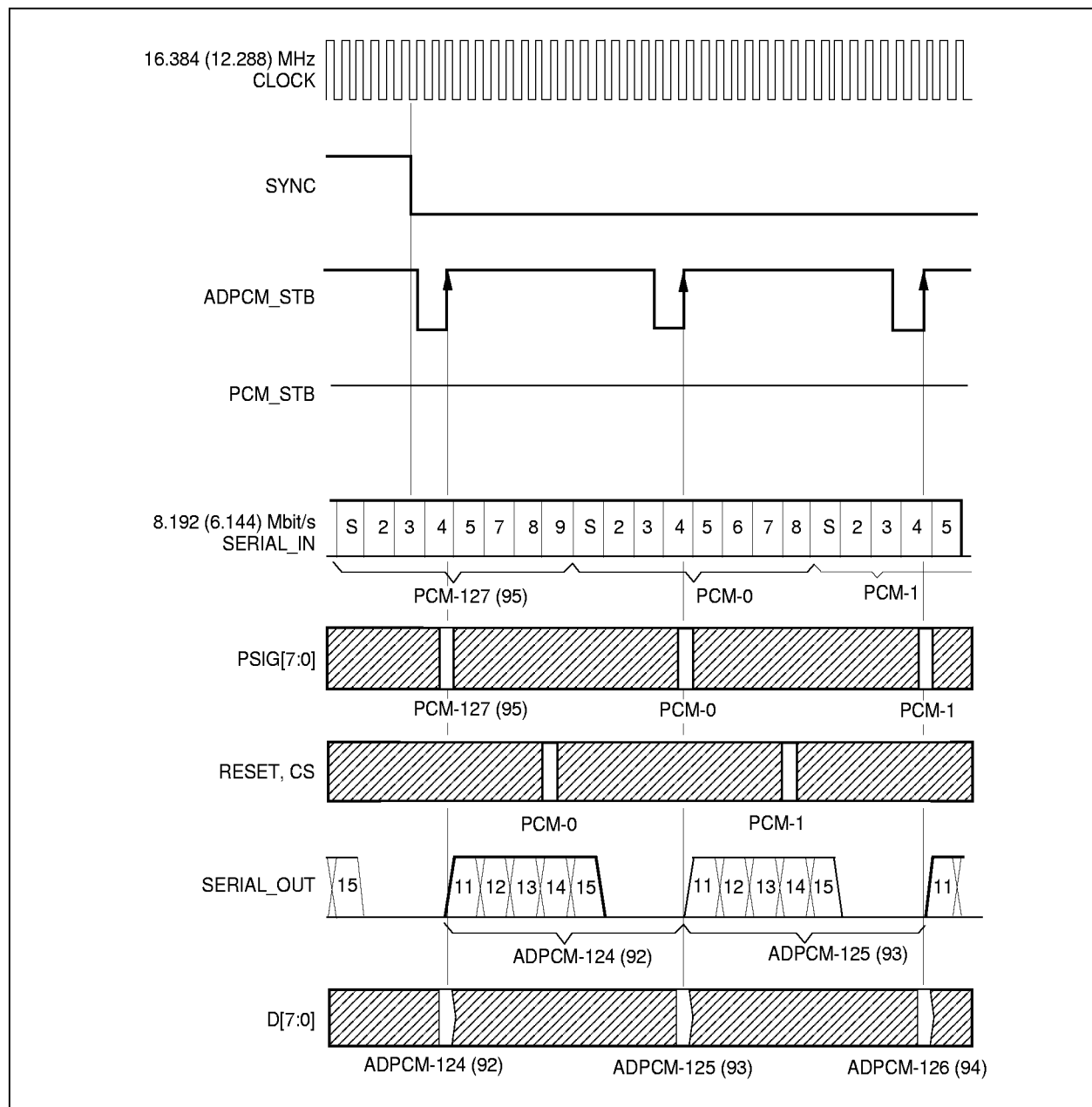
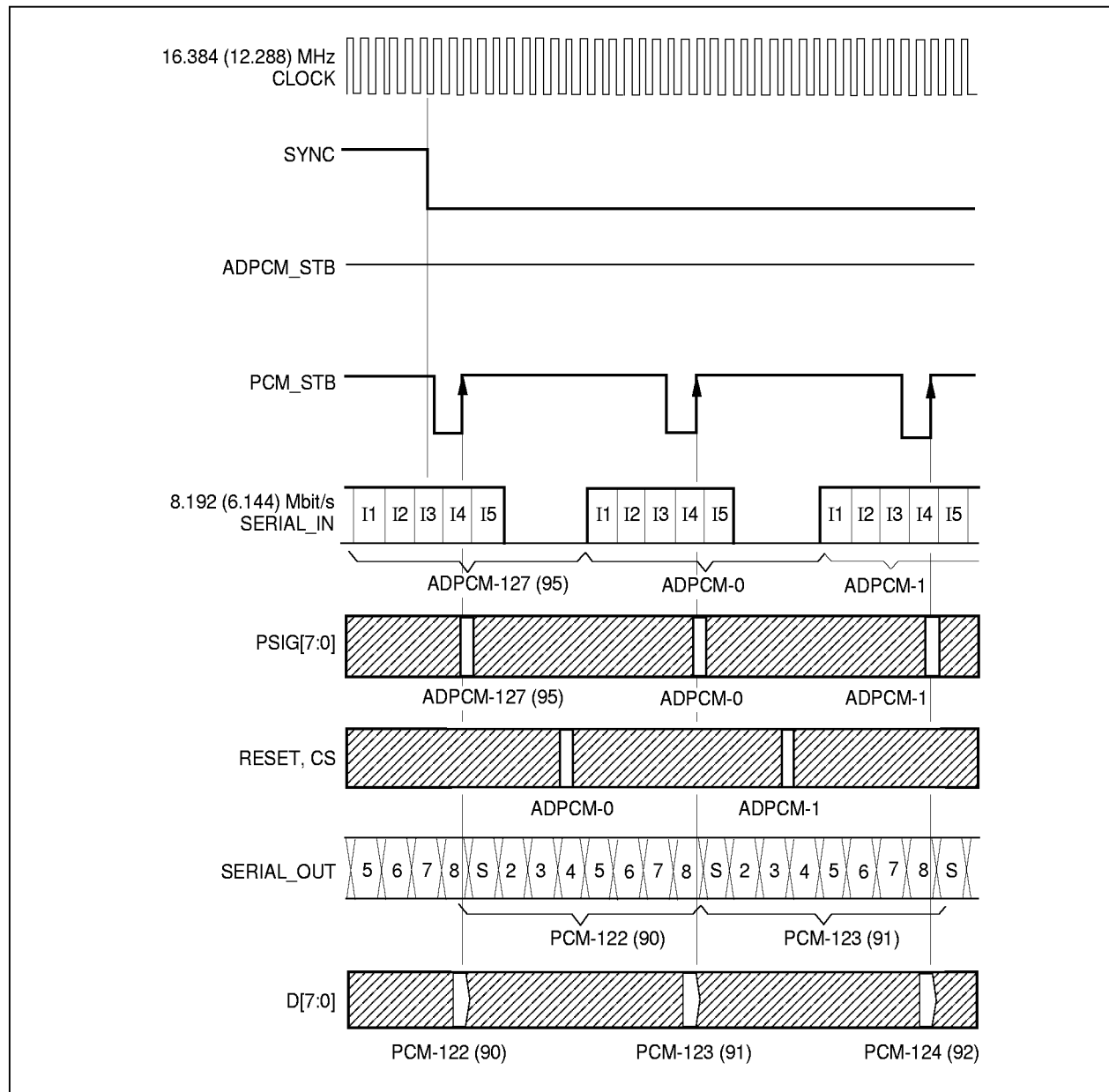




