



## TECO3264 32-Channel Echo Canceller

### Features

#### Overall Device

- Dual-convergence voiceband echo canceller (EC).
- 32 independent and individually controlled echo canceller channels.
- Stable performance across virtually all network hybrid conditions.
- Multiple-channel processing modes:
  - Echo cancelling ON/OFF.
  - $\mu$ -law to A-law and A-law to  $\mu$ -law conversion.
  - 64-clear.
- Tail-end delay up to 64 ms.
- Flexible integrated nonlinear processor.
- Automatic echo path change detection.
- PCM interface supporting  $\mu$ -law, A-law, and linear formats.
- Two independent tone disablers.
- Two-band tone detection.
- Multiple-configuration options for tone disabling:
  - 2100 Hz.
  - 2100 Hz with phase reversal only.
  - 2010 VPA.
  - Dual band.
  - None.
- Integrated data storage in on-chip SRAM.
- Integrated PLL for high-speed operations.
- High-speed microprocessor interface configurable to operate with most commercial microprocessors.
- Built-in self-test and boundary scan.
- IEEE\* 1149.1 boundary scan (JTAG).
- ITU-T G.165, G.168 compliance.
- Highly provisionable and highly observable.
- Selectable 3.3 V or 5.0 V tolerant inputs.
- 0 °C to 85 °C temperature range.
- Typical power dissipation: 700 mW—900 mW.
- 160-pin, plastic, metric quad flat pack with heat spreader (MQFP) package.

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### Applications

- Digital terrestrial communication networks
- Digital wireless communications networks
- Digital personal communication networks
- Voiceband telephony
  - Voice calls
  - Low-speed modem calls
  - Voice over Internet
  - Packetized voice (e.g., frame relay, ATM)
- Centralized applications
  - Local exchange (LEC) office
  - Interexchange (IEC) office
  - Mobile telephone switching office (MTSO)
  - Base-station controllers
  - Packetized voice equipment

### Description

The TECO3264 32-channel echo canceller (EC) device is a 3.3 V, CMOS, very large-scale integration (VLSI) component offering 32 independent channels of echo cancellation. Packaged in a 160-pin, plastic, metric quad flat pack with heat spreader (MQFP) and handling up to 64 ms of tail-end delay, this device combines high performance, high channel density, low power dissipation, high flexibility, excellent maintenance capability, and low cost into a single package.

The TECO3264 32-channel echo canceller provides echo cancellation for both T1 and E1 systems. The device operates from a single 3.3 V supply and requires only an external 8.192 MHz clock and 8 kHz frame sync.

Built-in self-test logic affords easy device verification while integrated boundary-scan capability reduces board verification time and cost.

A high-speed microprocessor interface and full user provisionability on device pins provide maximum flexibility.

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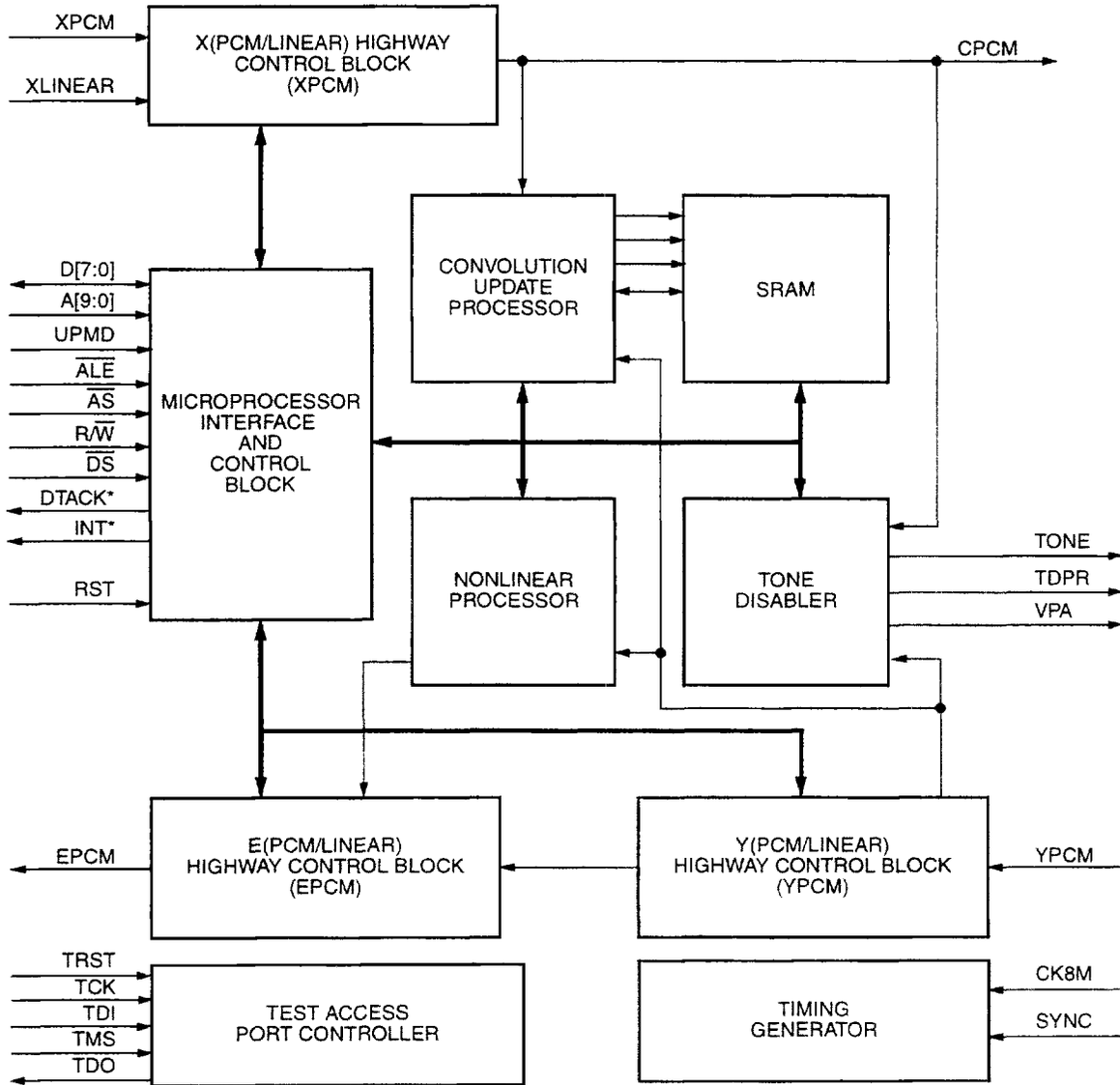
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Block Diagram

The TECO3264 32-channel echo canceller block diagram is shown in Figure 1, 32-Channel Echo Cancellor Block Diagram.



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\* Active-high or active-low depends on microprocessor (Intel<sup>†</sup> or Motorola<sup>‡</sup>).

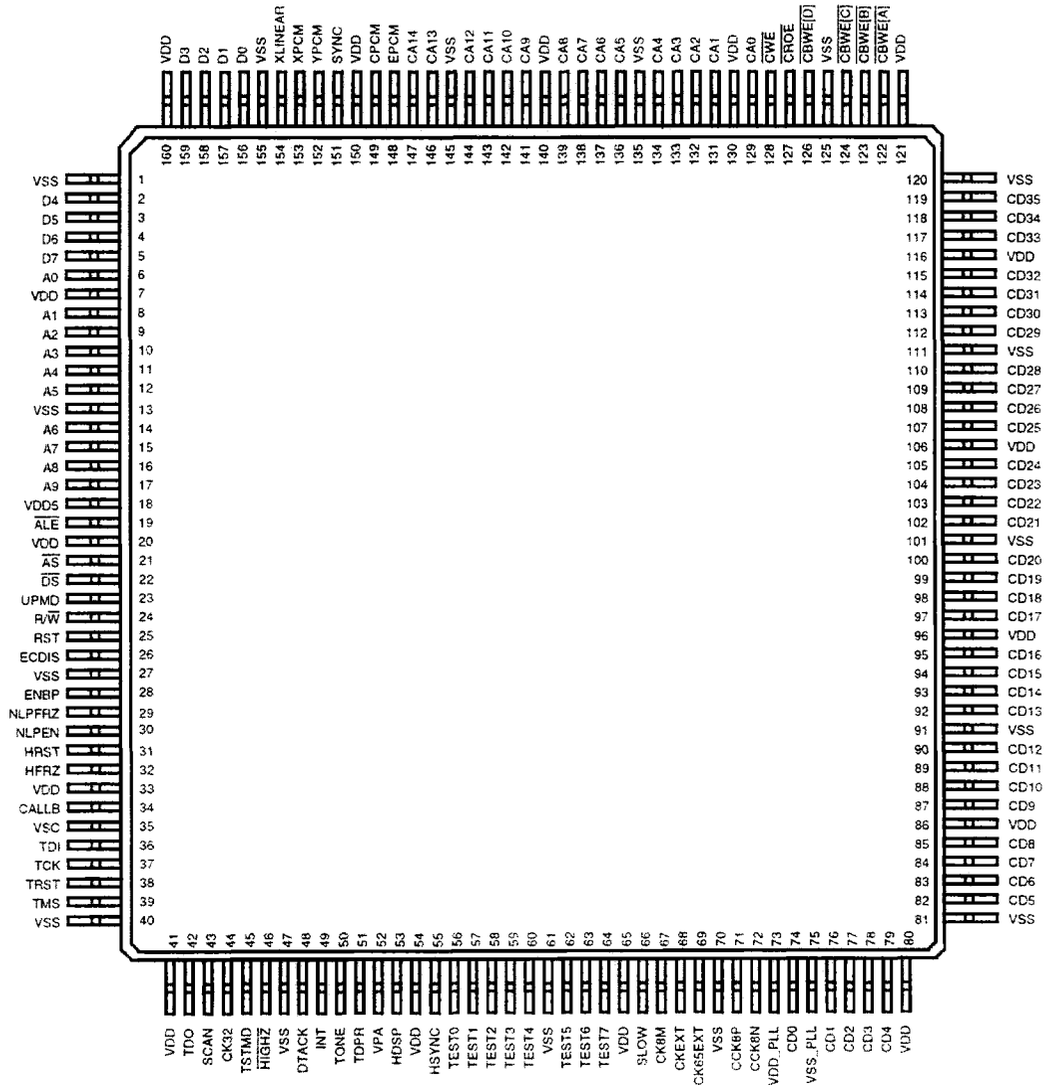
† Intel is a registered trademark of Intel Corporation.

‡ Motorola is a registered trademark of Motorola, Inc.

Figure 1. 32-Channel Echo Cancellor Block Diagram

Pin Information

Pin Assignment



Note: INT, DTACK is active-high when interfacing with *Intel* microprocessors.  
INT, DTACK is active-low when interfacing with *Motorola* microprocessors.

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Figure 2. Pin Assignment

## Pin Information (continued)

## Pin Descriptions

Table 1. Pin Descriptions

Pin	Symbol	Type*	Description
152	YPCM	I	<b>2.048/4.096 Mbits/s Near Input Serial PCM Data Stream.</b>
153	XPCM	I	<b>2.048/4.096 Mbits/s Far Input Serial PCM Data Stream.</b>
154	XLINER	I	<b>4.096 Mbits/s Far Input Linear PCM from Optional Coprocessor.</b>
69	CK65EXT	I	<b>External Clock @ 65.536 MHz.</b> This clock is primarily intended for factory test and should be tied low for normal use.
67	CK8M	I	<b>Input Clock.</b> This input clock controls the rate at which information is sent or received on both the transmit and receive PCM streams. It operates at 8.192 MHz.
151	SYNC	I	<b>Frame Synchronization.</b> The rising edge of this signal, which has a frequency of 8 kHz, marks the beginning of a data frame. The SYNC clock can be detected on either a rising or falling edge of CK8M by programming the frame edge (FE) register bit. Individual time slots are determined relative to the detection of the SYNC clock. SYNC clock should be high for a minimum of 244 ns.
68	CKEXT	I	<b>External/Internal Clock Select.</b> A low on this pin will select the internal 65.536 MHz clock.
26	ECDIS	I	<b>256 kHz Per-Channel Echo Canceller On/Off Control Stream.</b> (1 = on; 0 = off.)
28	ENBP	I	<b>256 kHz Per-Channel 64-Clear On/Off Control Stream.</b> (1 = on; 0 = off.)
29	NLPFRZ	I	<b>256 kHz Per-Channel NLP Freeze Control Stream.</b> (1 = freeze; 0 = no freeze.)
30	NLPEN	I	<b>256 kHz Per-Channel NLP On/Off Control Stream.</b> (1 = on; 0 = off.)
31	HRST	I	<b>256 kHz Per-Channel H-Reset Control Stream.</b> (1 = reset; 0 = no reset.)
32	HFRZ	I	<b>256 kHz Per-Channel H-Freeze Control Stream.</b> (1 = freeze; 0 = no freeze.)
34	CALLB	I	<b>256 kHz Per-Channel Call Boundary Control Stream.</b> (0 → 1 transition = call boundary event; otherwise, no call boundary event.)
35	VSC	I	<b>256 kHz Per-Channel Voice/Data Call Indication.</b> (1 = data; 0 = voice.)
19	ALE	I	<b>Microprocessor Interface Address Latch Enable (Active-Low).</b>
21	AS	I	<b>Microprocessor Interface Address Strobe (Active-Low).</b>
22	DS	I	<b>Microprocessor Interface Data Strobe (Active-Low).</b>
23	UPMD	I	<b>Microprocessor Interface Mode.</b> (1 = Motorola; 0 = Intel.)
24	R/W	I	<b>Microprocessor Interface Read/Write Control.</b> (1 = read; 0 = write.)

\* I<sup>U</sup> indicates an internal pull-up.

**Pin Information** (continued)

**Pin Descriptions** (continued)

**Table 1. Pin Descriptions** (continued)

Pin	Symbol	Type*	Description
48	DTACK	O	<b>Microprocessor Interface Write Acknowledge.</b> DTACK is active-high in the <i>Intel</i> mode and active-low in the <i>Motorola</i> mode. For the family of <i>Intel</i> 8086 microprocessors, DTACK corresponds to RDY.
49	INT	O	<b>Microprocessor Interrupt.</b> INT is active-low in the <i>Motorola</i> mode and active-high in the <i>Intel</i> mode, i.e., <i>Intel</i> 8086 family. In other <i>Intel</i> devices, INT may be an active-low signal depending on the device.
6, 8—12, 14—17	A[0:9]	I	<b>Microprocessor Interface Address Bus.</b>
156—159, 2—5	D[0:7]	I/O	<b>8-Bit Microprocessor Data Bus.</b>
36	TDI	I <sup>u</sup>	<b>Boundary-Scan Test Data Input.</b>
37	TCK	I	<b>Boundary-Scan Test Clock Input.</b> TCK must have a clock input at all times to keep the TAP controller in an idle state.
38	TRST	I <sup>u</sup>	<b>Boundary-Scan Test Input.</b> If not used, this pin must be held low.
39	TMS	I <sup>u</sup>	<b>Boundary-Scan Test Mode Select.</b>
42	TDO	O	<b>Boundary-Scan Data Output.</b>
43	SCAN	I	<b>SCAN Mode Switch.</b> Leave unconnected for normal operation.
45	TSTMD	I	<b>Static Test Enable for SCAN.</b> Leave unconnected for normal operation.
46	HIGHZ	I <sup>u</sup>	<b>Force All Outputs to High-Impedance (Active-Low).</b>
66	SLOW	I <sup>u</sup>	<b>Test Input.</b> Leave unconnected for normal operation.
25	RST	I	<b>Chip Reset (Active-High).</b> Must be active for 500 $\mu$ s.
18	V <sub>DD5</sub>	I	<b>5.0 V Supply.</b> For 5.0 V tolerant I/O; otherwise, connect to 3.3 V supply (V <sub>DD</sub> ).
148	EPCM	O	<b>2.048/4.096 Mbits/s Far Output Serial PCM Data Stream.</b>
149	CPCM	O	<b>2.048/4.096 Mbits/s Near Output Serial PCM Data Stream.</b>
71, 72	CCK8[P, N]	O	<b>Balanced 8.192 MHz Clock Output (Factory Use Only).</b>
44	CK32	O	<b>32.768 MHz Clock Output for H-Register Data.</b>
55	HSYNC	O	<b>H-Register Data Sync Pulse.</b> Occurs once per 16 $\mu$ s and is one 32.768 MHz clock cycle wide.
53	HDSP	O	<b>H-Register Data Clocked Out at 32.768 Mbits/s.</b>
50	TONE	O	<b>256 kHz Straight Tone Output.</b>
51	TDPR	O	<b>256 kHz Phase Reversed Tone Output.</b>
52	VPA	O	<b>256 kHz Voice Path Assurance Output.</b>
127	CROE	O	<b>(Factory Use.)</b> This pin must be left unconnected.
128	CWE	O	<b>(Factory Use.)</b> This pin must be left unconnected.
122—124, 126	CBWE[A:D]	O	<b>(Factory Use.)</b> These pins must be left unconnected.

\* I<sup>u</sup> indicates an internal pull-up.