Figure A-3. 96- or 128-Channel Half-Duplex Encoder-Only Functional Timing



**Figure A-4. 96- or 128-Channel Half-Duplex Decoder-Only Functional Timing**



## Appendix B

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### *T1 Speech Compression Interface*

#### Introduction

This application note details the operation of the Bt8110 ADPCM Processor with the Bt8300 Dual T1 Framer for application to speech compression. This operation mode can be used to provide full-duplex speech compression to 16, 24, or 32 kbit/s using a variety of embedded and non-embedded codes.

The Bt8110 provides the coding algorithms specified in ITU-T Recommendations G.721, G.723, G.726 and ANSI Standard T1.303-1989 at 40, 32, 24 and 16 kbit/s. It also provides the embedded codes in ANSI Standard T1.310-1991 and ITU-T Recommendation G.727. The 32 kbit/s ADPCM algorithm is also specified in the AMIS version 1 digital messaging protocol.

The speech compression application for 48 channels uses the Bt8300 with an associated 2 K x 8 RAM; two Bt8110s, each with an associated 128 K ROM; and a microprocessor for configuration and control. Up to 14 separate coding algorithms can be selected by the microprocessor. An evaluation board is available for this configuration (part number Bt8113EVM). Although this application note and the Bt8113EVM both use the Bt8300 Dual T1 Framer (with external RAM), one or two Bt8360 Single T1 Framers (with internal RAM) can be used with one or two Bt8110s for 24 or 48 voice channels, respectively. The Bt8360 is a newer generation product and offers more voice- and signaling-related features than the Bt8300.



## Configuration

The configuration of the Bt8110 and the Bt8300 is shown in Figure B-1. The Bt8300 is used to transmit and receive two T1 lines. The slip buffers of the Bt8300 are used to synchronize the transmit and receive signals of both T1s for the Bt8110.

A single microprocessor can be used to control the Bt8300 and the two Bt8110s. The only requirement for the Bt8110 control is to configure the operating mode and the per-channel control registers that set the code rate and the A-law/ $\mu$ -law, and reset the algorithm on each channel, as desired. In this configuration, 64 kbit/s transparent transfer in the decode direction is not a valid option. The ANSI Standard T1.303 40 kbit/s code can be used for 9.6 Kbaud voice band data, if desired.

The 12.352 MHz signal source required for the Bt8300 is also used for the Bt8110 clock. To maintain proper synchronization of the Bt8110, an exact 12.352 MHz source that is eight times the slip-buffer clock rate (which is the same as the transmit A PCM clock) must be used. This source can be phase-locked to one of the received clocks from the T1 line or to a local clock source. The slip-buffer clock and the transmit clock for the B side of the framer can then be obtained from the 1.544 MHz clock output from the Bt8300. If the 12.352 MHz clock source is not locked to the line, then the encoder buffer will have frame slips where one sample of PCM is either repeated or deleted before encoding to ADPCM. For speech signals, this impairment may be insignificant.

The full-rate PCM inputs and outputs to the Bt8110 are serial and are configured to connect directly to the Bt8300. The SERIAL\_IN and SERIAL\_OUT signals of the Bt8110 connect directly to the slip buffer output and the transmit input of the framer, respectively. The frame synchronization is determined by the SYNC input, which can be obtained from the free-running synchronization signal TX SYNC A on the Bt8300 (this signal must also be connected to TX SYNC B IN to synchronize the B side transmitter). The Bt8110 clock of 6.144 MHz is obtained by internally dividing and gapping the 12.352 MHz input clock to the Bt8110.

The ADPCM inputs and outputs are timed by the signal ADPCM\_STB. This signal will be identical at both Bt8110s. The input to each is applied to the parallel input PSIG[7:1], with the most significant bit at PSIG[7]. The output is obtained from the parallel signal output D[7:3], with the most significant bit at D[7].

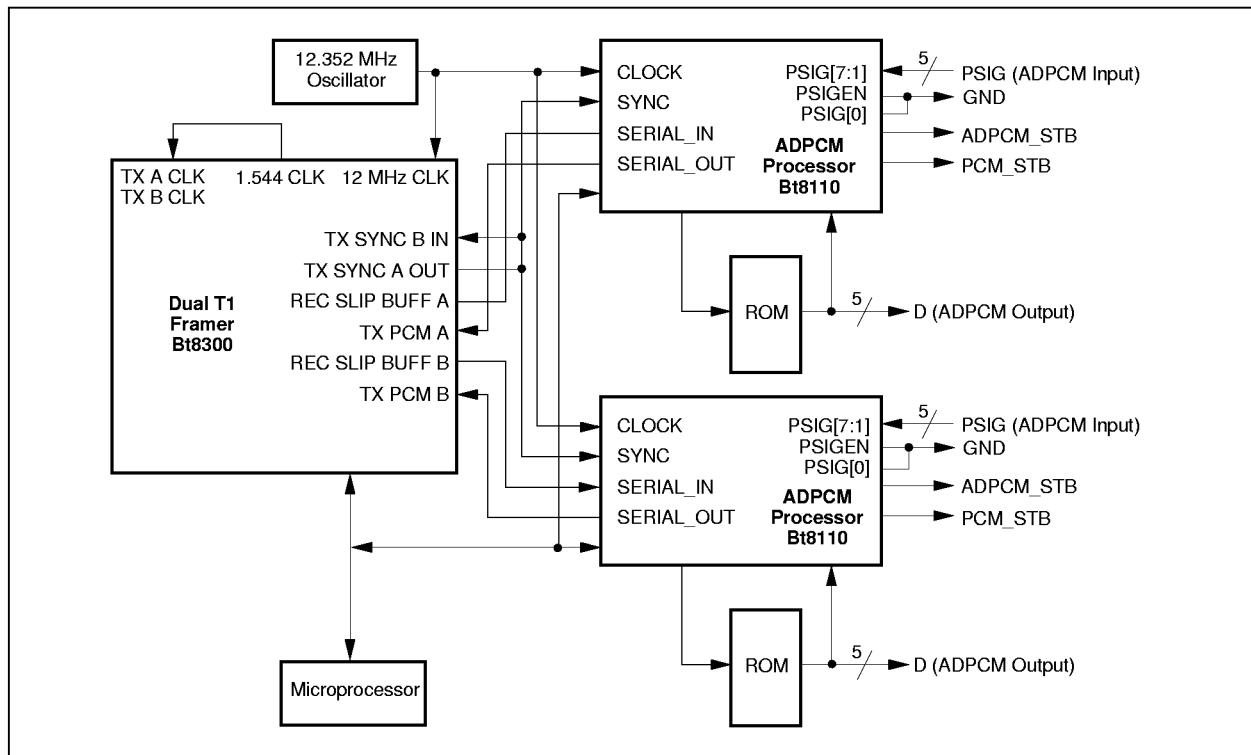
The input signal is required at the positive edge of ADPCM\_STB and the output signal is available at the positive edge. Due to the processing delay of the Bt8110, there is a five-channel offset between the timing of the ADPCM input and PCM output.