**Pin Information** (continued)**Pin Descriptions** (continued)**Table 1. Pin Descriptions** (continued)

Pin	Symbol	Type	Description
129, 131—134, 136—139, 141—144, 146, 147	CA[0:14]	O	<b>(Factory Use.)</b> These pins must be left unconnected.
56	TEST0	O	<b>256 kHz Per-Channel NLP On/Off Status.</b> (1 = on; 0 = off.)
57	TEST1	O	<b>256 kHz Per-Channel Far-End Speech (FES) Status.</b> (1 = FES declared; 0 = FES not declared.)
58	TEST2	O	<b>256 kHz Per-Channel 64-Clear Status.</b> (1 = on; 0 = off.)
59	TEST3	O	<b>256 kHz Per-Channel EC Status.</b> (1 = off; 0 = on.)
60	TEST4	O	<b>256 kHz Per-Channel H-Reset Status.</b> (1 = reset; 0 = not reset.)
62	TEST5	O	<b>256 kHz Per-Channel H-Freeze Status.</b> (1 = frozen; 0 = not frozen.)
63	TEST6	O	<b>4.096 Mbits/s <math>\hat{e}</math> Linear PCM Data.</b>
64	TEST7	O	<b>256 kHz Per-Channel Convergence Mode.</b> (1 = fast; 0 = slow.)
74, 76—79, 82—85, 87—90, 92—95, 97—100, 102—105, 107—110, 112—115, 117—119	CD[0:35]	I/O	<b>(Factory Use.)</b> These pins must be left unconnected.
7, 20, 33, 41, 54, 65, 80, 86, 96, 106, 116, 121, 130, 140, 150, 160	VDD	Power	<b>3.3 V.</b>
1, 13, 27, 40, 47, 61, 70, 81, 91, 101, 111, 120, 125, 135, 145, 155	VSS	Ground	<b>Ground.</b>
73	VDD_PLL	Power	<b>3.3 V.</b> Recommended bypass capacitors 10 $\mu$ F, 0.047 $\mu$ F, and 2700 pF, between VDD_PLL and VSS_PLL.
75	VSS_PLL	Ground	<b>Ground.</b>

## Functional Description

### X(PCM/Linear) Highway Control (XPCM)

XPCM provides all the PCM transport and format conversion functions for the X to C direction of the transmission. In addition, it provides a separate linear X input which can be used to interface an external coprocessor device. The block also provides parallel linear and companded PCM outputs to the convolution processor, control, and tone disabler blocks. The parity detection and generation as well as EC vector X test data insertion and C data readback functions are also performed in this block. Programmable bulk delay on the PCM data is provided to allow up to one complete frame delay through the device. A high-pass filter (>10 Hz) is provided for  $x(t)$  prior to the convolution/update block.

### Y(PCM/Linear) Highway Control (YPCM)

YPCM implements the YPCM input functions and format conversion to linear for the convolution processing. Parity detection is performed on the YPCM input, and errors are reported to the control interface. The EC vector Y test data insertion function is performed in this block. Programmable bulk delay is provided to allow arbitrary time-slot alignment of the Y input signal relative to the sync pulse. A high-pass filter (>10 Hz) is provided for  $y(t)$  prior to the convolution/update block.

### E(PCM/Linear) Highway Control (EPCM)

EPCM performs the EPCM output formatting and EC enable/disable and bypass functions. Conversion from linear to companded PCM format is provided. Parity generation on the EPCM output signal is performed. Delay equalization for the EC enable/disable and bypass functions is accomplished by the use of programmable bulk delay blocks. An additional programmable bulk delay block allows up to one full frame delay for the Y to E direction of the transmission.

### Convolution/Update Processor (CUP)

The primary function of the convolution/update processor (CUP) is to create a replica,  $\hat{h}(t)$ , of the echo path impulse response,  $h(t)$ . The PCM samples at the C port of the canceller are convolved with  $\hat{h}(t)$  to generate an estimate,  $\hat{y}(t)$ , of the echo signal  $y(t)$ . The echo estimate,  $\hat{y}(t)$ , is subtracted from the echo signal,  $y(t)$ , to form the error signal,  $\hat{e}(t)$  ( $\hat{e}$  is pronounced as ehat), which is the main output from the convolution/update processor.

In order to make the convergence time independent of signal power, the gain is normalized by a measure of C signal power before being applied to the update function. The power measure is the larger of the power estimated from the sum of squares of the samples in the register, or the power estimated from the peak signal in the register multiplied by a peak factor.

An H-reset input is provided that sets all H taps to zero. H-register freeze is achieved in the controller by setting both the gain and leak values equal to zero. The H reset must be applied for 500 ms. A serial H-register display output is provided via HDSP (pin 53).

### Nonlinear Processor (NLP)

The nonlinear processor (NLP) provides all the functions necessary for the processing of the residual echo. When enabled, the NLP can select from a variety of alternate signal sources to switch into the signal path for transmission on the EPCM output. These alternate sources include quiet, noise matching, colored noise matching, or a variably attenuated  $\hat{e}(t)$ . The main function of the NLP is to generate these alternate sources and switch the appropriate source into the signal path when enabled by the control function. The NLP accepts parametric inputs which determine the nature of the selected alternate signal source. With the soft NLP mode, the chosen comfort noise is inserted in a gradual programmable fashion.

### Tone Disablers (TD1, TD2)

The tone disabler functions (TD1, TD2) provide the means to disable the echo cancellation function when data or other specified tone signals are transmitted through the echo canceller. This is accomplished by detecting 2100 Hz tones with or without phase reversals. The tone detection is performed on a per-channel basis for both X and Y directions. The tone disablers are tunable and capable of detecting tones in frequency range and signal levels that are compliant for voice path assurance (VPA) detection.

### Microprocessor Interface and Control (MPIC)

The microprocessor interface and control block function is to provide microprocessor access to the control, provisioning, status, and alarm registers of the echo canceller and to generate the signals required to control the operation of all echo canceller functions. The functions performed in the MPIC block are described in greater detail in the External Control Connection section on page 14.

## External Control Connection

### Microprocessor Interface and Control (MPIC)

As given in the Functional Description section on page 13, the microprocessor interface and control block functions to (1) provide microprocessor access to the control, provisioning, option, status, and alarm registers of the echo canceller and (2) to generate the signals required to control the operation of all echo canceller functions. The following paragraphs describe the functions performed in the MPIC block. The internal register description sections which follow detail the parameter register information and format for each of the user-provisionable device characteristics.

### Channel Control (CHAN\_CTRL)

The channel control function combines inputs from the tone disabler with the user-provisionable mask and enable register information and external inputs to generate the channel bypass and canceller enable signals.

### Narrowband Energy Detector (NBE)

The narrowband energy detector measures the X signal input characteristics to differentiate between wideband and narrowband signals. Based on this determination, the near-end speech detector threshold is provisioned. In addition, this information is used in setting the gain applied in the echo cancellation.

### Near-End Speech Detectors (NES)

The function of the near-end speech detectors is to differentiate between far-end echo and near-end speech at the Y input port of the canceller. The H-register updates should only be allowed if the Y input signal is due to far-end echo and not due to near-end speech. Two measures of near-end speech are provided.

The near-end speech detector compares the magnitude of the samples in the X register to the magnitude of the Y samples. By comparing the relative magnitudes of the X samples and Y samples, the existence of near-end speech can be deduced.

### Far-End Speech Detector (FES)

The function of the far-end speech detector is to determine whether there is any far-end speech present. If there is no far-end speech, there can be no echo signal and the H-register updates should be frozen.

In the far-end speech detector, the X sample magnitude is compared to a threshold parameter value and a far-end speech condition is asserted whenever the threshold value is exceeded.

### H-Register Freeze

The H-register update is frozen whenever:

- NBE is declared and NBE detection is unmasked, or
- NES is declared and NES detection is unmasked, or
- FES is not declared and FES detection is unmasked, or
- External freeze is requested via the microprocessor interface or external input.

## External Control Connection (continued)

### Microprocessor Interface and Control (MPIC) (continued)

#### Fast/Slow Convergence Control (F\_CONV)

NLP threshold and gain are the primary parameters that determine convergence rate of the canceller. The gain calculation function provisions a value for the gain parameter and a value for the occurrence of any single unmasked event.

The four events which cause the fast convergence parameters to be chosen are:

1. H-register reset
2. External event such as call boundary
3. VPA tone detection
4.  $\hat{e}$  samples > Y samples times a threshold parameter

There is a serial output that indicates, on a per-channel basis, the convergence mode of each channel. See output pin TEST7.

### Transient NLP Control (TRNLP)

The transient NLP control circuit can enable the NLP whenever the power in  $\hat{e}(t)$  exceeds the power in Y by a programmable threshold. These conditions exist on a transient basis and generally indicate that the echo canceller is not converged.

### NLP Control

The NLP control function enables the NLP whenever the magnitude of  $\hat{e}(t)$  exceeds the maximum magnitude of the samples in the X register times the NLP threshold selected by the F\_CONV function when this feature is enabled.

The NLP may also be enabled by external command via the microprocessor interface or external input.

**External Control Connection** (continued)**Microprocessor Interface and Control (MPIC)** (continued)**Microprocessor Interface**

This interface provides microprocessor access to the control, provisioning, option, parameter, status, and alarm registers, all of which are directly accessible via the address and data buses. Interrupt capability is also provided at this interface.

1. All status and alarm registers are maskable and exercisable under microprocessor control.
2. The microprocessor has read and write access to the control, provisioning, option, parameter, and mask registers and read-only access to the status and alarm registers. Alarm registers are cleared when read by the microprocessor. Microprocessor writes and reads at this interface are asynchronous to the clock.
3. The chip has access to the control, provisioning, option, and parameter registers and read-only access to the status and alarm registers.
4. An interrupt signal is generated whenever any unmasked alarm condition is detected.

In order to provide flexibility in the choice of a microprocessor, two interface modes are supported. The primary mode uses separate address and data buses, and interfaces directly with the *Motorola MC68000\** microprocessor family. This mode is patterned on the microprocessor interfaces found in the T7270 Time-Slot Interchanger and T7230 Primary Access Framer/Controller. Pin definitions for each of the modes are defined in Table 2. The I/O specifications for these pins are defined in Table 2, Figure 3, MPIC Write Cycle (UP\_MODE = 1), and Figure 4, MPIC Read Cycle (UP\_MODE = 1) for UP\_MODE = 1 (*Motorola* mode), and Figure 5, MPIC Write Cycle (UP\_MODE = 0) and Figure 6, MPIC Read Cycle (UP\_MODE = 0) for UP\_MODE = 0 (*Intel* mode).

\* *MC68000* is a trademark of Motorola, Inc.

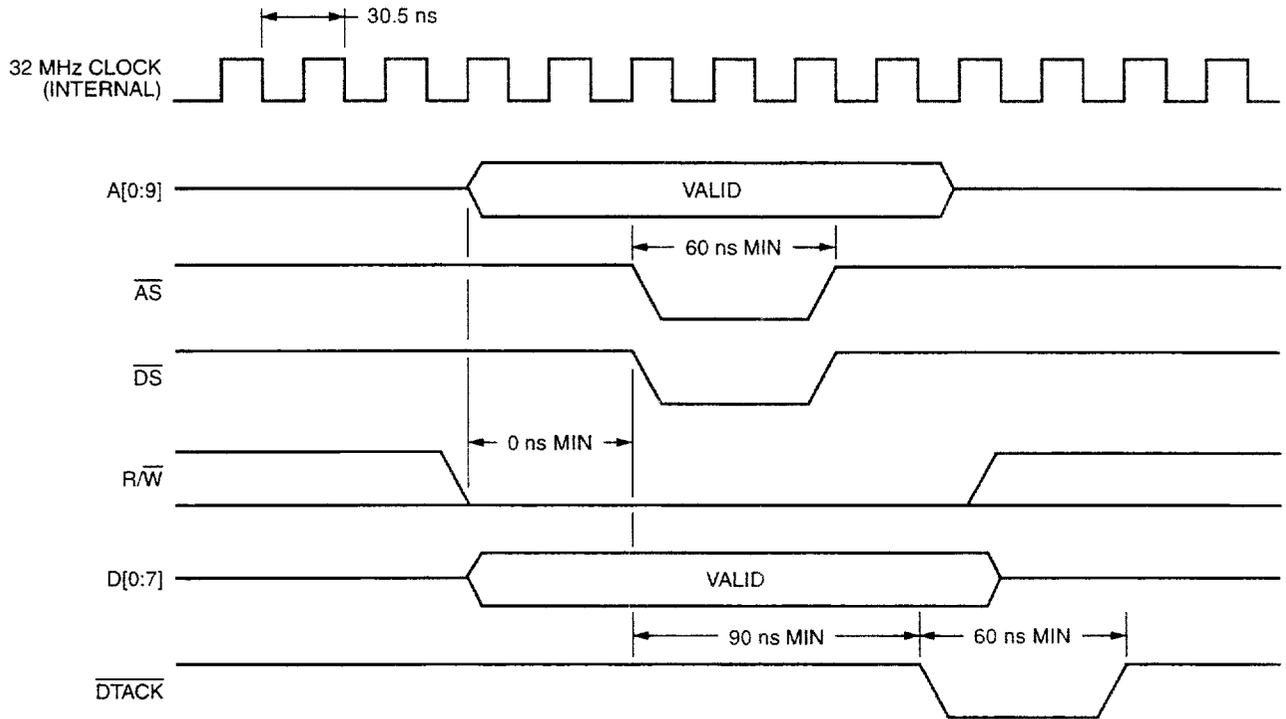
**Table 2. Microprocessor Interface Control I/O**

Device Pin Name	Pin Number	Type	Microprocessor Mode	
			<i>Intel</i> Mode	<i>Motorola</i> Mode
UP_MODE	23	I	UP_MODE = 0	UP_MODE = 1
$\overline{\text{ALE}}$	19	I	Address Latch Enable ( $\overline{\text{ALE}}$ ) (1 to 0 transition)	Not Used (ALE = 1)
D0—D7	(156—159, 2—5)	I/O	Data Bus	Data Bus
A0—A9	(6, 8—12, 14—17)	I	Address Bus	Address Bus
$\overline{\text{AS}}$	21	I	Chip Select ( $\overline{\text{CS}}$ ) (active-low)	Address Strobe (active-low)
$\overline{\text{R/W}}$	24	I	Read Cycle ( $\overline{\text{RD}}$ ) (active-low)	Read/Write Select
$\overline{\text{DS}}$	22	I	Write Cycle ( $\overline{\text{WR}}$ ) (active-low)	Data Strobe (active-low)
DTACK	48	O	Ready (RDY for 8086 family) (TECO3264 and <i>Intel</i> devices are active-high.)	Data Transfer Acknowledge (TECO3264 and <i>Motorola</i> devices are active-low.)
INT	49	O	Interrupt (TECO3264 is active-high, but <i>Intel</i> 8086 family* is active-low.)	Interrupt (TECO3264 and <i>Motorola</i> devices are active-low.)

\* In other *Intel* devices, INT may be an active-low signal, depending on the device.

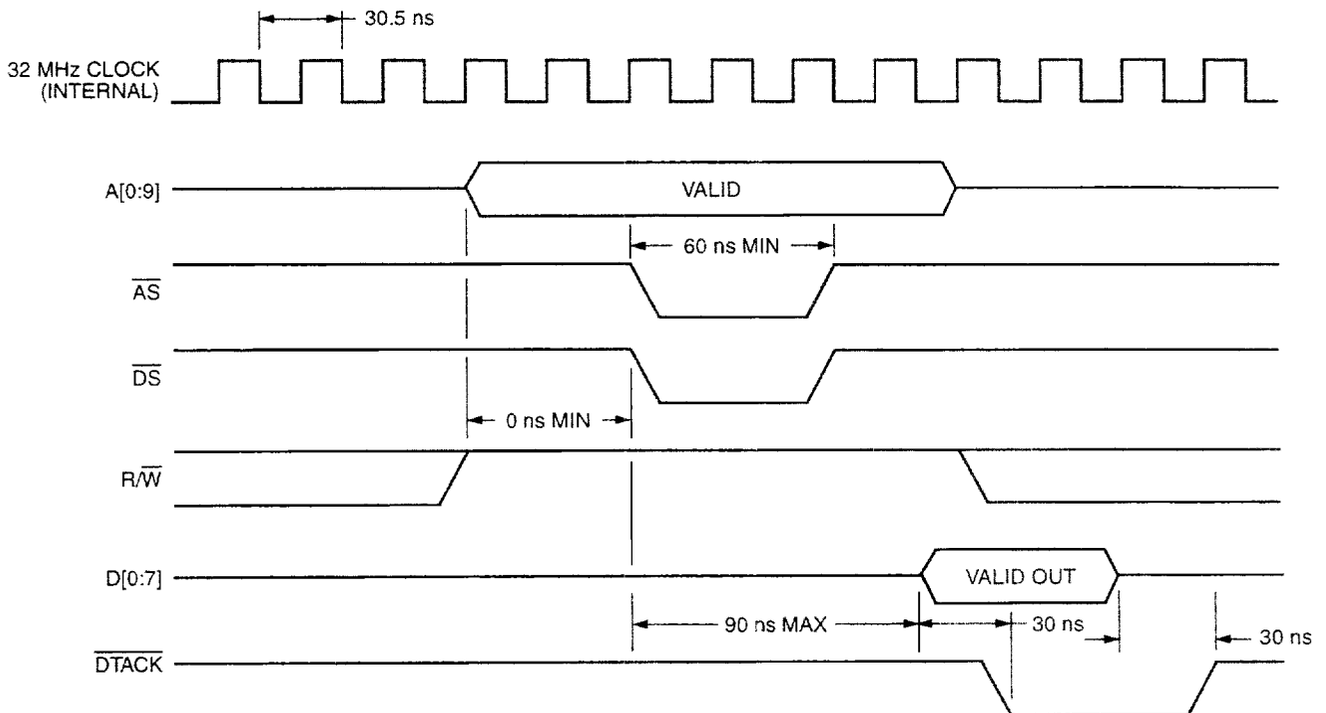
External Control Connection (continued)

Microprocessor Interface and Control (MPIC) (continued)



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Figure 3. MPIC Write Cycle (UP\_MODE = 1)