The ADPCM output is always 5 bits or less (for 40 kbit/s coding and for all embedded codes). The ADPCM input includes up to 5 ADPCM input bits and 2 bits to indicate the number of bits in the decoder input when embedded encoding is used.

The MICREN input must be connected to the supply voltage to enable the microprocessor interface. The PSIGEN and PSIG[0] pins must be connected to ground. If the RESET input is not used to reset the algorithm externally, it should be connected to ground as shown; otherwise it should be generated. The RESET input is active high.



Figure B-1. T1 Speech Compression Interface Block Diagram



## Functional Timing Diagram

The timing of the T1 speech compression interface circuit is given in Figure B-2. The clock signal is 12.352 MHz and is applied to the Bt8300 and both Bt8110s.

The SYNC signal to the Bt8110 is the multiframe synchronization output of the Bt8300. This signal provides bit and channel synchronization to the Bt8110s. The SYNC signal has a period of 3 ms; the timing diagram shows the beginning of the frame at the end of the 3 ms period.

The ADPCM\_STB signal is an enable and clock output for the Bt8110s. Its positive edge occurs when the ADPCM input is clocked into the circuit and the ADPCM output is available from the ROM data pins. The frame-bit location can be identified from the wide interval on this signal, which occurs once per frame.

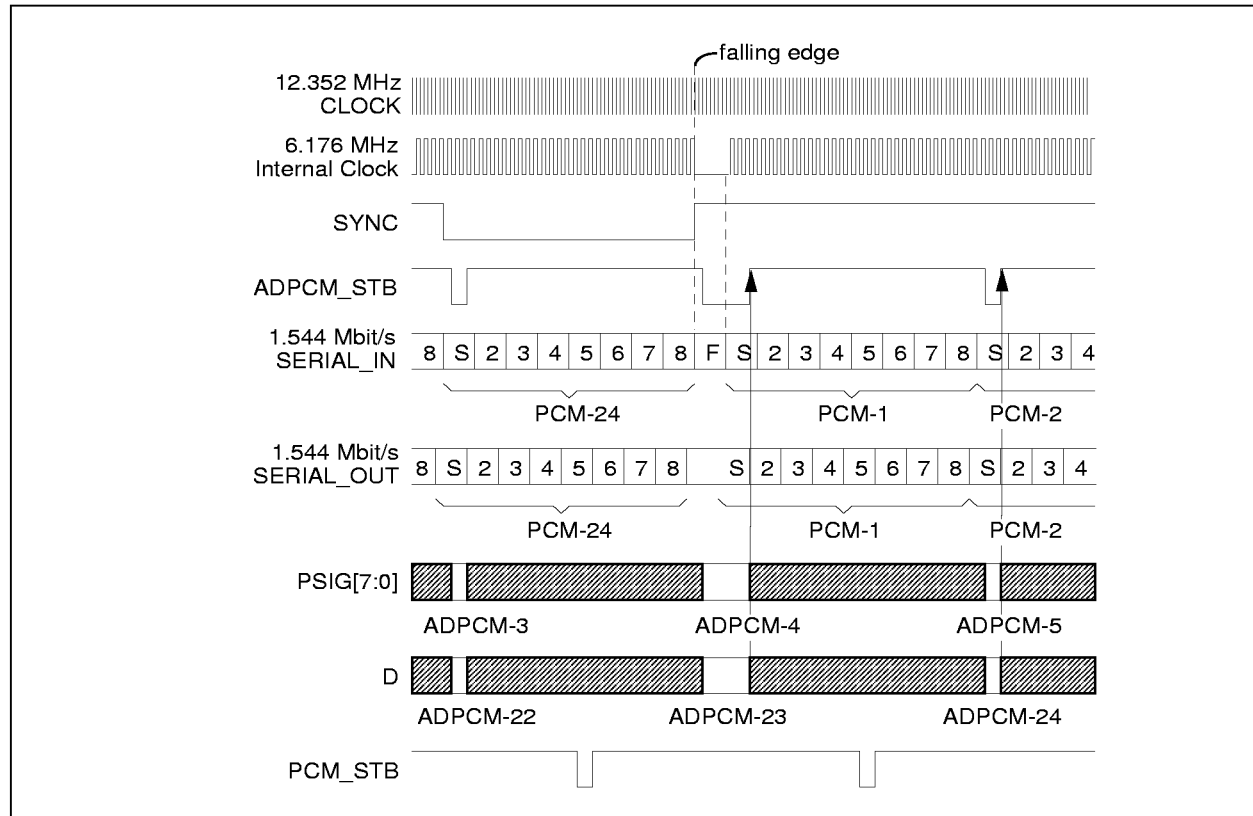
The PCM serial input and output timing is determined by the Bt8300 synchronization. The two parts are designed so that as long as the clocks and synchronization signals are provided as shown in Figure B-1, the serial interface will operate properly. Each of the signals is clocked by the respective input circuitry near the middle of the signaling interval, so the interconnection circuitry is not critical. This makes it possible, for instance, to add drop-and-insert or other processing functions at the PCM interface.

The ADPCM inputs are taken from the parallel input PSIG[7:0]. The outputs are available on the parallel signal output D[7:0]. There is an offset in the timing between the input and the output signals caused by the processing delay of the Bt8110. In Figure B-2, ADPCM-3 is the encoded output from PCM-3 and ADPCM-22 results in the decoded PCM-22. This offset must be accounted for in the processing for speech signals or can be eliminated by delaying the encoded output by 19 channel counts.



In 48-channel designs, it may be helpful to have a single interleaved parallel bus. The signal PCM\_STB, which is also an output from each Bt8110, can be used to clock odd inputs and outputs on and off a single parallel bus.

**Figure B-2. T1 Speech Compression Functional Timing Diagram**



## Microprocessor Interface And Per-Channel Configuration

The microprocessor interface of the Bt8300 provides all control and status functions for the T1 lines; it can also be used to insert and extract signaling in this application.