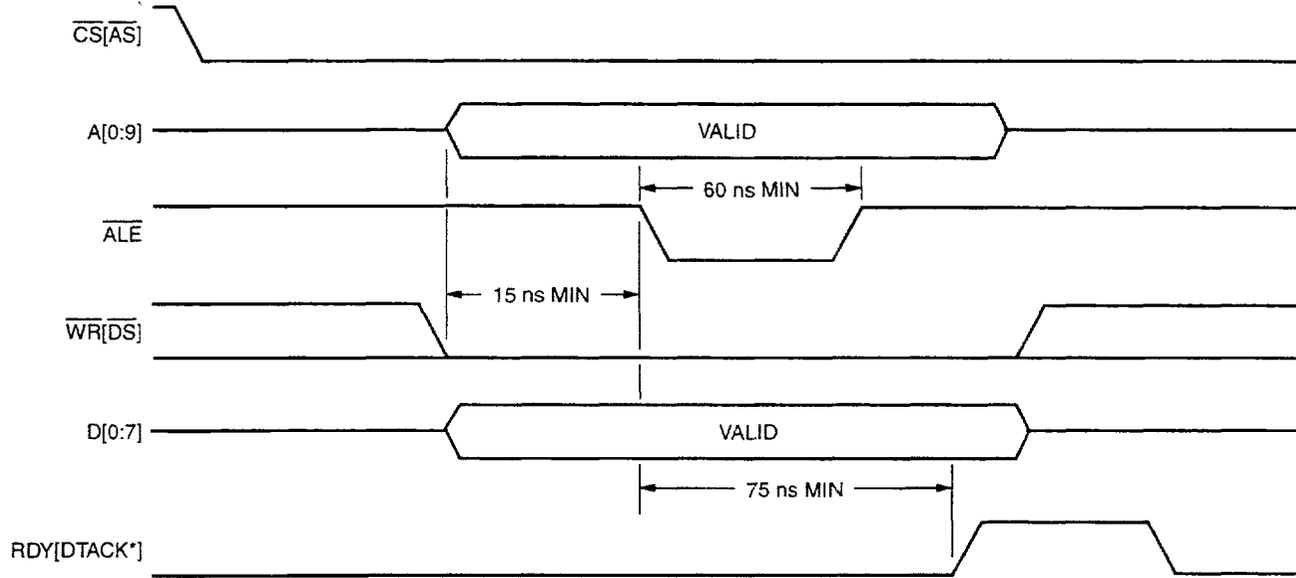


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Figure 4. MPIC Read Cycle (UP\_MODE = 1)

External Control Connection (continued)

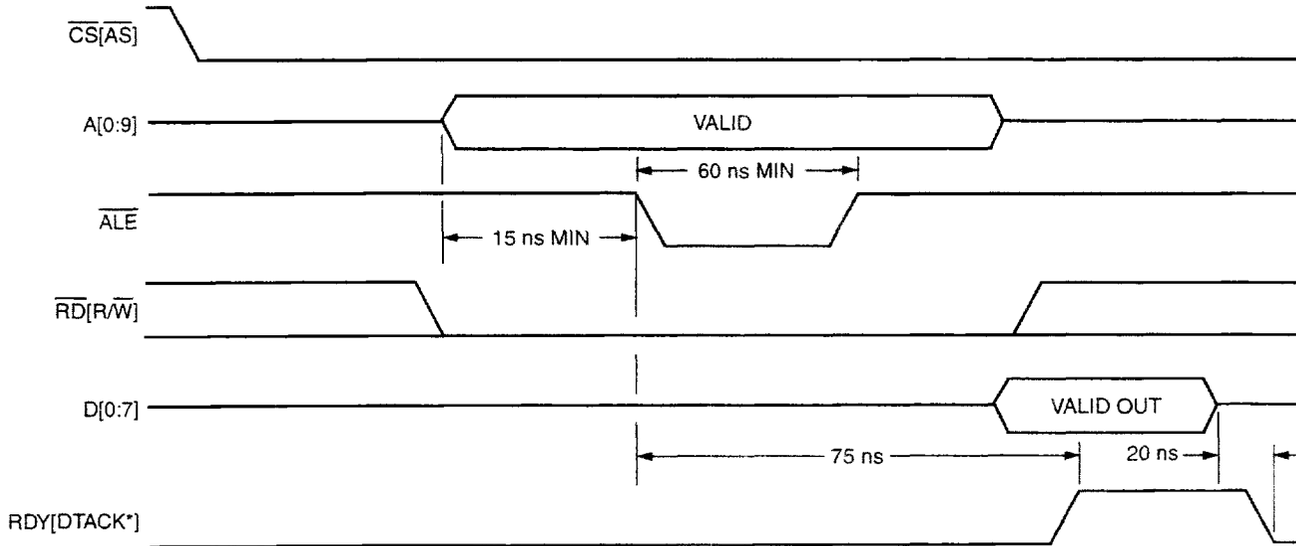
Microprocessor Interface and Control (MPIC) (continued)



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\* See Table 2, Microprocessor Interface Control I/O, on page 16.

Figure 5. MPIC Write Cycle (UP\_MODE = 0)



5-5346(F).ar.7

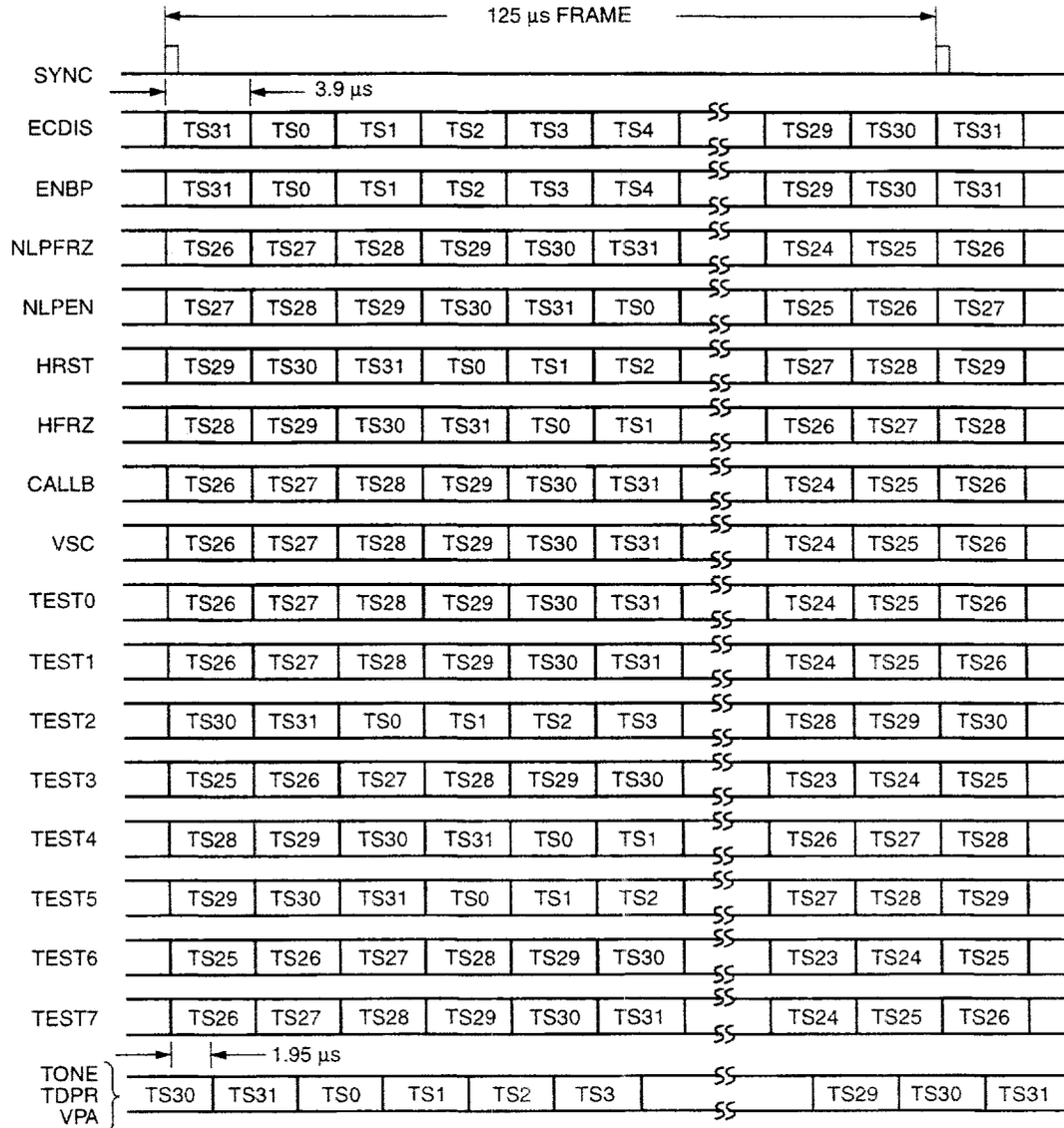
\* See Table 2, Microprocessor Interface Control I/O, on page 16.

Figure 6. MPIC Read Cycle (UP\_MODE = 0)

External Control Connection (continued)

Channel Status and Control

The TECO3264 implements a highly provisionable architecture that offers per-channel control and status for numerous functions via the respective data I/O pins. These I/O per-channel control and status pins include ENBP, NLPFRZ, NLPEN, HRST, HFRZ, CALLB, VSC, TEST[0:7], TONE, TDPR, and VPA. For information on their pin numbers and functions, please refer to Pin Descriptions, Table 1, on page 10. Figure 7, Control and Status Timing shows the channel alignment for each control and status signal.



Note: There are 32 bits/frame for each serial stream. TS# represents the time-slot number.

5-4902(F).ar.3

Figure 7. Control and Status Timing

External Control Connection (continued)

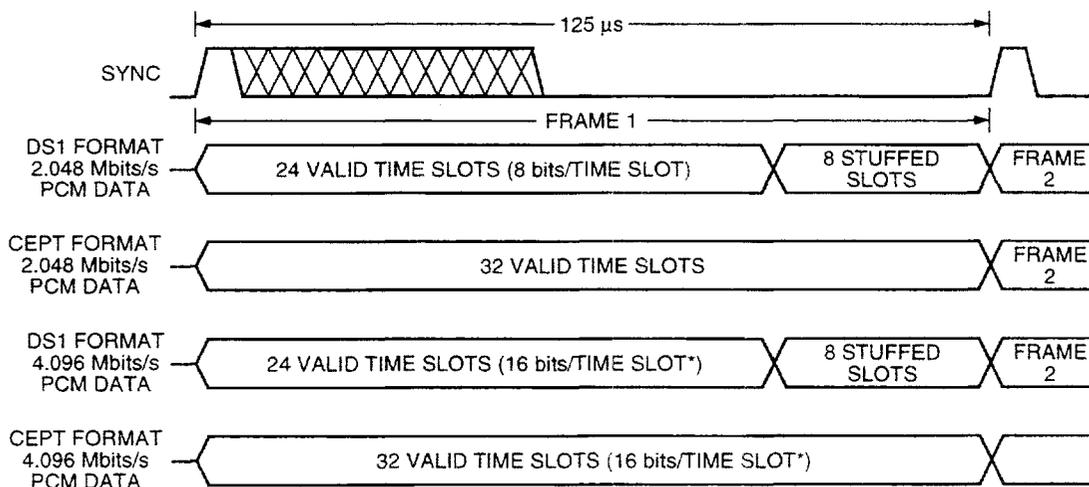
PCM Input/Output (I/O) Timing and Register Control

The TECO3264 has a number of configurable parameters pertaining to the PCM data, the synchronization (SYNC, 8 kHz) clock, and the input clock (8.192 MHz). The only input clock that is required is the 8.192 MHz clock—there are no other frequency options. The PCM ports support either 4.096 Mbits/s or 2.048 Mbits/s serial data. Proper PCM timing is controlled through the use of programmable registers. Table 14, Transmission Parameters, on page 37 gives a description of the control features necessary to establish proper data and clock synchronization.

Transmission parameters can be set to sample the data wherever it needs to work. Essentially, the user will choose to sample the data synchronously at either 4.096 Mbits/s or 2.048 Mbits/s and the transmission parameters can vary the phase of the sampling relative to the sync pulse. For example, in cases when the [C, E] PCM data is not properly aligned to time slot 0 (TS0) relative to the synchronization clock, then a combination of the bit offset parameters (CXBOFF, XRBOFF, YRBOFF, EXBOFF), the bulk time-slot delay parameters [X, Y]DLY[4:0], and the transmit clock edge parameters [C, E]XCE can be adjusted to fix the problem. Any properly formed 2.048 Mbits/s (or 4.096 Mbits/s) serial stream can be made to work by adjusting these parameters.

PCM I/O Frame Timing

Figure 8, SYNC and PCM Timing for DS1 and CEPT Frame illustrates the SYNC and PCM timing for both DS1 and CEPT frame modes. In DS1 frame mode, the PCM data consists of 24 payload time slots and eight stuffed (unused) time slots. These eight stuffed time slots can also be placed anywhere within the 2.048 Mbits/s data stream, and they do not have to be contiguous. It is recommended to set the echo canceller to bypass mode for those time slots: set those registers to hexadecimal two (0x02). In CEPT frame mode, the PCM data consists of 32 payload time slots. For the 2.048 Mbits/s rate, there are 8 bits per time slot and one bit is four cycles of the CK8M clock. For the 4.096 Mbits/s rate, there are 16 bits per time slot and one bit is two cycles of the CK8M clock. However, only the first 8 bits of each time slot constitute valid data, unless some of the parity bit options (or similar features, i.e., see register 0x21 bit 4 or 5) are set. Figure 9, Interface Timing (SYNC, 8 kHz) and Figure 10, Interface Timing (CK8M Clock) show the relationship among bits, time slots, and frame synchronization for both the 2.048 Mbits/s and 4.096 Mbits/s rate.



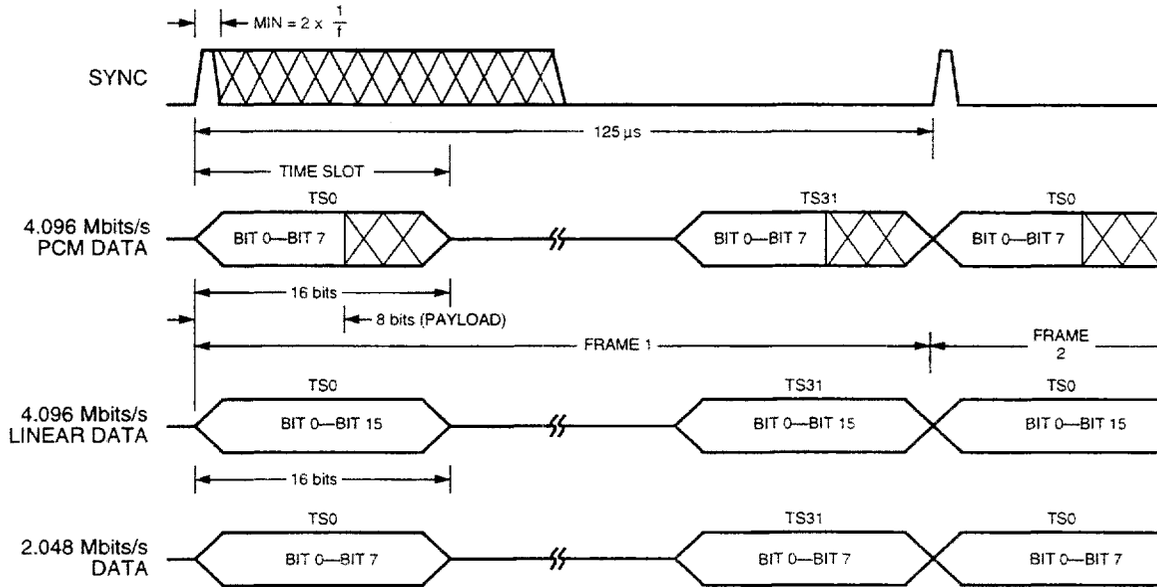
\* Only the first 8 bits in each time slot are valid data.

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Figure 8. SYNC and PCM Timing for DS1 and CEPT Frame

External Control Connection (continued)

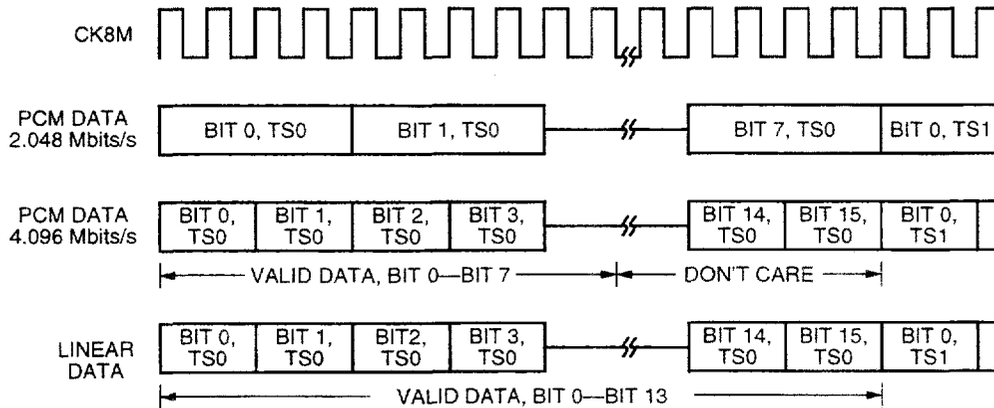
PCM Input/Output (I/O) Timing and Register Control (continued)



Note:  $f = 8.192 \text{ MHz}$ .