The connections for the Bt8110 are given in Table B-1. Only 7 bits of the address/data bus are required. The Bt8110 can be operated by either an 8051-type or a 68HC11-type interface. Only the 8051-type connections are given here, since the Bt8300 requires this interface. The 68HC11 microprocessor can be used as well; two gates are required to derive the read and write control signals needed to emulate the 8051. The Bt8360 T1 Framer will interface directly with either the 8051-type or the 68HC11-type microprocessor.



**Table B-1. Bt8110 Microprocessor Connection**

ADPCM Processor Pin	Function	Intel 8051
MICREN	Enable	V <sub>CC</sub>
ALE	Address Latch Enable	ALE
WR*	Write Enable	WR*
CS	Chip Select	A-n
AD[0]	Address/Data	AD[0]
AD[1]	Address/Data	AD[1]
AD[2]	Address/Data	AD[2]
AD[3]	Address/Data	AD[3]
AD[4]	Address/Data	AD[4]
AD[5]	Address/Data	AD[5]
AD[6]	Address/Data	AD[6]

Table 2 shows the address map and the bit interpretations of the control fields. In this application address 0x 40 must be set to a value of 0x14 to properly set the mode of the Bt8110. A write to any address in the range 0x40–0x3F will cause the mode of the Bt8110 to be set.

The per-channel control register bit interpretations are also given in Table B-2. Bits D[3:0] of each encoder and decoder channel control select the particular ADPCM code to be used; note that hex values of 6 and 7 are invalid for these bit positions. ROM codes are available from Brooktree with the evaluation board. Bit D[6] enables A-law PCM coding when set. Bit D[5] enables the algorithm RESET function. This operation sets the internal parameters of the Bt8110 to fixed values, as specified in ANSI Standard T1.303-1989. Bit D[4] enables transparent operation. For the encoder channels, when the transparent bit is set all 8 PCM bits are transferred to the output with the same delay as when ADPCM encoding is taking place. Full 8-bit (64 kbit/s) transparent operation is not a valid option for the T1 speech compression interface configuration. For the decoder, the five ADPCM inputs and two embedded encoding inputs are transferred to the PCM serial output with the same delay as when ADPCM decoding is taking place. The input to PSIG[0], the least significant bit, must be connected to ground in this application.

Table B-3 shows the encoder and decoder locations for each PCM channel. This table is a cross-reference between the encoder and decoder addresses and the PCM channel time slots.



Table B-2. Microcontroller Memory Map

	Address (hex)	Function
Interleaved Operation	0	Encoder 0 Control
	1	Decoder 0 Control
	2	Encoder 1 Control
	•	•
	•	•
	•	•
	0x3E	Encoder 31 Control
	0x3F	Decoder 31 Control
	0x40	Mode Control
Encoder/Decoder-Only Operation	0	Encoder/Decoder 0 Control
	1	Encoder/Decoder 1 Control
	2	Encoder/Decoder 2 Control
	•	•
	•	•
	•	•
	0x3E	Encoder/Decoder 62 Control
	0x3F	Encoder/Decoder 63 Control
	0x40	Mode Control
	Bit	Function
Mode Control Register	D[2:0]	Operation Mode
	D[3]	32/64-Channel Operation
	D[4]	Serial PCM, Parallel ADPCM Mode
Encoder/Decoder Control Register	D[3:0]	Code Select (codes 6, 7 are invalid)
	D[4]	Set Encoder/Decoder Transparent
	D[5]	Reset Encoder/Decoder
	D[6]	Set Encoder/Decoder to A-Law PCM



Table B-3. Bt8110 Processor Per-Channel Control Locations

PCM Channel	Encoder	Decoder
Channel 1	00	29
Channel 2	02	2B
Channel 3	04	2D
Channel 4	06	2F
Channel 5	08	01
Channel 6	0A	03
Channel 7	0C	05
Channel 8	0E	07
Channel 9	10	09
Channel 10	12	0B
Channel 11	14	0D
Channel 12	16	0F
Channel 13	18	11
Channel 14	1A	13
Channel 15	1C	15
Channel 16	1E	17
Channel 17	20	19
Channel 18	22	1B
Channel 19	24	1D
Channel 20	26	1F
Channel 21	28	21
Channel 22	2A	23
Channel 23	2C	25
Channel 24	2E	27



## Appendix C

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### *E1 Speech Compression Interface*

#### Introduction

This application note provides the details of operation of the Bt8110 ADPCM Processor with the Bt8510 E1 Framer for application to speech compression. This mode can be used to provide full-duplex speech compression to 16, 24, or 32 kbit/s using a number of embedded and non-embedded codes.

The Bt8110 provides the coding algorithms specified in ITU-T Recommendations G.721, G.723, G.726, and ANSI Standard T1.303-1989 at 40, 32, 24, and 16 kbit/s. It also provides the embedded codes in ITU-T Recommendation G.727 and ANSI Standard T1.310-1991. The 32 kbit/s ADPCM algorithm is also used in the AMIS version 1 digital messaging protocol.

The speech compression application for 30 channels requires a Bt8510 E1 Framer circuit, a Bt8110 with an associated 128 K ROM, and a microprocessor for configuration and control. Up to 14 separate coding algorithms can be selected by the controller on a channel-by-channel basis. This application requires approximately 20 square inches and approximately 2 Watts of power from a +5 V supply.

#### Configuration

A configuration of the Bt8110 and the Bt8510 is shown in Figure C-1. The Bt8510 is used to transmit and receive a digital line at the 2.048 Mbit/s primary rate. The slip buffer of the Bt8510 frame-synchronizes the receive signal to the transmit signal so that the Bt8110 can operate synchronously on both signals.

A single microprocessor can be used to control the Bt8510 and the Bt8110. The only control requirement of the microprocessor is to configure the operating mode and the per-channel control registers that set the code rate and reset the algorithm on each channel, as desired. The Bt8510 and the Bt8110 each have a chip select input that can be used to select the desired device. In this configuration, 64 kbit/s transparent transfer in the decode direction is not a valid option. The ITU-T Recommendation G.723 40 kbit/s code can be used for 9.6 Kbaud voice band data, if desired.