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Figure 9. Interface Timing (SYNC, 8 kHz)



5-7305(F)r.3

Figure 10. Interface Timing (CK8M Clock)

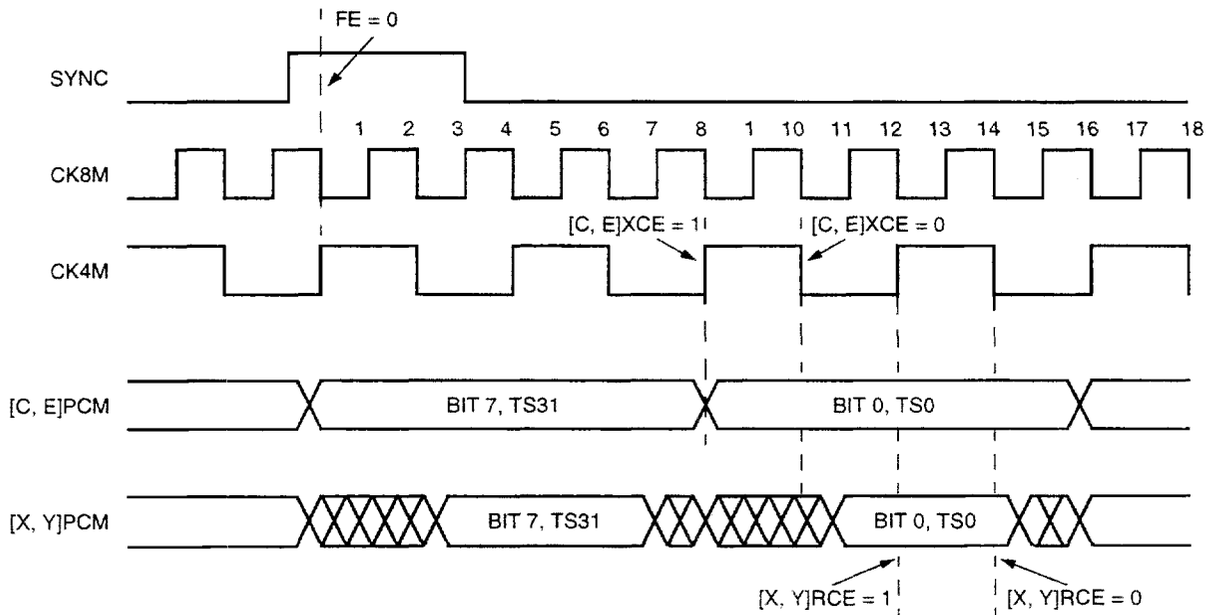
**External Control Connection** (continued)**PCM Input/Output (I/O) Timing and Register Control** (continued)**Bit Offset Operation**

The following parameters affect when the first bit of the first time slot (TS0) is transmitted and when the first received bit is sampled relative to the SYNC clock.

- **Frame Edge Bit (FE)**—The FE bit determines which edge of CK8M is used to sample the frame synchronization (SYNC) clock signal.
- **[C, E]XCE and [X, Y]RCE**—The [C, E]XCE bits specify which edge of CK8M is used to transmit data, and the [X, Y]RCE bit specifies which edge of CK8M is used to sample received data. Received data is sampled at the middle of the data bit.

**Note:** For both CMS = 1 (2.048 Mbits/s rate) and CMS = 0 (4.096 Mbits/s rate), a 4.096 MHz reference clock is used. It is generated internally and its rising edge always coincides with the FE reference edge, whether FE = 1 or 0 (rising or falling). Figure 11, 4.096 MHz Reference Clock (FE = 0, CK8M Falling Edge) below shows the case when FE = 0 (CMS = 1). Similarly, Figure 12 on page 23 shows the case for FE = 1 (CMS = 1).

- **[X, Y]RBOFF and [C, E]XBOFF**—The [C, E]XBOFF bits specify the number of CK8M cycles to delay before transmitting the first bit. Similarly, the [X, Y]RBOFF bits specify the number of CK8M cycles to delay before sampling the first received bit.

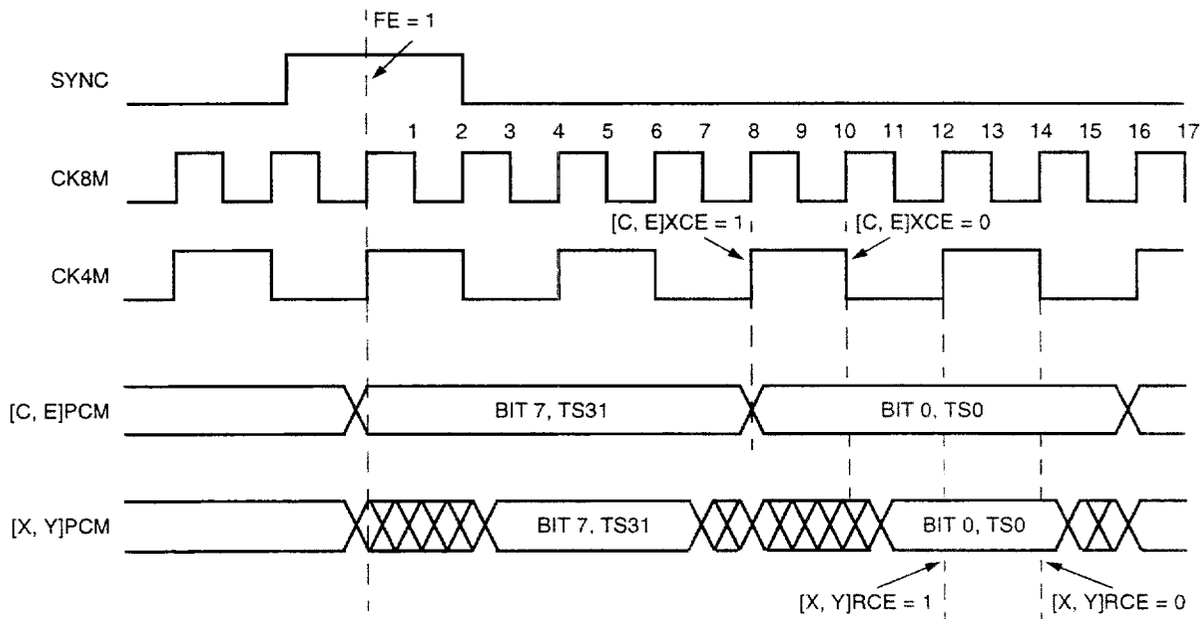


5-7343(F)r.2

**Figure 11. 4.096 MHz Reference Clock (FE = 0, CK8M Falling Edge)**

External Control Connection (continued)

PCM Input/Output (I/O) Timing and Register Control (continued)



5-7344(F)r.2

Figure 12. 4.096 MHz Reference Clock ( $FE = 1$ , CK8M Rising Edge)

**External Control Connection** (continued)**PCM Input/Output (I/O) Timing and Register Control** (continued)**PCM Offset Programming**

To facilitate bit offset programming calculations, two variables are introduced: clock-edge transmit (CET) which refers to the clock edge of transmission of the first bit of the first time slot, and clock-edge receive (CER) refers to the clock edge on which the first received bit is sampled. CET and CER are counted with respect to the edge on which the SYNC clock is sampled. Values of CER and CET depend upon the values of the parameters described above. If  $[X, Y]RCE = 1$  and  $[C, E]XCE = 1$  are chosen in Figure 11 on page 22, then  $CER = 12$  and  $CET = 8$ . Similarly, if  $[X, Y]RCE = 1$  and  $[C, E]XCE = 0$ , then  $CER = 12$  and  $CET = 10$ . Table 3 and Table 4 show the relationship between CET and CER for both CMS cases. It is important to remember that received data is sampled in the middle of the data bit.

**Table 3. Relationship Between CET and CER, When CMS = 1**

$[X, Y]XCE$	$[C, E]RCE$	$CER = CET + CK8M \text{ Edges}$
0	0	CET + 4
0	1	CET + 6
1	0	CET + 2
1	1	CET + 4

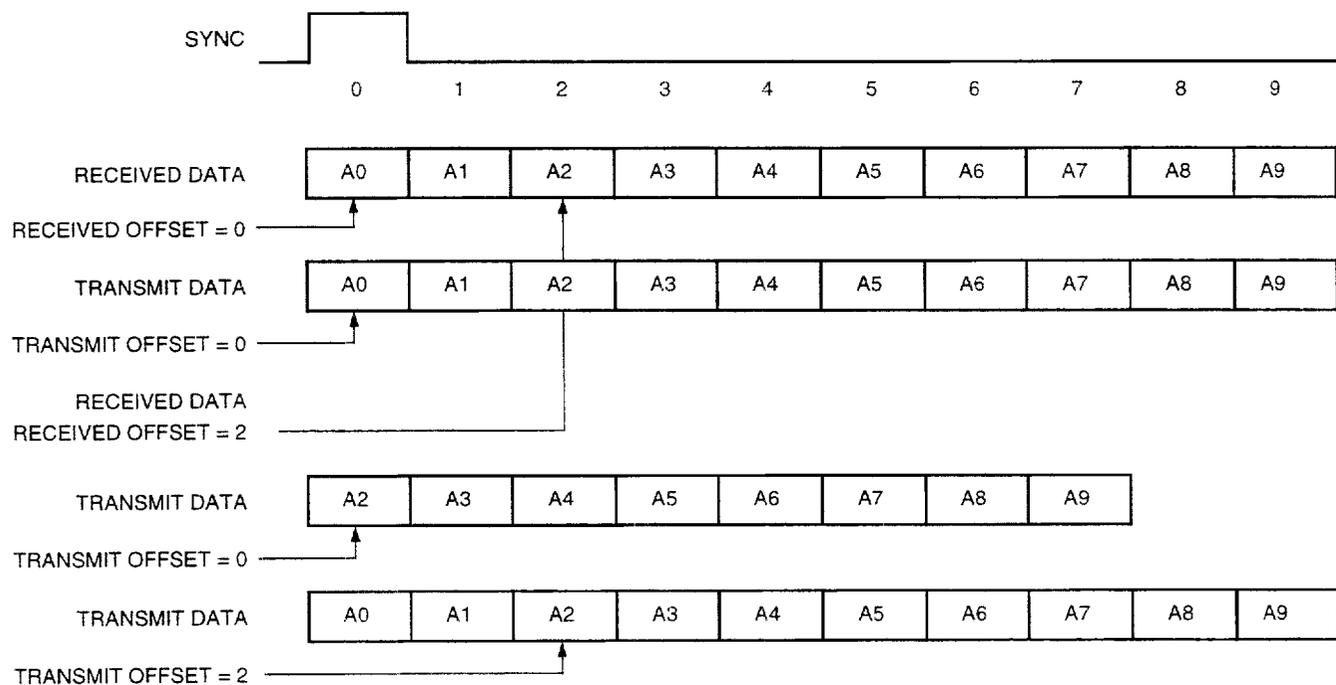
**Table 4. Relationship Between CET and CER, When CMS = 0**

FE	$[X, Y]XCE$	$[C, E]RCE$	$CER = CET + CK8M \text{ Edges}$
0	0	0	CET
0	0	1	CET + 2
0	1	0	CET + 2
0	1	1	CET + 4
1	0	0	CET + 4
1	0	1	CET + 2
1	1	0	CET + 6
1	1	1	CET + 4

**External Control Connection** (continued)

**PCM Input/Output (I/O) Timing and Register Control** (continued)

The bit offset parameters move the PCM stream by 1 bit at the 4.096 Mbits/s rate (by 1/2 bit at the 2.048 Mbits/s rate) in either direction when you increment or decrement the parameter value by one. For instance, if the sign bit (for  $\mu$ -law and A-law, bit 0 = sign, bit 1 = MSB, and bit 7 = LSB) of TS0 is off by 1 bit, then changing the value by one (increment refers to right direction) will fix it. The range of the bit offset parameter will adjust the output alignment bit by bit within one time slot. Since the output data depends on the input data, it is important to know that changing values in the [X, Y]RBOFF parameters will also offset the output data. Incrementing [X, Y]RBOFF by one will move the [X, Y] PCM highway by 1 bit (to the right) and the [C, E] PCM highway by 1 bit, but in the opposite direction. For CMS = 1, the shift is by 1/2 bit. This opposite direction behavior occurs in the output data only when the receive bit offset parameter is changed. Figure 13, Received and Transmit Offsets Related to Received and Transmit Data shows how the received and transmit offsets are related to the received and transmit data, respectively.



5-7345(F)r.1

Note: A = any bit within the data stream.

**Figure 13. Received and Transmit Offsets Related to Received and Transmit Data**

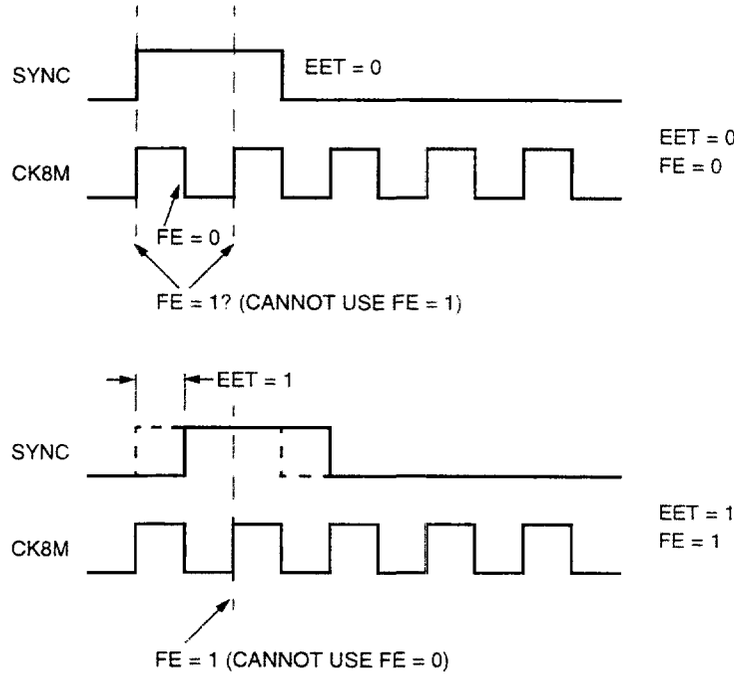
The bulk time-slot delay register will move the output alignment in increments of one time slot. Therefore, for example, if the output PCM shows up exactly one time slot early, then adding one to this value will move it out one time slot. The transmit clock edge bit will simply change which clock edge the data is clocked out on.

The frame edge bit for sync sampling (FE, register 0x33 bit 1) samples at the positive-going/rising (FE = 1) or negative-going/falling edge (FE = 0) of the clock pulse.

The clock enable edge transfer bit for sync sampling (EET, Table 44, Edge Sampling Register (033) [02], on page 78, bit 0) allows the SYNC clock to be shifted by one edge of the CK8M clock. This is very useful in cases when the rising edge (or falling edge) of the SYNC clock coincides with the edge of the CK8M clock where it is expected to be sampled. Figure 14, SYNC Shifted to Edge of CK8M shows the cases when FE = 0 and EET = 0; FE = 1 and EET = 1.

External Control Connection (continued)

PCM Input/Output (I/O) Timing and Register Control (continued)



5-7346(F):1

Figure 14. SYNC Shifted to Edge of CK8M

When using all of these parameters, the suggestion is to put all channels in 64-clear mode (set registers 0—1F equal to 02 hexadecimal) and put in a fixed, recognizable bit pattern on TS0. Then look at the output data and adjust the parameters above until it is aligned properly. Work initially with the receive path only, and then with the send path. Once the receive path is aligned, then apply the same offsets for the send path; X and Y should have the same offset. Similarly, C and E should also have the same offset. Both paths should now be aligned.

**Note:** In bypass mode, 8-bit data out is equal to the 8-bit data in; however, the condition of having the data aligned in bypass mode is a necessary condition, but it is not sufficient.

Table 5—Table 8 give decimal values of CET and CER for various values of CMS, [X, Y]RCE, [X, Y]RBOFF[3:0], [C, E]XBOFF[3:0], and [C, E]XCE.

The suggested procedure to set up the right parameters is as follows:

1. Set up the TECO3264 in 64-clear mode for all channels but one by setting registers 0x00 = 0x02, 0x01 = 0x00, and 0x02—0x1F to 0x02. Note that one channel is not being set to 64-clear mode. When using CMS = 1, the control of time slots (per-channel provisioning) is shifted by one relative to registers 0—1F. Setting register 0x01 = 0x00 means echo cancellation is being enabled for time slot 0 (TS0, first time slot). By the same token, setting register 0x00 = 0x02 means bypass mode is being enabled for time slot 31 (TS31, last time slot). The same characteristic applies to the other time slots. For CMS = 0, there is a one-to-one correspondence between time slots 0—31 and registers 0x00—0x1F, and user should not be concerned; TS0 corresponds to register 00 and so on.
2. Start working with the receive path, meaning a test sequence is input in X and observed at C.
3. Enter a defined sequence pattern, i.e., 0x5B = 01011011 in time slot 0.

External Control Connection (continued)

PCM Input/Output (I/O) Timing and Register Control (continued)

4. Adjust the XDLY\* value such that TS0 in the XPCM data coincides with TS0 in the CPCM data. If bit 0 of XPCM (TS0) is received more than 3.9 ms from the reference clock edge (FE), it will be considered internally by the echo canceller as the time-slot location where it actually falls into within the 125 ms frame. For example, if bit 0 (TS0) is being received 20 ms from FE, then TS0 will be treated (internally by the echo canceller) as channel 5 (the sixth time slot). This means that TS27 is being treated as channel 0 (the first time slot) by the echo canceller. For the purpose of setting the right transmission parameters, place the sequence given in (3) in time slot 27 and set register 0x1C to 0x00. The sequence will begin 0.5 ms from FE.
5. Record the initial value of CER. Measure the offset depending on the values of [X, Y]RCE and FE. Suggested values are [X, Y]RCE = 1 and FE = 1. Also remember that X data is sampled in the middle of the data bit.
6. Using Table 5, Programming Values (CER = Decimal) for [X, Y]RBOFF, When CMS = 1, or Table 7, Programming Values (CER = Decimal) for [X, Y]RBOFF, When CMS = 0, locate the corresponding [X, Y]RBOFF value. This value depends on the values of CER, FE, and [X, Y]RCE.
7. Use Table 3, Relationship Between CET and CER, When CMS = 1, on page 24 or Table 4, Relationship Between CET and CER, When CMS = 0, on page 24 to determine the value of CET. CET depends on what edge ([C, E]XCE) the user wishes to transmit the data. FE must be the same as the one used in (6).
8. Read the corresponding XRBOFF and CXBOFF values.
9. Set the same offsets for both X and Y as well as C and E.
10. YDLY is XDLY-4.