The Bt8510 includes an integral digital timing recovery circuit and analog interface that is compatible with either 75  $\Omega$  cable or 120  $\Omega$  twisted-pair wire and



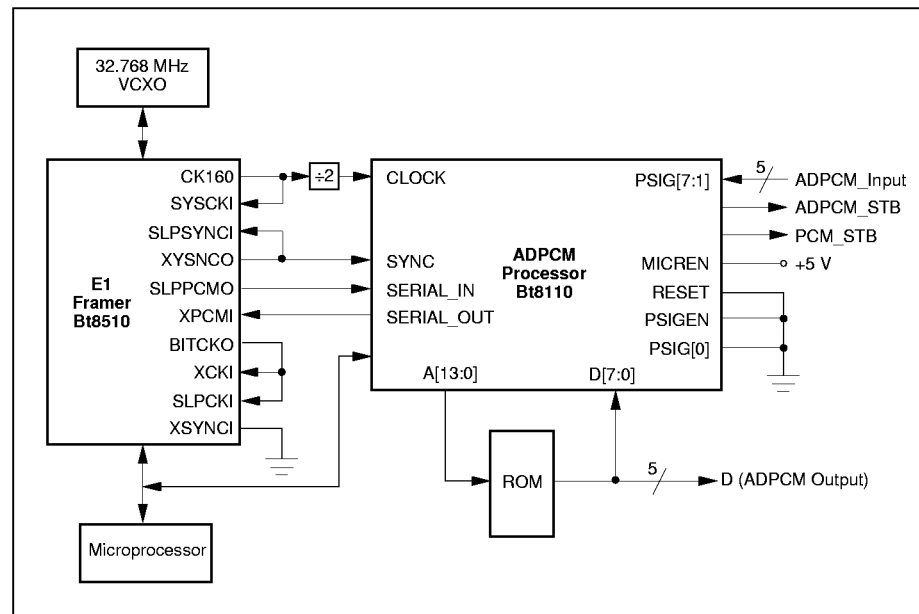
meets the requirements of ITU-T Recommendation G.703. The timing recovery circuit requires a 32.768 MHz clock signal. The Bt8510 provides a 16.384 MHz output which can be divided by 2 to provide the 8.192 MHz clock required by the Bt8110 and can also be provided to the system clock input. A 2.048 MHz bit clock is then provided at BITCKO. This bit clock is used as the clock input to both the transmitter circuit and the slip buffer circuit. This procedure will ensure that the bit clock and the system clock of the Bt8110 are properly aligned.

If the 32.768 MHz signal source is then phase-locked to the received clock (by phase-locking the slip buffer sync output to the receive sync output) then the transmit and receive clocks will be synchronized and no frame slips will appear at the receiver.

The full-rate PCM inputs and outputs to the Bt8110 are serial and are configured to connect directly to the Bt8510. The SERIAL\_IN and SERIAL\_OUT signals of the Bt8110 connect directly to the slip buffer output and the transmit input of the framer, respectively. The Bt8110 frame synchronization is determined by the SYNC input, which can be obtained from the free-running synchronization signal XSYNCO from the Bt8510 (this signal must also be connected to SLPSYNCI to synchronize the receive slip buffer).

The ADPCM inputs and outputs are timed by the signal ADPCM\_STB. The input to the Bt8110 is applied to the parallel input PSIG[7:4], with the most significant bit at PSIG[7]. The output is obtained from the ROM data bus D[7:4], with the most significant bit at D[7].

**Figure C-1. E1 Speech Compression Interface Configuration.**



The input signal is required at the positive edge of ADPCM\_STB and the output signal is available at the positive edge. Due to the processing delay of the Bt8110, there is a five-channel offset between the timing of the ADPCM input and output.

The ADPCM output is always 5 bits (for 40 kbit/s coding and for all embedded codes) or less. The input includes up to 5 ADPCM input bits and 2 bits to



indicate the number of bits in the decoder input when embedded encoding is used.

The MICREN input must be connected to the supply voltage to enable the microprocessor interface. The PSIGEN and PSIG[0] pins must be connected to ground. If the RESET input is not used to reset the algorithm externally, it should be connected to ground as shown; otherwise it should be generated. The RESET input is active high.

## Functional Timing Diagram

The timing of the Bt8110 circuit is given in Figure C-2. The CLOCK signal is 8.192 MHz and is applied to the Bt8110.

The SYNC signal to the Bt8110 is the multiframe synchronization output of the Bt8510. This signal provides channel synchronization to the Bt8110. The SYNC signal has a period of 2 ms; the timing diagram shows the beginning of the frame at the end of the 2 ms period.

The ADPCM\_STB signal is an enable and clock output for the Bt8110. Its positive edge occurs when the ADPCM input is clocked into the circuit and the ADPCM output is available from the ROM data pins.

The PCM serial input and output timing is determined by the Bt8510 synchronization. The two parts are designed so that as long as the clocks and synchronization signals are provided as shown in Figure C-1, the serial interface will operate properly. The functional timing is shown in Figure C-2. Each of the signals is clocked by the respective input circuitry near the middle of the signaling interval, so the interconnection circuitry is not critical. This makes it possible to add drop-and-insert or other processing functions at the serial PCM interface.

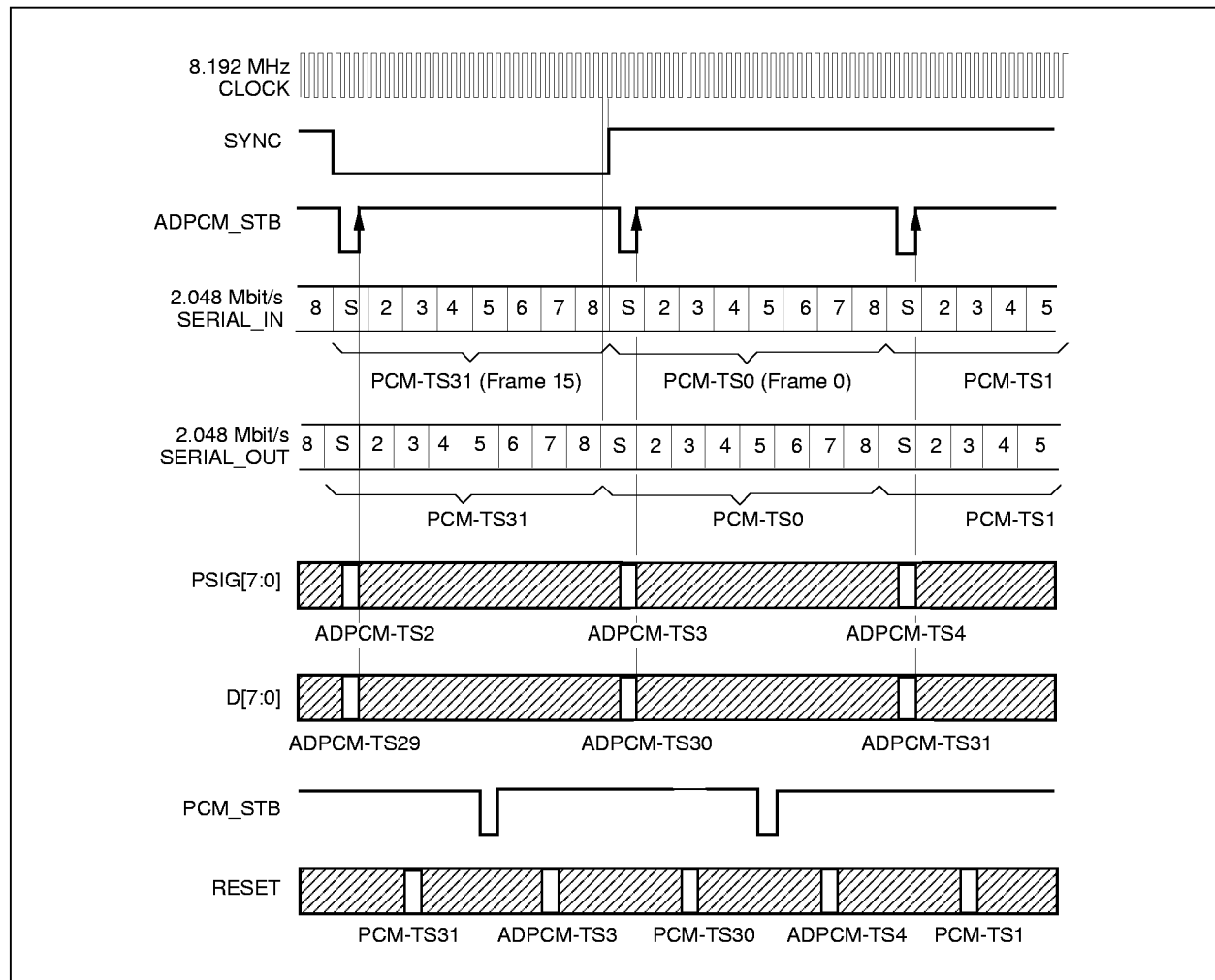
The ADPCM inputs are taken from the parallel input PSIG[7:1]. The outputs are available on the ROM data output D[7:1]. Note that encoding is provided for the time slots that normally carry framing and signaling information.