\* It is assumed that the user has already downloaded the recommended values as given in this data sheet.

Table 5. Programming Values (CER = Decimal) for [X, Y]RBOFF, When CMS = 1

FE	XRCE/ YRCE	XRBOFF, YRBOFF															
		0 0000	1 0001	2 0010	3 0011	4 0100	5 0101	6 0110	7 0111	8 1000	9 1001	A 1010	B 1011	C 1100	D 1101	E 1110	F 1111
0	0	66	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62
0	1	64	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60
1	0	66	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62
1	1	64	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60

Table 6. Programming Values (CET = Decimal) for [C, E]XBOFF, When CMS = 1

FE	CXCE/ EXCE	CXBOFF, EXBOFF															
		0 0000	1 0001	2 0010	3 0011	4 0100	5 0101	6 0110	7 0111	8 1000	9 1001	A 1010	B 1011	C 1100	D 1101	E 1110	F 1111
0	0	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	2
0	1	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	0
1	0	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	2
1	1	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	0

Table 7. Programming Values (CER = Decimal) for [X, Y]RBOFF, When CMS = 0

FE	[X, Y] XCE	[C, E] RCE	XRBOFF, YRBOFF															
			0 0000	1 0001	2 0010	3 0011	4 0100	5 0101	6 0110	7 0111	8 1000	9 1001	A 1010	B 1011	C 1100	D 1101	E 1110	F 1111
0	0	0	2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62
0	0	1	2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62
0	1	0	0	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60
0	1	1	0	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60
1	0	0	2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62
1	0	1	2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62
1	1	0	0	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60
1	1	1	0	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60

External Control Connection (continued)

PCM Input/Output (I/O) Timing and Register Control (continued)

Table 8. Programming Values (CET = Decimal) for [C, E]XBOFF, When CMS = 0

FE	[X, Y] XCE	[C, E] RCE	CRBOFF, ERBOFF															
			0 0000	1 0001	2 0010	3 0011	4 0100	5 0101	6 0110	7 0111	8 1000	9 1001	A 1010	B 1011	C 1100	D 1101	E 1110	F 1111
0	0	0	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	2
0	0	1	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	0
0	1	0	6	10	14	18	22	26	30	34	38	42	46	50	54	58	-2	2
0	1	1	4	8	12	16	20	24	28	32	36	40	44	48	52	56	-4	0
1	0	0	6	10	14	18	22	26	30	34	38	42	46	50	54	58	-2	2
1	0	1	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	0
1	1	0	6	10	14	18	22	26	30	34	38	42	46	50	54	58	-2	2
1	1	1	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	0

Figure 15, PCM Input/Output Transmission Parameter Settings shows a typical PCM I/O timing for the given waveforms and conditions. Please refer to Table 9 for the description of each note. If the user can set the transmitted and received data as shown in Figure 15, PCM Input/Output Transmission Parameter Settings, then the setting of transmission parameters is reduced to Table 9. Otherwise, refer to the PCM Offset Programming section of this data sheet.

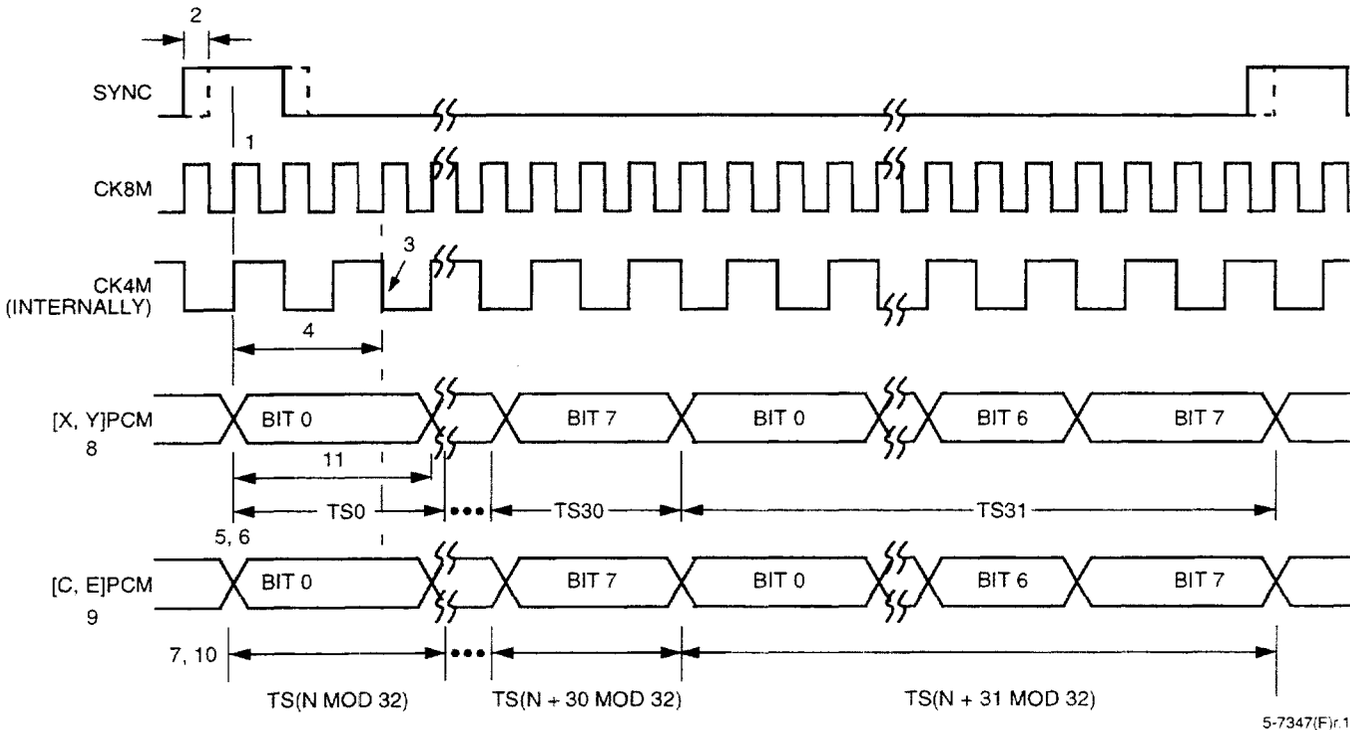


Figure 15. PCM Input/Output Transmission Parameter Settings

**External Control Connection** (continued)

**PCM Input/Output (I/O) Timing and Register Control** (continued)

**Table 9. Transmission Parameter Settings and Description for Waveforms in Figure 15, PCM Input/Output Transmission Parameter Settings**

Note	Parameter	Parameter Setting	Description
1	FE	1	SYNC is sampled at the rising edge of CK8M.
2	EET	1	Enable edge transfer is set to allow SYNC to be shifted by one edge of CK8M.
3	[X, Y]RCE	0	Receive data is sampled at the falling edge of CK4M.
4	CER	6	Six edges of CK8M.
5	[C, E]XCE	1	Transmit data is sent at the rising edge of CK4M.
6	CET	0	Zero edge of CK8M.
7	TS(N mod* 32)	TS(N = 0)	N is any value in the set [0, 31] <sup>†</sup> .
8	[X, Y]RBOFF	0x01	Receive bit offset.
9	[C, E]XBOFF	0x0F	Transmit bit offset.
10	[XDLY], [YDLY]	0x19, 0x15	[XDLY, YDLY] delays.
11	CMS	1 (2.048 Mbits/s)	Bit rate select (4 cycles of CK8M).

\* mod = modulo operation.

† The output time-slot number is programmable using XDLY[4:0] for CPCM and YDLY[4:0] for EPCM.

The values of [X, Y]RBOFF and [C, E]XBOFF are read directly from Table 3, Relationship Between CET and CER, When CMS = 1, on page 24 and Table 4, Relationship Between CET and CER, When CMS = 0, on page 24 for the conditions given by FE, [C, E]XCE, and [X, Y]RCE.

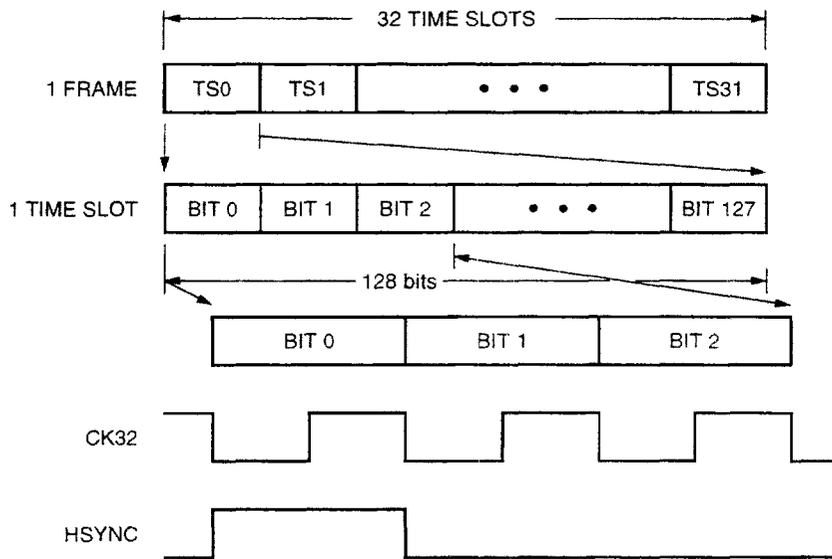
External Control Connection (continued)

H-Register Channel Status

The TECO3264 provides pin access to all H-register taps for all 32 channels every 16 ms. This feature is very useful for external processing and debugging. There are three signals to consider:

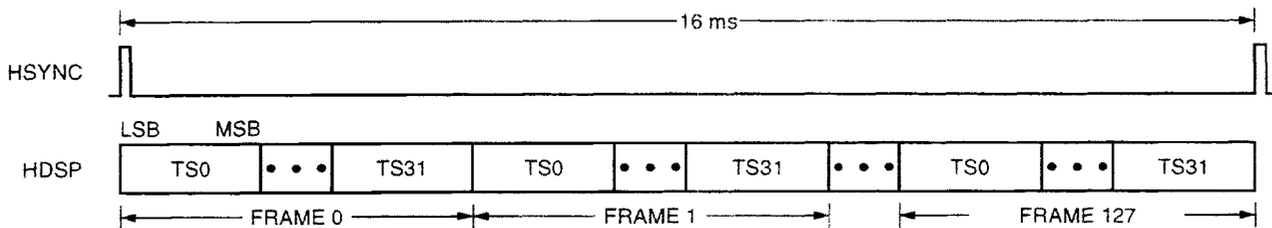
- CK32 (pin 44)—the output clock for the H-register data. This is a 32.768 MHz clock signal (CK32, pin 44).
- HSYNC (pin 55)—the H-register data sync pulse.
- HDSP (pin 53)—the H-register data clocked out at a rate of 32.768 Mbits/s.

There are 128 frames, 32 time slots per frame, and 128 bits per time slot. These 128 bits per time slot are divided in three important blocks: the first 16-bit block is header information, the next four 24-bit (96 bits) blocks are H-register data (4 taps), and the last 16-bit block is just a fill up zero data. Figure 16, HSYNC, Frames, Bits, etc., Relationship and Figure 17, HSYNC, HDSP Relationship show the relationship among the H-register sync, frames, time slots, bits, and the CK32 clock (display output timing ). Table 10 describes the H-register format.



5-7306(F)r.1

Figure 16. HSYNC, Frames, Bits, etc., Relationship



5-7307(F)r.3

Figure 17. HSYNC, HDSP Relationship

**External Control Connection** (continued)

**H-Register Channel Status** (continued)

**Table 10. H-Register Display Output Format**

		Header				4 H Taps				Tail	
		0—15				16—39	40—63	64—87	88—111	112—127	
FR	TS	LSB						MSB			
0	0	000	10000	0	00	00000	H511[0:23]	H510[0:23]	H509[0:23]	H508[0:23]	0 . . . 0
	1	000	01000	0	00	00000					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	00	00000					
31	000	00000	0	10	00000						
1	0	000	10000	0	10	00000	H384[0:23]	H383[0:23]	H382[0:23]	H381[0:23]	0 . . . 0
	1	000	01000	0	10	00000					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	10	00000					
31	000	00000	0	01	00000						
2	0	000	10000	0	01	00000	H257[0:23]	H256[0:23]	H255[0:23]	H254[0:23]	0 . . . 0
	1	000	01000	0	01	00000					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	01	00000					
31	000	00000	0	11	00000						
3	0	000	10000	0	11	00000	H130[0:23]	H129[0:23]	H128[0:23]	H127[0:23]	0 . . . 0
	1	000	01000	0	11	00000					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	11	00000					
31	000	00000	0	00	10000						
4	0	000	10000	0	00	10000	H507[0:23]	H506[0:23]	H505[0:23]	H504[0:23]	0 . . . 0
	1	000	01000	0	00	10000					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	00	10000					
31	000	00000	0	10	10000						
5	0	000	10000	0	10	10000	H380[0:23]	H379[0:23]	H378[0:23]	H377[0:23]	0 . . . 0
	1	000	01000	0	10	10000					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	10	10000					
31	000	00000	0	01	10000						

External Control Connection (continued)

H-Register Channel Status (continued)

Table 10. H-Register Display Output Format (continued)

		Header				4 H Taps				Tail	
		0—15				16—39	40—63	64—87	88—111	112—127	
FR	TS	LSB						MSB			
6	0	000	10000	0	01	10000	H253[0:23]	H252[0:23]	H251[0:23]	H250[0:23]	0 . . . 0
	1	000	01000	0	01	10000					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	01	10000					
31	000	00000	0	11	10000						
7	0	000	10000	0	11	10000	H126[0:23]	H125[0:23]	H124[0:23]	H123[0:23]	0 . . . 0
	1	000	01000	0	11	10000					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	11	10000					
31	000	00000	0	00	01000						
⋮											
120	0	000	10000	0	00	01111	H391[0:23]	H390[0:23]	H389[0:23]	H388[0:23]	0 . . . 0
	1	000	01000	0	00	01111					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	00	01111					
31	000	00000	0	10	01111						
121	0	000	10000	0	10	01111	H264[0:23]	H263[0:23]	H262[0:23]	H261[0:23]	0 . . . 0
	1	000	01000	0	10	01111					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	10	01111					
31	000	00000	0	01	01111						
122	0	000	10000	0	01	01111	H137[0:23]	H136[0:23]	H135[0:23]	H134[0:23]	0 . . . 0
	1	000	01000	0	01	01111					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	01	01111					
31	000	00000	0	11	01111						

**External Control Connection** (continued)

**H-Register Channel Status** (continued)

**Table 10. H-Register Display Output Format** (continued)

		Header					4 H Taps				Tail
		0—15					16—39	40—63	64—87	88—111	112—127
FR	TS	LSB						MSB			
123	0	000	10000	0	11	01111	H010[0:23]	H009[0:23]	H008[0:23]	H007[0:23]	0...0
	1	000	01000	0	11	01111					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	11	01111					
31	000	00000	0	00	11111						
124	0	000	10000	0	00	11111	H387[0:23]	H386[0:23]	H385[0:23]	H003[0:23]	0...0
	1	000	01000	0	00	11111					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	00	11111					
31	000	00000	0	10	11111						
125	0	000	10000	0	10	11111	H260[0:23]	H259[0:23]	H258[0:23]	H002[0:23]	0...0
	1	000	01000	0	10	11111					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	10	11111					
31	000	00000	0	01	11111						
126	0	000	10000	0	01	11111	H133[0:23]	H132[0:23]	H131[0:23]	H001[0:23]	0...0
	1	000	01000	0	01	11111					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	01	11111					
31	000	00000	0	11	11111						
127	0	000	10000	0	11	11111	H006[0:23]	H005[0:23]	H004[0:23]	H000[0:23]	0...0
	1	000	01000	0	11	11111					
	.	.	.	.	.	.					
	.	.	.	.	.	.					
	30	000	11111	0	11	11111					
31	000	00000	0	00	11111						

## Parameters

### Parameter Overview

Tables 11—18 list all of the parameters in the echo canceller chip. Some of the parameters are single bits and some are groups of bits (these are shown with [n:m] to indicate that the index starts from m and goes to n inclusively). The parameter map shows the mapping of the parameter name to its specific address (or addresses for multibyte parameters). The echo canceller contains two memory pages, referred to as page 0 and page 1. Page 0 has a base address of 0, and page 1 has a base address of 0x100. Thus, the page 1 parameters have an absolute address of 0x100 to 0x10E. Page 0 parameters are all configurable (read/write), while page 1 parameters are read-only parameters, with the exceptions of the mask parameters (register 0x101 and 0x103) which are also read/write.

### Per-Channel Control Parameters

Table 11 lists the parameters that control various functions on a per-channel basis. For each function, there are 32 single bit parameters corresponding to the 32 channels processed by the chip. Index 0 corresponds to time slot 0. The memory map shows all of the time slot 0 control bits located in byte 0. Thus, the first 32 bytes in the memory map are referred to as the per-channel control words and the address corresponds to the time slot that the word controls. See Table 19, Parameter Address Map, on page 45 for illustration.

**Table 11. Per-Channel Control Parameters**

Symbol*	Description	Memory Map Starting Address (Hex)
DEC	Per-channel disable of echo canceller for time slots 0 to 31. 1 = disable EC; 0 = enable EC.	0x00
EBP	Per-channel 64 clear enable for time slots 0 to 31. 1 = enable; 0 = disable.	0x00
ENLP	Per-channel enable of nonlinear processor for time slots 0 to 31. 1 = enable; 0 = disable.	0x00
HRST	Per-channel H-register reset for time slots 0 to 31. 1 = reset; 0 = no reset.	0x00
HFRZ	Per-channel H-register freeze for time slots 0 to 31. 1 = freeze; 0 = no freeze.	0x00
CALLB	Per-channel call boundary for time slots 0 to 31. 0 → 1 transition = call boundary; otherwise, no call boundary.	0x00

\* Single-bit 32-register parameters.

**Parameters** (continued)

**Mask Bits**

Table 12 shows the mask parameters. Mask bits are single-bit parameters that allow a particular source to control a particular function (such as 2100 Hz tone detection to disable the EC on a per-digroup basis).

**Note:** The provisioning of the mask is per-digroup, but the action is per-channel.

**Table 12. Mask Parameters**

Symbol	Description	Memory Map Starting Address (Hex)
MECTD	Mask for 2100 Hz straight tone (TD) control of EC function. 1 = allow control; 0 = mask.	0x20
MECTDPR	Mask for 2100 Hz phase reversed (TDPR) control of EC function. 1 = allow control; 0 = mask.	0x20
MECVPA	Mask for 2010 Hz VPA tone (VPA) control of EC function. 1 = allow control; 0 = mask.	0x20
MECEXT	Mask for ECDIS external pin control of EC function. 1 = allow control; 0 = mask.	0x20
MBIT15X	Mask for bit 15 of XPCM input control of EC function. 1 = allow control; 0 = mask.	0x20
MBIT15Y	Mask for bit 15 of YPCM input control of EC function. 1 = allow control; 0 = mask.	0x20
MBPTD	Mask for 2100 Hz straight tone (TD) control of 64-clear function. 1 = allow control; 0 = mask.	0x21
MBPTDPR	Mask for 2100 Hz phase reversed (TDPR) control of 64-clear function. 1 = allow control; 0 = mask.	0x21
MBPVPA	Mask for 2100 Hz VPA tone (VPA) control of 64-clear function. 1 = allow control; 0 = mask.	0x21
MBPEXT	Mask for ECDIS external pin control of 64-clear function. 1 = allow control; 0 = mask.	0x21
MBP15X	Mask for bit 15 of XPCM input control of 64-clear function. 1 = allow control; 0 = mask.	0x21
MBP15Y	Mask for bit 15 of YPCM input control of 64-clear function. 1 = allow control; 0 = mask.	0x21
MNLPINT	Mask for internal (normal) control of NLP. 1 = allow control; 0 = mask.	0x22
MNLPEXT	Mask for NLPEN external pin control of NLP. 1 = allow control; 0 = mask.	0x22
MTNLP	Mask for transient control of NLP. 1 = allow control; 0 = mask.	0x22
MNLPFRZ	Mask for NLPFRZ control of NLP freeze. 1 = allow control; 0 = mask.	0x22
MHPFXEC	Mask for EC control to also enable/disable high-pass filter in X direction. 1 = allow control; 0 = mask.	0x22
MHPFYEC	Mask for EC control to also enable/disable high-pass filter in Y direction. 1 = allow control; 0 = mask.	0x22
MFREEZE	Mask for NES + not-FES control of H freeze. 1 = allow control; 0 = mask.	0x22

**Parameters** (continued)**Mask Bits** (continued)**Table 12. Mask Parameters** (continued)

Symbol	Description	Memory Map Starting Address (Hex)
MHRSTEXT	Mask for HRST control of H reset. 1 = allow control; 0 = mask.	0x23
MHERR	Mask for error condition reset of H register. 1 = allow reset; 0 = mask.	0x23
MEYRST	Mask for $\hat{e} > y$ control of H-register reset. 1 = allow reset; 0 = mask.	0x23
MNBE	Mask for narrowband energy (NBE) control of H freeze. 1 = allow control; 0 = mask.	0x23
MHFRZEXT	Mask for HFRZ external pin control of H reset. 1 = allow control; 0 = mask.	0x23
MFES	Mask for FES component of mask-freeze control of H freeze. <b>Note:</b> 0 = include FES; 1 = do not include FES.	0x23
MNES1	Mask for NES1 component of mask-freeze control of H freeze. <b>Note:</b> 0 = include NES1; 1 = do not include NES1.	0x23
MNES3	Mask for NES3 component of mask-freeze control of H freeze. <b>Note:</b> 0 = include NES3; 1 = do not include NES3.	0x23

**Echo Cancellor (EC) Parameters**

Table 13 shows the EC parameters which are generally static in nature.

**Table 13. EC Parameters**

Symbol	Description	Memory Map Starting Address (Hex)
LEAK[7:0]	H-register leak rate during adaptation	0x24
LFREQ[1:0]	H-register leak application rate	0x25
XHPFEN	X high-pass filter enable	0x25
YHPFEN	Y high-pass filter enable	0x25
FESTH[12:0]	Far-end speech threshold	0x26
NBEPKF[7:0]	Narrowband energy peak factor	0x28
WBEPKF[7:0]	Wideband energy peak factor	0x29
HZETA[7:0]	E and Y EMP gain filter constant	0x39
HGAMMA[7:0]	E and Y EMP filter time constant	0x68

**Parameters** (continued)

**PCM Transmission Parameters**

The parameters in Table 14 relate to the flexibility of the PCM interface. They generally instruct the device as to the I/O format of the PCM interface ports.

**Table 14. Transmission Parameters**

Symbol	Description	Memory Map Starting Address (Hex)
XRCE	Receive clock edge. 0 = sample receive data on the falling edge of CK8M*. 1 = sample receive data on the rising edge of CK8M*.	0x2A
XRBOFF[3:0]	X receive bit offset. These four bits provide a fixed offset, relative to the frame-synchronization pulse (SYNC), for the first bit received in each time slot. The offset is the number of data periods by which reception of the first bit on [X] is delayed. All subsequent receptions of the first bit also follow this offset. One data period (1 bit) equals to 4 cycles of CK8M for CMS = 1, and 2 cycles of CK8M for CMS = 0. Received data is sampled in the middle of the data bit.	0x2A
TMODE[1:0]	109-test mode. TMODE0 = 1 send data to one channel. TMODE1 = 1 send data to all channels.	0x2A
XPY[2:0]	X input parity detection options. XPY0 = 1 enable parity checking; 0 = disable. XPY1 = 1 even parity; 0 = odd parity. XPY2 = 1 bit 8; 0 = bit 15.	0x2B
XCODEC	X input invert select (1 = inverted; 0 = noninverted).	0x2E
XULAW	X input A-law/ $\mu$ -law select.	0x2E
AEN	Enable use of XLINEAR linear PCM input port (active-high).	0x2E
CCODEC	C output PCM invert select (1 = inverted; 0 = noninverted).	0x2E
CULAW	C output A-law/ $\mu$ -law select.	0x2E
CUAADJ	C output A-law/ $\mu$ -law adjustment.	0x2E
CPY[2:0]	C output parity generation options. CPY0 = 1 enable parity generation/0 = disable. CPY1 = 1 even parity; 0 = odd disable. CPY2 = 1 bit 8; 0 = bit 15.	0x2F
CXBOFF[3:0]	C transmit bit offset. These 4 bits provide a fixed offset, relative to the frame-synchronization pulse (SYNC), for the first bit transmitted in each time slot. The offset is the number of data periods by which transmission of the first bit on [C] is delayed. All subsequent transmissions of the first bit follow this offset. One data period (1 bit) equals 4 cycles of CK8M for CMS = 1, and 2 cycles of CK8M for CMS = 0.	0x2F
CXCE	C transmit clock edge. 0 = transmit on falling edge of CK8M*. 1 = transmit on rising edge of CK8M*.	0x2F

\* See note in Bit Offset Operation section on page 22.

**Parameters** (continued)**PCM Transmission Parameters** (continued)**Table 14. Transmission Parameters** (continued)

Symbol	Description	Memory Map Starting Address (Hex)
XDLY[4:0]	X → C delay. Provides up to one complete frame delay. XDLY X → C direction bulk time-slot delay.	0x30
YDLY[4:0]	Y → E delay. Provides up to one complete frame delay. YDLY Y → E direction bulk time-slot delay.	0x31
EX	Exercise parity error.	0x32
XCOMP	X input companded/linear select.	0x32
EET	Enable edge transfer bit for sync sampling.	0x33
FE	Frame edge. This bit allows the flexibility to sample the SYNC pulse on either a rising or a falling edge of CK8M. 0 = SYNC is sampled on the falling edge of CK8M. 1 = SYNC is sampled on the rising edge of CK8M.	0x33
WEMODE	Write enable mode for external SRAM.	0x34
YRCE	Y receive clock edge. 0 = sample receive data on the falling edge of CK8M*. 1 = sample receive data on the rising edge of CK8M*.	0x35
YRBOFF[3:0]	Y receive bit offset. These 4 bits provide a fixed offset, relative to the frame-synchronization pulse (SYNC), for the first bit received in each time slot. The offset is the number of data periods by which reception of the first bit on [Y] is delayed. All subsequent receptions of the first bit also follow this offset. One data period (1 bit) equals to 4 cycles of CK8M for CMS = 1, and 2 cycles of CK8M for CMS = 0. Received data is sampled in the middle of the data bit.	0x35
YPY[2:0]	Y input parity options. YPY0 = 1 enable parity checking; 0 = disable. YPY1 = 1 even parity; 0 = odd parity. YPY2 = 1 bit 8; 0 = bit 15.	0x35
YCODEC	Y PCM input invert select (1 = inverted; 0 = noninverted).	0x36
YULAW	Y input A-law/ $\mu$ -law select.	0x36
YCOMP	Y input companded/linear select.	0x36
EXY	Y input force parity error.	0x36
EULAW	E input A-law/ $\mu$ -law select.	0x3A
ECOMP	E output companded/linear select.	0x3A
ECODEC	E output invert select (1 = inverted; 0 = noninverted).	0x3A
EUAADJ	E A-law/ $\mu$ -law adjustment.	0x3A

\* See note in Bit Offset Operation section on page 22.

**Parameters** (continued)

**PCM Transmission Parameters** (continued)

**Table 14. Transmission Parameters** (continued)

Symbol	Description	Memory Map Starting Address (Hex)
EXBOFF[3:0]	E transmit bit offset. These 4 bits provide a fixed offset, relative to the frame-synchronization pulse (SYNC), for the first bit transmitted in each time slot. The offset is the number of data periods by which transmission of the first bit on [E] is delayed. All subsequent transmissions of the first bit follow this offset. One data period (1 bit) equals 4 cycles of CK8M for CMS = 1, and 2 cycles of CK8M for CMS = 0.	0x3A
EPY[2:0]	E output parity generation options. EPY0 = 1 enable parity generation; 0 = disable. EPY1 = 1 even parity; 0 = odd parity. EPY2 = 1 bit 8; 0 = bit 15.	0x3B
EXCE	E transmit clock edge. 0 = transmit on falling edge of CK8M*. 1 = transmit on rising edge of CK8M*.	0x3B
CMS	Bit rate select. 1 = 2.048 Mbits/s data rate; 0 = 4.096 Mbits/s data rate.	0x2A

\* See note in Bit Offset Operation section on page 22.

**Parameters** (continued)**Tone Disabler Parameters**

The parameters in Table 15 are used to determine the characteristics of the straight tone detector (TD), the tone detector with periodic phase reversals (TDPR), and voice path assurance tone detection (VPA).

**Table 15. Tone Disabler Parameters**

Symbol	Description	Memory Map Starting Address (Hex)
LOWCT[5:0]	Number of peaks in interval for low side of 2100 Hz.	0x3D
HICT[5:0]	Number of peaks in interval for high side of 2100 Hz.	0x3E
BADCT[1:0]	Number of bad intervals to reject 2100 Hz.	0x3E
GOODCT[5:0]	Number of good intervals to declare 2100 Hz.	0x3F
BADVFACT[1:0]	Number of bad intervals to reject VPA detection.	0x3F
MINXFRM[10:0]	Number of good intervals to declare VPA detection.	0x40
MAXHOLDTD[3:0]	Maximum silent interval before dropping tone detection.	0x41
MINPRBADCT[1:0]	Maximum number of bad primitive PR counts.	0x42
MINPRBLOCK[5:0]	Minimum number of 8 ms intervals between PRs.	0x42
MAXTDPR[8:0]	Maximum interval between PRs.	0x43
PRBADCONSEC	Controls whether bad PR counts can be consecutive.	0x43
MINPRGOODCT[2:0]	Number of primitive PRs to indicate a PR.	0x44
GOODVFACT[2:0]	Number of good VPA counts to detect VPA.	0x44
PRNUM[1:0]	Number of PRs to declare TDPR (1000R is set to 2).	0x44
LOWVFACT[5:0]	Number of peaks in interval for high side of VPA.	0x45
CLRNTD	Clear TD SV storage.	0x45
HIVFACT[5:0]	Number of peaks in interval for high side of VPA.	0x46
TDTESTX	TD test input for X direction.	0x46
TDTESTY	TD test input for Y direction.	0x46
MINVPAPWR[7:0]	Minimum power to detect VPA.	0x47
MINPWRDET[7:0]	Minimum power to detect 2100 Hz.	0x48
TDCLR2	Clear TD SV outputs.	0x49
VARP[4:0]	Sets channel alignment for TD, TDPR, and VPA outputs.	0x49
ENTDPRNF	Enable new TDPR feature.	0x4A
ENTDNF	Enable new TD feature.	0x4A
TDPRTHR[2:0]	Number of PRs allowed between valid PRs.	0x4A
TDTHR[2:0]	Number of PRs allowed during TD detection.	0x4A
SVTD[7:0]	Tone disabler state variable storage test.	0x3C
TIN	TD test input to speed up 8 ms window.	0x3D
TMODE	TD test input.	0x3D
TD	Per-channel TD indication*. TD = 1 → TD detected. TD = 0 → TD not detected.	0x107
TDPR	Per-channel TDPR indication*. TDPR = 1 → TDPR detected. TDPR = 0 → TDPR not detected.	0x107
EYTDSEL	Selects Y or $\hat{e}$ input to TD.	0x107

\* See Table 128, Tone Detector Indicator Registers (107—10E), on page 118 for more details.

**Parameters** (continued)

**Nonlinear Processor Parameters**

The parameters in Table 16 determine the selection of nonlinear processor (NLP) options and how those selected options will behave. The NLP works in conjunction with the linear processor to provide total echo control.

**Table 16. Nonlinear Processor Parameters**

Symbol	Description	Memory Map Starting Address (Hex)
YHI[12:0]	Y threshold for significant energy.	0x4B
NMATCHEN	Enable noise matching.	0x4C
MAXMEMP[13:0]	Maximum value of $\hat{\epsilon}$ noise floor estimate.	0x4E
GAMMA[7:0]	Upward adaptation rate for $\hat{\epsilon}$ noise floor estimate.	0x50
EMPCLP[13:0]	Clamp on $\hat{\epsilon}$ EMP for noise floor estimate.	0x51
EX[1:0]	Error exercise bits.	0x52
MHI[13:0]	High hysteresis threshold for noise floor estimate.	0x53
VARLOSS	Sets noise matching mode to variable loss.	0x54
SELNF	Noise floor select for colored noise matching.	0x54
MLO[13:0]	Low hysteresis threshold for noise floor estimate.	0x55
NLPFRZ	Nonlinear processor freeze.	0x56
USE_SNLP	Soft NLP select.	0x56
AN1[4:0]	Noise floor estimate scale factor.	0x57
MSCALE[2:0]	Noise floor estimate scale factor.	0x57
AN2[5:0]	Noise floor scaling factor used to compare with Esoft.	0x58
USE_ZERO	$\hat{\epsilon}$ zero crossing select.	0x58
USE_NM	Noise transparency select.	0x58
INT_TIME[9:0]	SNLP interval time.	0x59
TESTNM[5:0]	Noise matching circuit test inputs.	0x5A
NUM_INTS[8:0]	Number of intervals (steps) for SNLP action before noise matching.	0x5B
ELOSS[13:0]	Loss increment for attenuated $\hat{\epsilon}$ .	0x5C
CLRNL	Active-low clear of NLP state variable storage.	0x5D
ZERO_THR[7:0]	$\hat{\epsilon}$ zero crossing select.	0x5E
LOSS_INC[13:0]	SNLP incremental loss factor applied every $125 \cdot \text{INT\_TIME} \mu\text{s}$ during ramp mode. Max loss = NUM_intervals * LOSS_INC.	0x5F
TESTSV[7:0]	Test inputs for NLP SV storage.	0x61
SVT[21:0]	Test inputs for NLP SV storage.	0x62

**Parameters** (continued)**Control Parameters**

The parameters in Table 17 generally determine how the various detectors are used to control the operation of the linear processor and NLP. Things such as near-end speech detection, adaptation control, NLP control, etc., fall under this category of parameters.