There is an offset in the timing between the input and the output signals caused by the processing delay of the Bt8110. In Figure C-2, ADPCM-TS3 is the encoded output from PCM-TS3 and ADPCM-TS30 results in the decoded PCM-TS30. This offset must be accounted for in the processing for speech signals, or can be eliminated by delaying the encoded output by 27 channel counts. Alternatively, any desired correspondence between the input and the output ADPCM can be obtained by offsetting the transmit synchronization input and the slip buffer synchronization input.

If the RESET input pin is used to reset the ADPCM algorithm according to ANSI Standard T1.303–1989, the timing is as shown in the Figure C-2. Note that the RESET input has to be applied approximately 2  $\mu$ s before the corresponding ADPCM input; it is possible to use the PCM\_STB signal to latch reset inputs for the ADPCM signal stream and the ADPCM\_STB signal to latch reset inputs for the PCM input stream.



Figure C-2. E1 Speech Compression Functional Timing Diagram



## Microprocessor Interface

The microprocessor interface of the Bt8510 provides all control and status functions for the E1 lines; it can also be used to insert and extract signaling in this application.

The connections for the Bt8110 are given in Table C-1. Only 7 bits of the address/data bus are required. One of the upper address bits, A[13:0], is used as a chip select signal. The Bt8110 can be operated by either a 8051-type or a 68HC11-type interface. Only the 8051-type connections are given in Table 1. For the 68HC11, the E signal must be connected to WR\* and the AS signal to ALE. The other connections are the same.

**Table C-1. Bt8110 Microprocessor Connection**

ADPCM Processor Pin	Function	Intel 8051
MICREN	Enable	V <sub>CC</sub>
ALE	Address Latch Enable	ALE
WR*	Write Enable	WR*
CS	Chip Select	A[n]
AD[0]	Address/Data	AD[0]
AD[1]	Address/Data	AD[1]
AD[2]	Address/Data	AD[2]
AD[3]	Address/Data	AD[3]
AD[4]	Address/Data	AD[4]
AD[5]	Address/Data	AD[5]
AD[6]	Address/Data	AD[6]

Table C-2 gives the address map and the bit interpretations of the control fields. In this application address 0x40 must be set to a value of 0x1C to properly set the mode of the Bt8110. A write to address 0x40 will cause the mode of the Bt8110 to be set. At least 750 ns must be allowed between consecutive write operations to the Bt8110.

The Per-Channel Control Register bit interpretations are also given in Table C-2. Bits D[3:0] of each encoder and decoder channel control select the particular ADPCM code to be used; note that hex values of 6 and 7 are invalid for these bit positions. ROM codes are available from Brooktree. Bit D[6] enables A-law PCM coding when set to 1. Bit D[5] enables the algorithm RESET function when set to 1. This operation sets the internal parameters of the Bt8110 to fixed values, as specified in ITU-T Recommendation G.723 and ANSI Standard T1.303. Bit D[4] enables transparent operation when set to 1. For the encoder channels, when the transparent bit is set, all 8 PCM bits are transferred to the output with the same delay as when ADPCM decoding is taking place. For the decoder, the five ADPCM inputs and two embedded-encoding inputs are transferred to the PCM serial output with the same delay as when ADPCM decoding is taking place. The input to PSIG[0], the least significant bit, must be connected to ground in this application (this pin has an internal pull-down resistor).

Table C-3 gives the encoder and decoder locations for each PCM channel control word. This table is a cross-reference between the encoder and decoder addresses and the PCM channel time slots.





Table C-2. Bt8110 Microprocessor Memory Map

	Address	Function
Interleaved Operation	0	Encoder 0 Control
	1	Decoder 0 Control
	2	Encoder 1 Control
	•	•
	•	•
	•	•
	0x3E	Encoder 31 Control
	0x3F	Decoder 31 Control
	0x40	Mode Control
Encoder/Decoder-Only Operation	0	Encoder/Decoder 0 Control
	1	Encoder/Decoder 1 Control
	2	Encoder/Decoder 2 Control
	•	•
	•	•
	•	•
	0x3E	Encoder/Decoder 62 Control
	0x3F	Encoder/Decoder 63 Control
	0x40	Mode Control
	Bit	Function
Mode Control Register	D[2:0]	Operation Mode: 100 - Low speed, Interleaved
	D[3]	32/64-Channel Operation: Set to 1
	D[4]	Serial PCM, Parallel ADPCM Mode: Set to 1
Encoder/Decoder Control Register	D[3:0]	Code Select (codes 6, 7 are invalid)
	D[4]	Set Encoder/Decoder Transparent
	D[5]	Reset Encoder/Decoder
	D[6]	Set Encoder/Decoder to A-Law PCM

**Table C-3. Bt8110 Per-Channel Control Locations**

PCM Time Slot	Encoder	Decoder
Time Slot 0	00	39
Time Slot 1	02	3B
Time Slot 2	04	3D
Time Slot 3	06	3F
Time Slot 4	08	01
Time Slot 5	0A	03
Time Slot 6	0C	05
Time Slot 7	0E	07
Time Slot 8	10	09
Time Slot 9	12	0B
Time Slot 10	14	0D
Time Slot 11	16	0F
Time Slot 12	18	11
Time Slot 13	1A	13
Time Slot 14	1C	15
Time Slot 15	1E	17
Time Slot 16	20	19
Time Slot 17	22	1B
Time Slot 18	24	1D
Time Slot 19	26	1F
Time Slot 20	28	21
Time Slot 21	2A	23
Time Slot 22	2C	25
Time Slot 23	2E	27
Time Slot 24	30	29
Time Slot 25	32	2B
Time Slot 26	34	2D
Time Slot 27	36	2F
Time Slot 28	38	31
Time Slot 29	3A	33
Time Slot 30	3C	35
Time Slot 31	3E	37



## Appendix D

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### ***T1 ADPCM Transcoder***

#### **Introduction**

This application note describes an assembly of the Bt8110 ADPCM Processor, Bt8200 ADPCM Line Formatter, and Bt8300 (dual) or Bt8360 (single) T1 ESF/Clear-Channel Framers that realizes a single-board transcoder meeting the interface requirements given in ANSI Standard T1.302-1989. An evaluation board is available for this configuration (Bt8200EVM-T1).