**Table 17. Control Parameters**

Symbol	Description	Memory Map Starting Address (Hex)
XLOSS[1:0]	X loss pad value. 0 = 0 dB 1 = 6 dB 2 = 12 dB 3 = Not allowed	0x67
YLOSS[1:0]	Y loss pad value. 0 = 0 dB 1 = 6 dB 2 = 12 dB 3 = Not allowed	0x67
NESPHOC[8:0]	NES hangover.	0x4D
FGAIN[7:0]	Fast convergence gain.	0x69
SGAIN[7:0]	Slow convergence gain.	0x6A
FBETA[12:0]	Fast convergence mode beta.	0x6B
P[1:0]	NBE threshold select.	0x6C
ZEROSVRAM	Clear SV storage RAM in control circuit.	0x6C
SBETA[12:0]	Slow convergence mode beta.	0x6D
XSIGN	Controls X sign bit of control multiplier for test.	0x6E
YSIGN	Controls Y sign bit of control multiplier for test.	0x6E
TGAIN[7:0]	Fast convergence gain time.	0x6F
TFNLP[7:0]	Fast convergence NLP fast beta time.	0x70
AVOICE[7:0]	Hybrid return loss threshold for voice signals.	0x71
MASK0	H-reset transition mask.	0x72
MASK1	External event mask.	0x72
MASK2	E vs. Y calculation mask.	0x72
MASK3	VPA on-off mask.	0x72
ADATA[7:0]	Hybrid return loss threshold for data signals.	0x73
NES1HOC[8:0]	Near-end speech hangover.	0x74
NLPHOC[8:0]	NLP hangover.	0x75
NES3THR[8:0]	NES3 hangover.	0x76
THR1[7:0]	E vs. Y fast convergence threshold.	0x77
THR2[7:0]	E vs. Y TNLP threshold.	0x78
THR3[7:0]	E vs. Y H-reset threshold.	0x79
B3[7:0]	NES3 X vs. E compare threshold.	0x7A
TOFFSET[4:0]	Sets channel alignment for control output signals.	0x7B

**Parameters** (continued)

**Test and Diagnostic Parameters**

The parameters in Table 18 are associated with the test and diagnostic features of the echo canceller chip.

**Table 18. Test and Diagnostic Parameters**

Symbol	Description	Memory Map Starting Address (Hex)
EXCUP[1:0]	CUP exercise bits.	0x65
INIT	CUP only reset.	0x65
ERAMTEST	External RAM test.	0x65
DRINIT	D RAM initialize used for initialization and vectors.	0x65
ERAMINIT	E RAM initialize used for initialization and vectors.	0x65
MODE1CH	One channel mode (quickturn only).	0x65
CUPDIS	CUP disable. (When set, $\hat{e} = Y$ for all channels.)	0x65
TESTCON[2:0]	TEST[7:0] output MUX select control.	0x66
PERRRV48	X parity error.	0x100
YPERRV48	Y parity error.	0x100
ERR2	NLP error.	0x100
ERR3	NLP error.	0x100
ERR4	NLP error.	0x100
OPPYERR	CUP high HC register overflow.	0x100
EXPYERR	CUP parity error.	0x100
HPYERR	CUP parity error.	0x100
PERRV48M	Mask PERRV48 from generating interrupt.	0x101
YPERV48M	Mask YPERRV48 from generating interrupt.	0x101
ERR2M	Mask ERR2 from generating interrupt.	0x101
ERR3M	Mask ERR3 from generating interrupt.	0x101
ERR4M	Mask ERR4 from generating interrupt.	0x101
OPPYERRM	Mask OPYERR from generating interrupt.	0x101
EXPYERRM	Mask EXPYERR from generating interrupt.	0x101
HPYERRM	Mask HPYERR from generating interrupt.	0x101
DMPYERR	DAU parity error.	0x102
DAUOVERFLO	DAU overflow.	0x102
MPYERR	CUP parity error.	0x102
OVF	TD overflow error.	0x102
BADRANGE	Write or read to nonexistent memory.	0x102
BADWRITE	Write error.	0x102
DMPYERRM	Mask DMPYERR from generating interrupt.	0x103
DAUOVERFLOM	Mask DAUOVERFLO from generating interrupt.	0x103
MPYERRM	Mask MPYERRM from generating interrupt.	0x103
OVFM	Mask OVF from generating interrupt.	0x103
BADRANGEM	Mask BADRANGE from generating interrupt.	0x103
BADWRITEM	Mask BADWRITE from generating interrupt.	0x103

**Parameters** (continued)**Test and Diagnostic Parameters** (continued)**Table 18. Test and Diagnostic Parameters** (continued)

<b>Symbol</b>	<b>Description</b>	<b>Memory Map Starting Address (Hex)</b>
TCHAN[4:0]	EC vector test channel select.	0x2B
XDATA[15:0]	X data for 109-test.	0x2C
YDATA[15:0]	Y data for 109-test.	0x37
CDATAVFX[7:0]	C data readback for 109-test.	0x104
EDATAVFX[15:0]	E data readback for 109-test.	0x105

## Parameter Map

Table 19 maps each echo canceller chip parameter to its address.

Table 19. Parameter Address Map

Register Address (Hex)	Bit Number								Recommended Value (Hex)
	7	6	5	4	3	2	1	0	
Read/Write									
0x00	--	--	CALLB0	HFRZ0	HRST0	ENLP0	EBP0	DEC0	00
0x01	--	--	CALLB1	HFRZ1	HRST1	ENLP1	EBP1	DEC1	00
0x02	--	--	CALLB2	HFRZ2	HRST2	ENLP2	EBP2	DEC2	00
0x03	--	--	CALLB3	HFRZ3	HRST3	ENLP3	EBP3	DEC3	00
0x04	--	--	CALLB4	HFRZ4	HRST4	ENLP4	EBP4	DEC4	00
0x05	--	--	CALLB5	HFRZ5	HRST5	ENLP5	EBP5	DEC5	00
0x06	--	--	CALLB6	HFRZ6	HRST6	ENLP6	EBP6	DEC6	00
0x07	--	--	CALLB7	HFRZ7	HRST7	ENLP7	EBP7	DEC7	00
0x08	--	--	CALLB8	HFRZ8	HRST8	ENLP8	EBP8	DEC8	00
0x09	--	--	CALLB9	HFRZ9	HRST9	ENLP9	EBP9	DEC9	00
0x0A	--	--	CALLB10	HFRZ10	HRST10	ENLP10	EBP10	DEC10	00
0x0B	--	--	CALLB11	HFRZ11	HRST11	ENLP11	EBP11	DEC11	00
0x0C	--	--	CALLB12	HFRZ12	HRST12	ENLP12	EBP12	DEC12	00
0x0D	--	--	CALLB13	HFRZ13	HRST13	ENLP13	EBP13	DEC13	00
0x0E	--	--	CALLB14	HFRZ14	HRST14	ENLP14	EBP14	DEC14	00
0x0F	--	--	CALLB15	HFRZ15	HRST15	ENLP15	EBP15	DEC15	00
0x10	--	--	CALLB16	HFRZ16	HRST16	ENLP16	EBP16	DEC16	00
0x11	--	--	CALLB17	HFRZ17	HRST17	ENLP17	EBP17	DEC17	00
0x12	--	--	CALLB18	HFRZ18	HRST18	ENLP18	EBP18	DEC18	00
0x13	--	--	CALLB19	HFRZ19	HRST19	ENLP19	EBP19	DEC19	00
0x14	--	--	CALLB20	HFRZ20	HRST20	ENLP20	EBP20	DEC20	00
0x15	--	--	CALLB21	HFRZ21	HRST21	ENLP21	EBP21	DEC21	00
0x16	--	--	CALLB22	HFRZ22	HRST22	ENLP22	EBP22	DEC22	00
0x17	--	--	CALLB23	HFRZ23	HRST23	ENLP23	EBP23	DEC23	00
0x18	--	--	CALLB24	HFRZ24	HRST24	ENLP24	EBP24	DEC24	00
0x19	--	--	CALLB25	HFRZ25	HRST25	ENLP25	EBP25	DEC25	00
0x1A	--	--	CALLB26	HFRZ26	HRST26	ENLP26	EBP26	DEC26	00
0x1B	--	--	CALLB27	HFRZ27	HRST27	ENLP27	EBP27	DEC27	00
0x1C	--	--	CALLB28	HFRZ28	HRST28	ENLP28	EBP28	DEC28	00
0x1D	--	--	CALLB29	HFRZ29	HRST29	ENLP29	EBP29	DEC29	00
0x1E	--	--	CALLB30	HFRZ30	HRST30	ENLP30	EBP30	DEC30	00
0x1F	--	--	CALLB31	HFRZ31	HRST31	ENLP31	EBP31	DEC31	00
0x20	--	--	MBIT15Y	MBIT15X	MECEXT	MECVPA	MECTDPR	MECTD	00
0x21	--	--	MBP15Y	MBP15X	MBPEXT	MBPVPA	MBPTDPR	MBPTD	00
0x22	--	MFREEZE	MHPFYEC	MHPFXEC	MNLPRZ	MTNLP	MNLPEXT	MNLPINT	41
0x23	MNES3	MNES1	MFES	MHFRZEXT	MNBE	MEYRST	MHERR	MHRSTEXT	80
0x24	LEAK7	LEAK6	LEAK5	LEAK4	LEAK3	LEAK2	LEAK1	LEAK0	A1
0x25	MBPTD2	MECTD2	QTMODE	VSCEXT	YHPFEN	XHPFEN	LFREQ1	LFREQ0	00
0x26	FESTH7	FESTH6	FESTH5	FESTH4	FESTH3	FESTH2	FESTH1	FESTH0	9B
0x27	--	--	--	FESTH12	FESTH11	FESTH10	FESTH9	FESTH8	00
0x28	NBEPKF7	NBEPKF6	NBEPKF5	NBEPKF4	NBEPKF3	NBEPKF2	NBEPKF1	NBEPKF0	1E
0x29	WBEPKF7	WBEPKF6	WBEPKF5	WBEPKF4	WBEPKF3	WBEPKF2	WBEPKF1	WBEPKF0	18
0x2A	TMODE1	TMODE0	XRBOFF3	XRBOFF2	XRBOFF1	XRBOFF0	XRCE	CMS	05
0x2B	XPY2	XPY1	XPY0	TCHAN4	TCHAN3	TCHAN2	TCHAN1	TCHAN0	00
0x2C	XDATA7	XDATA6	XDATA5	XDATA4	XDATA3	XDATA2	XDATA1	XDATA0	00

## Parameter Map (continued)

Table 19. Parameter Address Map (continued)

Register Address (Hex)	Bit Number									Recommended Value (Hex)
	7	6	5	4	3	2	1	0		
Read/Write										
0x2D	XDATA15	XDATA14	XDATA13	XDATA12	XDATA11	XDATA10	XDATA9	XDATA8		00
0x2E	—	—	CUAADJ	CULAW	CCODEC	AEN	XULAW	XCODEC		1B
0x2F	CXCE	CXBOFF3	CXBOFF2	CXBOFF1	CXBOFF0	CPY2	CPY1	CPY0		F8
0x30	—	—	—	XDLY4	XDLY3	XDLY2	XDLY1	XDLY0		19
0x31	—	—	—	YDLY4	YDLY3	YDLY2	YDLY1	YDLY0		15
0x32	—	—	—	—	—	—	XCOMP	EX		02
0x33	—	—	—	—	—	—	FE	EET		02
0x34	—	—	—	—	—	—	—	WEMODE		01
0x35	YPY2	YPY1	YPY0	YRBOFF3	YRBOFF2	YRBOFF1	YRBOFF0	YRCE		02
0x36	—	—	—	—	EXY	YCOMP	YULAW	YCODEC		07
0x37	YDATA7	YDATA6	YDATA5	YDATA4	YDATA3	YDATA2	YDATA1	YDATA0		00
0x38	YDATA15	YDATA14	YDATA13	YDATA12	YDATA11	YDATA10	YDATA9	YDATA8		00
0x39	HZETA7	HZETA6	HZETA5	HZETA4	HZETA3	HZETA2	HZETA1	HZETA0		80
0x3A	EXBOFF3	EXBOFF2	EXBOFF1	EXBOFF0	EUAADJ	ECODEC	ECOMP	EULAW		F7
0x3B	—	—	—	—	EXCE	EPY2	EPY1	EPY0		08
0x3C	SVTD7	SVTD6	SVTD5	SVTD4	SVTD3	SVTD2	SVTD1	SVTD0		00
0x3D	LOWCT5	LOWCT4	LOWCT3	LOWCT2	LOWCT1	LOWCT0	TMODE	TIN		84
0x3E	BADCT1	BADCT0	HICT5	HICT4	HICT3	HICT2	HICT1	HICT0		E3
0x3F	BADVACT1	BADVACT0	GOODCT5	GOODCT4	GOODCT3	GOODCT2	GOODCT1	GOODCT0		E4
0x40	MINXFRM7	MINXFRM6	MINXFRM5	MINXFRM4	MINXFRM3	MINXFRM2	MINXFRM1	MINXFRM0		00
0x41	—	MAXHOLDTD3	MAXHOLDTD2	MAXHOLDTD1	MAXHOLDTD0	MINXFRM10	MINXFRM9	MINXFRM8		70
0x42	MINPRBLOCK5	MINPRBLOCK4	MINPRBLOCK3	MINPRBLOCK2	MINPRBLOCK1	MINPRBLOCK0	MINPRBADCT1	MINPRBADCT0		CA
0x43	PRBADCONSEC	MAXTDPR6	MAXTDPR5	MAXTDPR4	MAXTDPR3	MAXTDPR2	MAXTDPR1	MAXTDPR0		8A
0x44	PRNUM1	PRNUM0	GOODVPACT2	GOODVPACT1	GOODVPACT0	MINPRGOODCT2	MINPRGOODCT1	MINPRGOODCT0		AC
0x45	—	CLRNTD	LOWPACT5	LOWPACT4	LOWVPACT3	LOWVPACT2	LOWVPACT1	LOWVPACT0		5F
0x46	TDTESTY	TDTESTX	HIVPACT5	HIVPACT4	HIVPACT3	HIVPACT2	HIVPACT1	HIVPACT0		22
0x47	MINVPAPWR7	MINVPAPWR6	MINVPAPWR5	MINVPAPWR4	MINVPAPWR3	MINVPAPWR2	MINVPAPWR1	MINVPAPWR0		0C
0x48	MINPWRDET7	MINPWRDET6	MINPWRDET5	MINPWRDET4	MINPWRDET3	MINPWRDET2	MINPWRDET1	MINPWRDET0		0E
0x49	MAXTDPR8	MAXTDPR7	VARP4	VARP3	VARP2	VARP1	VARP0	TDCLR2		4D
0x4A	TDTHR2	TDTHR1	TDTHR0	TDPTRHR2	TDPTRHR1	TDPTRHR0	ENTDNF	ENTDPRNF		90
0x4B	YHI7	YHI6	YHI5	YHI4	YHI3	YHI2	YHI1	YHI0		7F
0x4C	—	—	NMATCHEN	YHI2	YHI1	YHI0	YHI9	YHI8		20
0x4D	NESPHOC7	NESPHOC6	NESPHOC5	NESPHOC4	NESPHOC3	NESPHOC2	NESPHOC1	NESPHOC0		F0
0x4E	MAXMEMP7	MAXMEMP6	MAXMEMP5	MAXMEMP4	MAXMEMP3	MAXMEMP2	MAXMEMP1	MAXMEMP0		1F
0x4F	—	NESPHOC8	MAXMEMP13	MAXMEMP12	MAXMEMP11	MAXMEMP10	MAXMEMP9	MAXMEMP8		00
0x50	GAMMA7	GAMMA6	GAMMA5	GAMMA4	GAMMA3	GAMMA2	GAMMA1	GAMMA0		02
0x51	EMPCLP7	EMPCLP6	EMPCLP5	EMPCLP4	EMPCLP3	EMPCLP2	EMPCLP1	EMPCLP0		FF
0x52	EX1	EX0	EMPCLP13	EMPCLP12	EMPCLP11	EMPCLP10	EMPCLP9	EMPCLP8		3F
0x53	MHI7	MHI6	MHI5	MHI4	MHI3	MHI2	MHI1	MHI0		0C
0x54	SELNF	VARLOSS	MHI13	MHI12	MHI11	MHI10	MHI9	MHI8		00
0x55	MLO7	MLO6	MLO5	MLO4	MLO3	MLO2	MLO1	MLO0		08
0x56	USE_SNL	NLPRZ	MLO13	MLO12	MLO11	MLO10	MLO9	MLO8		80
0x57	MSCALE2	MSCALE1	MSCALE0	AN14	AN13	AN12	AN11	AN10		21
0x58	USE_NM	USE_ZERO	AN25	AN24	AN23	AN22	AN21	AN20		B0
0x59	INT_TIME7	INT_TIME6	INT_TIME5	INT_TIME4	INT_TIME3	INT_TIME2	INT_TIME1	INT_TIME0		08
0x5A	TESTNM5	TESTNM4	TESTNM3	TESTNM2	TESTNM1	TESTNM0	INT_TIME9	INT_TIME8		00
0x5B	NUM_INTS7	NUM_INTS6	NUM_INTS5	NUM_INTS4	NUM_INTS3	NUM_INTS2	NUM_INTS1	NUM_INTS0		20
0x5C	ELOSS7	ELOSS6	ELOSS5	ELOSS4	ELOSS3	ELOSS2	ELOSS1	ELOSS0		4C
0x5D	CLR2	NUM_INTS8	ELOSS13	ELOSS12	ELOSS11	ELOSS10	ELOSS9	ELOSS8		8A
0x5E	ZERO_THR7	ZERO_THR6	ZERO_THR5	ZERO_THR4	ZERO_THR3	ZERO_THR2	ZERO_THR1	ZERO_THR0		00

Parameter Map (continued)

Table 19. Parameter Address Map (continued)