T1.302-1989 is a Line Format Standard for 32 kbit/s ADPCM compression of voice-band signals. It specifies three signaling methods for transcoders:

- **Bundle Format**—Provides 44 voice-band channels in a T1 along with four signaling and alarm overhead channels.
- **Transition Signaling**—Provides 48 channels with 32 kbit/s ADPCM and allows the switching of ADPCM in DS0s in DCS systems and network managers and is thus compatible with fractional T1 services.
- **Robbed-Bit Signaling**—Provides 48 channels with 32 kbit/s and with 24 kbit/s used every sixth frame to provide bandwidth for signaling bits. T1.303-1989 specifies the 24-kbit/s ADPCM algorithm used for signaling frames.

These two 1989 standards replace ANSI Standard T1.301-1987, “Algorithm and Line Format for 32 kbit/s Adaptive Differential Pulse-Code Modulation (ADPCM).”

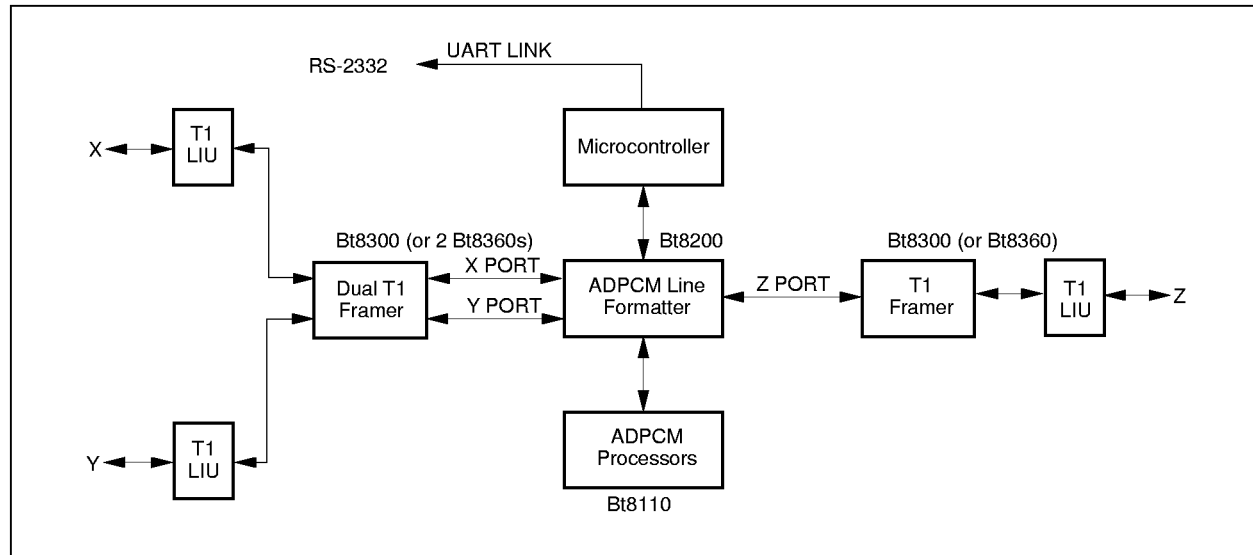
#### **Description**

A transcoder meeting the requirements of these standards and providing the option of all three methods of signaling can be developed with three Brooktree products: BT8110, Bt8200, Bt8300 (or Bt8360). Two Bt8110s provide transcoding for 48 channels; the code rate can be adjusted from 32 kbit/s to 24 kbit/s on a channel-by-channel, frame-by-frame basis. The Bt8200 buffers and synchronizes the transcoded PCM and ADPCM signals to obtain the required line formats and translates the signaling bits as required. Three T1 framers are used. A dual T1 framer is used to frame and synchronize the X and Y (PCM) T1 ports; a third T1 framer provides frame synchronization and frame generation for the Z interface that carries the compressed voice channels at 32 kbit/s.



Figure D-1 shows the transcoder assembly. Circuit elements required include a microprocessor; a 12.352 MHz timing oscillator that can be synchronized to any of the T1 signals or synchronized externally; T1 line interface units, used to generate and recover pulses to and from the T1 lines; and an optional RS-232C interface to a supervisory data link.

**Figure D-1. Single-Board Transcoder Assembly**



The microprocessor sets the configuration of the transcoder and monitors all status and alarm indications. It can also send and receive messages on all of the T1 ESF data links, as required. Optional status (LED) indicators can also be set by the microprocessor. The UART link to the RS-232C interface can be used to transfer supervisory signaling to and from the Bt8200 ports, to set idle and transparent (uncoded PCM or data) channels, and to provide the optional templates for bundle transmission in AT&T PUB 54070 and Bellcore TR-TSY-000210.

The ADPCM processor consists of two 68-pin PLCC integrated circuits and a 128 K ROM. The Bt8300 consists of an 84-pin PLCC and a 2 K x 8 RAM; the Bt8360 is a 68-pin PLCC with internal RAM; the Bt8200 consists of an 84-pin PLCC integrated circuit and an 8 K x 8 RAM. The microprocessor can be provided by several different configurations, but typically an Intel 8051-family part and program memory are used. Only a +5 V supply is required; power consumption of the assembly totals less than 6 Watts. The entire transcoder can be put in approximately 40 square inches (260 square centimeters) of circuit-board area, allowing for the development of a single-board wall-mount unit. The compact size and low power consumption also permits the development of built-in units for channel banks and customer-premise multiplexers.

An evaluation board for the transcoder configuration is available. This board uses an earlier version of the Bt8110 and two Bt8300s but it is functionally identical to the configuration described here.

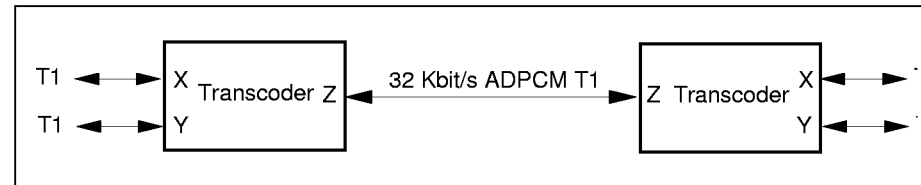
The microprocessor is programmed to obtain maintenance and status information, to set up template configurations, and to perform the diagnostic tests on the Bt8110s.



## Summary

The transcoder assembly can be used to double the voice-channel capacity of a T1 line, as shown in Figure D-2. The full-rate T1s can come from DCS systems, channel banks, PBXs, or other T1 PCM stream signal sources. The ADPCM transcoder can be used to interface AT&T's M44 Multiplexing service when the bundle format is used. When transition signaling is used, all 48 channels are provided. Also, transition signaling is compatible with all fractional T1 services. A software listing of the program is available upon request.

**Figure D-2. Single-Board Transcoder Application**





## ADPCM Transcoder System Specifications

Channel Capacity	48 channels, full-duplex.
ADPCM Coding	Per ANSI Standard T1.303-1989 @ 32 kbit/s for bundle format and transition signaling and 32 kbit/s and 24 kbit/s for robbed-bit signaling. Both ANSI standard and proprietary robbed-bit signaling algorithms are supported.
Signaling Modes	Bundle format or transition signaling per ANSI Standard T1.302-1989 on per 384 kbit/s (bundle) basis. Robbed-bit signaling per ANSI Standard T1.302.1989.
T1 Framing	SF, ESF, SLC® 96 are options on all T1s.
T1 Clear Channel	ZBTSI and/or B8ZS can be selected via processor control or auto-selected based on far-end format.
T1 ESF Data Link	Both bit-oriented and message-oriented signaling supported on X, Y, and Z ports.
Configuration Control	Via built-in 9.6 kbit/s serial port or X, Y, or Z ESF data link to integral microprocessor.
Synchronization	X, Y, and Z T1 outputs synchronized to any received T1 or to external timing reference.
Alarms	All T1, bundle, and transition signaling alarms available via microprocessor. Indicators provided as required.
T1 Self-Test	Looping of each T1 available via microprocessor control.
Transparent Channels	T1 PCM channels can be selected as transparent on 32 kbit/s boundaries. This allows transmission of digital data in increments of 32 kbit/s.
Diagnostic Test	Full-time in-service diagnostic test of ADPCM coding processor for all channels using idle channel or channel used for bundle delta channel.
Program Storage	Storage of configuration data during power outage in nonvolatile EEROM memory.
Idle Channel Control	Per-channel optional insertion of selectable PCM code and signaling states on all idle channels.
Slip Buffer	0–250 $\mu$ s on X, Y, and Z ports.
Power Requirement	Less the 6 Watts per system
Board Dimensions	Approximately 5" x 8" (12.7 cm x 20.3 cm).

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## Appendix E

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### *E1 ADPCM Transcoder*

#### Introduction

This application note describes an assembly of the Bt8110 ADPCM Processor, Bt8200 ADPCM Line Formatter, and Bt8510 E1 Framer that realizes a single-board transcoder meeting the transcoding requirements of ITU-T Recommendation G.721 and the interface requirements given in ITU-T Recommendation G.761. An evaluation board is available for this configuration (Bt8200EVM-E1).

G.721 is a transcoding algorithm between 64 kbit/s PCM and 32 kbit/s ADPCM. G.761 is a line format for 32 kbit/s ADPCM compression of voice-band signals on 2.048 Mbit/s primary-rate digital streams. Signaling conversion from the full-rate source streams to the compressed digital stream is specified in G.761 as well. This signaling conversion requires processing of signaling history with a scrambling algorithm to ensure that no multiframe alignment signal emulation can occur on the compressed E1 stream.

#### Description

A transcoder meeting the requirements of G.761 can be developed with three Brooktree products: Bt8110, Bt8200, Bt8510. Two Bt8110 ADPCM Processors provide transcoding for 60 channels. Two Bt8200 ADPCM Line Formatters buffer and synchronize the encoded and decoded ADPCM and PCM signals, respectively, to obtain the required line formats. Three Bt8510 E1 Framers are used, one each for the full-rate A and B ports, and one for the compressed C port.

Figure E-1 shows the transcoder assembly. Circuit elements required include a microprocessor; two 16.384 MHz timing oscillators that can be synchronized to any of the E1 signals or synchronized externally; and an optional RS-232C interface to a supervisory data link. The encoder and the decoder operate with separate time bases; normally the decoder is synchronized to the incoming clock at the C port to meet the synchronization requirements of G.761.

The microprocessor sets the configuration of the transcoder and monitors all status and alarm indications. Optional status (LED) indicators can also be set by the microprocessor. The UART link to the RS-232C interface can be used to transfer supervisory signaling to and from the Bt8200 ports, to set idle and transparent (uncoded PCM or data) channels, to provide the signaling conversion



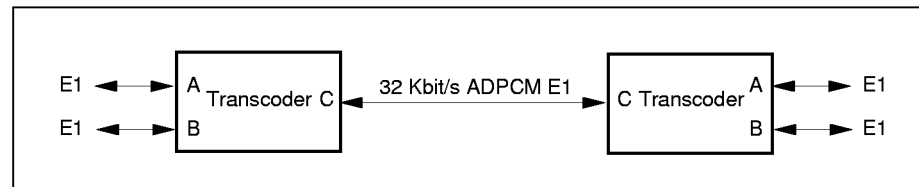




## Summary

The transcoder assembly can be used to double the voice-channel capacity of an E1 line, as shown in Figure E-2. The full-rate E1s can come from DCS systems, channel banks, PBXs, or other E1 PCM stream signal sources.

**Figure E-2. Single-Board Transcoder Application**



## ADPCM Transcoder System Specifications

Channel Capacity	60 channels, full-duplex.
ADPCM Coding	32 kbit/s ADPCM per ITU-T Recommendation G.721.
Signaling Modes	Signaling per ITU-T Recommendation G.761.
E1 Framing	Per ITU-T Recommendation G.704, G.706, G.732.
Line Interface Unit	Integral analog line interface unit Bt8510 E1 Framer.
Configuration Control	Via built-in 9.6 kbit/s serial port.
Synchronization	A and B E1 outputs synchronized to received C E1. C E1 output synchronized to A, B, or C input or to external timing reference.
Alarms	All E1 alarms available via microprocessor. Indicators provided as required.
E1 Self-Test	Looping of each E1 available via microprocessor control.
Transparent Channels	E1 PCM channels can be selected as transparent according to requirements of recommendation G.761.
Diagnostic Test	Full-time in-service diagnostic test of ADPCM processor for all channels using time slot 0 and time slot 16.
Program Storage	Storage of configuration data during power outage in nonvolatile EEROM or NOVRAM memory.
Idle Channel Control	Per-channel optional insertion of selectable PCM code and signaling states on all idle channels.
Slip Buffer	0–250 $\mu$ s on A, B, and C ports.
Power Requirement	Less than 6 Watts per system @ 4.75–5.25 Volts.
Board Dimensions	Approximately 5" x 8" (12.7 cm x 20.3 cm).