Register Address (Hex)	Bit Number								Recommended Value (Hex)
	7	6	5	4	3	2	1	0	
Read/Write									
0x5F	LOSS_INC7	LOSS_INC6	LOSS_INC5	LOSS_INC4	LOSS_INC3	LOSS_INC2	LOSS_INC1	LOSS_INC0	00
0x60	—	—	LOSS_INC13	LOSS_INC12	LOSS_INC11	LOSS_INC10	LOSS_INC9	LOSS_INC8	1E
0x61	TESTSV7	TESTSV6	TESTSV5	TESTSV4	TESTSV3	TESTSV2	TESTSV1	TESTSV0	00
0x62	SVT7	SVT6	SVT5	SVT4	SVT3	SVT2	SVT1	SVT0	00
0x63	SVT15	SVT14	SVT13	SVT12	SVT11	SVT10	SVT9	SVT8	00
0x64	—	—	SVT21	SVT20	SVT19	SVT18	SVT17	SVT16	00
0x65	CUPDIS	MODEICH	ERAMINIT	DRINIT	ERAMTEST	INIT	EXCUP2	EXCUP1	00
0x66	—	—	—	—	—	TESTOCON2	TESTOCON1	TESTOCON0	00
0x67	—	—	—	EYTDSEL	YLOSS1	YLOSS0	XLOSS1	XLOSS0	00
0x68	HGAMMA7	HGAMMA6	HGAMMA5	HGAMMA4	HGAMMA3	HGAMMA2	HGAMMA1	HGAMMA0	01
0x69	FGAIN7	FGAIN6	FGAIN5	FGAIN4	FGAIN3	FGAIN2	FGAIN1	FGAIN0	60
0x6A	SGAIN7	SGAIN6	SGAIN5	SGAIN4	SGAIN3	SGAIN2	SGAIN1	SGAIN0	40
0x6B	FBETA7	FBETA6	FBETA5	FBETA4	FBETA3	FBETA2	FBETA1	FBETA0	12
0x6C	ZEROSVRAM	P1	P0	FBETA12	FBETA11	FBETA10	FBETA9	FBETA8	05
0x6D	SBETA7	SBETA6	SBETA5	SBETA4	SBETA3	SBETA2	SBETA1	SBETA0	12
0x6E	—	YSIGN	XSIGN	SBETA12	SBETA11	SBETA10	SBETA9	SBETA8	05
0x6F	TGAIN7	TGAIN6	TGAIN5	TGAIN4	TGAIN3	TGAIN2	TGAIN1	TGAIN0	20
0x70	TFNLP7	TFNLP6	TFNLP5	TFNLP4	TFNLP3	TFNLP2	TFNLP1	TFNLP0	20
0x71	AVOICE7	AVOICE6	AVOICE5	AVOICE4	AVOICE3	AVOICE2	AVOICE1	AVOICE0	40
0x72	—	—	—	—	MASK3	MASK2	MASK1	MASK0	05
0x73	ADATA7	ADATA6	ADATA5	ADATA4	ADATA3	ADATA2	ADATA1	ADATA0	40
0x74	NES1HOC8	NES1HOC7	NES1HOC6	NES1HOC5	NES1HOC4	NES1HOC3	NES1HOC2	NES1HOC1	FF
0x75	NLPHOC8	NLPHOC7	NLPHOC6	NLPHOC5	NLPHOC4	NLPHOC3	NLPHOC2	NLPHOC1	10
0x76	NES3THR8	NES3THR7	NES3THR6	NES3THR5	NES3THR4	NES3THR3	NES3THR2	NES3THR1	00
0x77	THR17	THR16	THR15	THR14	THR13	THR12	THR11	THR10	AA
0x78	THR27	THR26	THR25	THR24	THR23	THR22	THR21	THR20	00
0x79	THR37	THR36	THR35	THR34	THR33	THR32	THR31	THR30	00
0x7A	B37	B36	B35	B34	B33	B32	B31	B30	00
0x7B	NES3THR0	NLPHOC0	NES1HOC0	TOFFSET4	TOFFSET3	TOFFSET2	TOFFSET1	TOFFSET0	03
0x7C	HMODE	NLP128	LOWCT25	LOWCT24	LOWCT23	LOWCT22	LOWCT21	LOWCT20	A3
0x7D	NMODE	SPARE	HICT25	HICT24	HICT23	HICT22	HICT21	HICT20	A4
0x7E	EETHR7	EETHR6	EETHR5	EETHR4	EETHR3	EETHR2	EETHR1	EETHR0	18
0x7F	CENABLE	EEMODE	EETHR13	EETHR12	EETHR11	EETHR10	EETHR9	EETHR8	0C
Read Only									
0x100	HPYERR	EXPYERR	OPPYERR	ERR4	ERR3	ERR2	YPERRV4E	PERRV4E	—
0x101	HPYERRM	EXPYERRM	OPPYERRM	ERR4M	ERRM3	ERRM2	YPERRV48M	PERRV48M	—
0x102	—	—	BADWRITE	BADRANGE	OVF	MPYERR	DAUOVERFLO	DMPYERR	—
0x103	—	—	BADWRITEM	BADRANGEM	OVFM	MPYERRM	DAUOVERFLOM	DMPYERRM	—
0x104	CDATAVFX7	CDATAVFX6	CDATAVFX5	CDATAVFX4	CDATAVFX3	CDATAVFX2	CDATAVFX1	CDATAVFX0	—
0x105	EDATAVFX7	EDATAVFX6	EDATAVFX5	EDATAVFX4	EDATAVFX3	EDATAVFX2	EDATAVFX1	EDATAVFX0	—
0x106	EDATAVFX15	EDATAVFX14	EDATAVFX13	EDATAVFX12	EDATAVFX11	EDATAVFX10	EDATAVFX9	EDATAVFX8	—
0x107	TDPR3	TD3	TDPR2	TD2	TDPR1	TD1	TDPRO	TD0	—
0x108	TDPR7	TD7	TDPR6	TD6	TDPR5	TD5	TDPR4	TD4	—
0x109	TDP11	TD11	TDPR10	TD10	TDPR9	TD9	TDPR8	TD8	—
0x10A	TDP15	TD15	TDPR14	TD14	TDPR13	TD13	TDPR12	TD12	—
0x10B	TDP19	TD19	TDPR18	TD18	TDPR17	TD17	TDPR16	TD16	—
0x10C	TDP23	TD23	TDPR22	TD22	TDPR21	TD21	TDPR20	TD20	—
0x10D	TDP27	TD27	TDPR26	TD26	TDPR25	TD25	TDPR24	TD24	—
0x10E	TDP31	TD31	TDPR30	TD30	TDPR29	TD29	TDPR28	TD28	—

## Register Architecture

### Register Scopes

The TECO3264's programmable parameters and options have two scopes:

1. Those that may be set independently for each channel. These are referred to as **per-channel** functions. For example, enabling and disabling bypass modes are set on a per-channel basis. Per-channel functions are groups of 32 single-bit functions, with one for each channel.
2. Those that affect the operation of all channels. Examples are gains, speech detector thresholds, and selection of  $\mu$ -law or A-law coding.

There are 186 functions in the read-write page 0 registers. Only very few will be of concern in final fine tuning to unusual conditions in a given network. The great majority of these functions will be set once for given system design options and for normal network characteristics.

There are 28 functions in the read-only page 1 registers, 100 through 10E. These are used for status and alarm conditions.

The first 32 Page 0 registers, 000 through 01F, allow for per-channel control of functions for individual DS0 channels of the echo canceller. Each channel has its 8-bit byte (including two unused bits). Each bit represents a binary function for that channel. Examples include enabling/disabling the echo canceller function, nonlinear processor, H-register freeze control, and call boundary.

**Note:** The terms time slots and channels are both used in TECO3264 documents to refer to bidirectional 64 kbits/s DS0 channels for one customer circuit. Channel is used in connection with echo canceller processing functions. Time slot is used when timing relationships among the bits, sync pulses, and clocks are the subject.

Page 0 registers, 020 through 01F, are **all channel**, and allow provisioning of functions for all 32 channels at once. (The term digroup is sometimes used to mean all 32 channels even though it derives from the North American 1.544 Mbits/s DS1 24-channel systems where group refers to 12 channels and digroup refers to two groups or 24 DS0 channels.) For DS1 applications, 24 of the available channels are used and eight are unused and stuffed with dummy bit values. E1 applications tend to use A-law coding while DS1 applications tend to use  $\mu$ -law coding. (Most applications use inverted  $\mu$ -law or A-law rather than the normal versions.) Thus, E1 and T1 systems will require different settings of the X, Y, C, and E port PCM register settings. If the TECO3264 is used at the boundaries of A-law and  $\mu$ -law coded networks, the PCM ports must be set appropriately.

## Register Architecture (continued)

### Registers, Functions, Symbols—Information Presentations

The 186 TECO3264 functional parameters vary from single-bit functions that enable/disable a particular function like soft NLP to 14-bit variables that control the soft NLP level increments. These functions have a name, like soft NLP increment, and a symbol, like ELOSS. These 186 functions are distributed among the 128 page 0 read/write registers. A given function may be stored in a single register, or in as many as three registers for the 14-bit functions. A given register may hold values for a single function or values for up to eight different functions.

As aids to finding the necessary functions to adjust for a particular task in the system design stage or for different network conditions, the register, function, symbol, and function definition information is presented in several ways in this document:

1. Function list grouped by main echo canceller task, such as echo cancellation, masking, nonlinear processing, tone disabling, and transmission parameters. See Table 11—Table 18, per-channel control parameters.
2. Page 0 registers 000—01F and page 1 registers 100—10E tables with the functions appearing in each register with recommended values and discussions for key parameters. This is the main reference for function definitions. See Table 24—Table 128.
3. Page 0 and page 1 registers address map with compact, detailed, bit-by-bit lists for each register. See Table 19, Parameter Address Map, on page 45.
4. Index of function names to symbols and register addresses. See Table 22, Function Name to Symbol and Register Address Index, on page 53.
5. Index of symbols to register addresses and function names. See Table 23, Symbol to Register Address and Function Name Index, on page 59.
6. Tables of recommended values for page 0 registers for DS1/ $\mu$ -law and E1/A-law applications. See Table 20, Recommended Register Values for DS1 ( $\mu$ -Law) and 2.048 Mbits/s Rate, on page 51 and Table 21, Recommended Register Values for E1 (A-Law), on page 52, respectively.

When changing function values to adjust for different system options like  $\mu$ -law or PCM timing, or for new network conditions, it is more natural for the engineer to work in terms of the individual functions and not in terms of whole register values. Changing one function value can change as many as three register values. A minor 1-bit change in a function can appear to be a major change in a register value, depending on the location of the bit between most significant and least significant positions. However, an efficient way to download new parameter values to the TECO3264 is to download changes in whole register values by the RS-232 link. The user-interface software between a controlling computer and the TECO3264 and its associated microprocessor can bridge this human-machine difference in setting up the echo canceller system.

## Register Architecture (continued)

### Recommended Register Values

The TECO3264 chip is supplied with a set of recommended register values. These values represent many years of experience with a wide variety of networks and on extensive laboratory subjective and objective tests. With the recommended values, the performance of the TECO3264 should meet or exceed subjective expectations in a wide range of network conditions. Some functions are set at system design time, such as system bit rate, time-slot and sync alignment, and the settings affecting E1 or DS1 applications. As mentioned, there are a few parameters that may be adjusted to compensate for problem or unusual, but systematic, network conditions, such as consistently poor hybrid balance. New applications such as packet voice and Internet telephony are growing. New information will be provided as it becomes available.

Recommended values are given in hexadecimal for each page 0 register and the equivalent binary values are given for each bit in the 8-bit registers. The corresponding binary values may represent one to eight parameters per register with one too many bits per function. A few functions take more than 8 bits and occupy parts of two or more registers.

For most parameters that have a range of values, slight changes will have little audible effect. Many of the parameters interact to perform the echo cancelling function, and changes in one may require adjustment of others to obtain the maximum available performance. Thus, most of the echo canceller register values are expected to be set to a constant value during initialization.

Some functions are only used for chip development or for manufacturing tests of the TECO3264 chip and should never be of concern in either system development or field applications. Some functions, such as adjusting the timing relationships among the sync pulse, clock, and data bits, are set during system design and never changed again.

Most of the functions are set once for a given network architecture and remain the same. Examples are  $\mu$ -law and A-law coding and most echo canceller functions. A few echo canceller functions may need fine tuning if unusual network conditions are found. An example is adjusting voice and data echo return loss thresholds when a network is found to have poor four-to-two-wire hybrid performance. Another example is when network levels are known to be high and the loss pads can be switched in.

### Notation and Format: Bits per Parameter and Bits in Registers

Symbol names for single bit parameters are written without indication of any bit size. An example is CMS for concentration highway bit rate select (register 02F, bit position 0). Symbols for multibit parameters are written with an indication in brackets of the bit length of the parameter. An example is the 8-bit parameter ADATA[7:0] for alpha data where the parameters' bits are numbered [7:0] (and found in register 073, bit positions 7—0). Bit 0 is the least significant bit, and bit 7 is the most significant bit for ADATA. A colon separates the 0 and 7 bit places within the brackets. (Note that a dash separates the bit positions when referring to registers.)

Parameters with 8 bits or less are contained within one register. Parameters with fewer than 8 bits may share a register with other parameters. Parameters with more than 8 bits are contained in as many registers as necessary. Per-channel parameters, such as enable bypass (clear channel) EBP, are 1-bit long but are spread with 1 bit per register among the first 32 registers, 000—01F. All-channel parameters with more than 8 bits may be contained in two to three registers as needed. An example is the 14-bit enable edge threshold EETHR[13:0] contained in register 07E, bit positions 7—0, and in register 07F, bit positions 5—0. Pointers between registers containing portions of a parameter are included in the descriptive text for the parameters in Table 24—Table 128. Tables 22 and 23 list all the registers connected with each parameter. The registers containing parameter portions are usually, but not always, adjacent.

Unused register bit positions are labeled as reserved and must be set to 0.

**Register Architecture** (continued)

**Recommended Register Values for DS1 ( $\mu$ -Law)**

Page 0 registers 00—7F are read/write, values for  $\mu$ -law (registers 2E, 36, 3A), registers 00—1F are per-channel (it is recommended to set the eight unused per-channel registers for DS1 to 02 (hexidecimal) for 64-clear channel mode or bypass mode), and registers 20—7F are all-channel. Common channel signaling time slots 0 and 16 for E1 are also set for 64-clear channel mode.

**Table 20. Recommended Register Values for DS1 ( $\mu$ -Law) and 2.048 Mbits/s Rate**

Register Address	Recommended Value						
00	00	24	A1	48	0E	6C	05
01	00	25	0C	49	4D	6D	12
02	00	26	9B	4A	90	6E	05
03	00	27	02	4B	7F	6F	20
04	00	28	18	4C	20	70	20
05	00	29	18	4D	F0	71	40
06	00	2A	05	4E	1F	72	05
07	00	2B	00	4F	00	73	40
08	00	2C	00	50	02	74	FF
09	00	2D	00	51	FF	75	10
0A	00	2E	1B	52	3F	76	00
0B	00	2F	F8	53	00	77	AA
0C	00	30	19	54	00	78	00
0D	00	31	15	55	08	79	00
0E	00	32	02	56	80	7A	00
0F	00	33	02	57	21	7B	03
10	00	34	01	58	B0	7C	A3
11	00	35	02	59	08	7D	A4
12	00	36	07	5A	00	7E	18
13	00	37	00	5B	20	7F	C0
14	00	38	00	5C	4C		
15	00	39	80	5D	8A		
16	00	3A	F7	5E	00		
17	00	3B	08	5F	00		
18	00	3C	00	60	1E		
19	00	3D	84	61	00		
1A	00	3E	E3	62	00		
1B	00	3F	E4	63	00		
1C	00	40	00	64	00		
1D	00	41	70	65	00		
1E	00	42	CA	66	00		
1F	00	43	8A	67	00		
20	00	44	AC	68	01		
21	02	45	5F	69	60		
22	41	46	22	6A	40		
23	80	47	0C	6B	12		

**Register Architecture** (continued)**Recommended Register Values for E1 (A-Law)**

Page 0 registers 00—7F are read/write, values for A-law (registers 2E, 36, 3A), registers 00—1F are per-channel, and registers 20—7F are all-channel.

**Table 21. Recommended Register Values for E1 (A-Law)**

Register Address	Recommended Value						
00	00	25	0C	4A	90	6F	20
01	00	26	96	4B	7F	70	20
02	00	27	02	4C	20	71	40
03	00	28	18	4D	F0	72	05
04	00	29	18	4E	1F	73	40
05	00	2A	05	4F	00	74	FF
06	00	2B	00	50	02	75	10
07	00	2C	00	51	FF	76	00
08	00	2D	00	52	3F	77	AA
09	00	2E	09	53	00	78	00
0A	00	2F	F8	54	00	79	00
0B	00	30	19	55	08	7A	00
0C	00	31	15	56	80	7B	03
0D	00	32	02	57	21	7C	A3
0E	00	33	02	58	B0	7D	A4
0F	00	34	01	59	08	7E	18
10	00	35	02	5A	00	7F	C0
11	00	36	05	5B	20		
12	00	37	00	5C	4C		
13	00	38	00	5D	8A		
14	00	39	80	5E	00		
15	00	3A	F6	5F	00		
16	00	3B	08	60	1E		
17	00	3C	00	61	00		
18	00	3D	84	62	00		
19	00	3E	E3	63	00		
1A	00	3F	E4	64	00		
1B	00	40	00	65	00		
1C	00	41	70	66	00		
1D	00	42	CA	67	00		
1E	00	43	8A	68	01		
1F	00	44	AC	69	60		
20	00	45	5F	6A	40		
21	02	46	22	6B	12		
22	41	47	0C	6C	05		
23	80	48	0E	6D	12		
24	A1	49	4D	6E	05		

**Register Architecture** (continued)

**Function Name to Symbol and Register Address Index**

**Note:** Register addresses with a 0 in the most significant digit are page 0 read/write registers. Register addresses with 1 in the most significant digit are page 1 read-only registers. Register addresses 000—01F are per-channel registers and register addresses 020—07F are all-channel 0—31 registers. Mask parameters are read/write.

**Table 22. Function Name to Symbol and Register Address Index**

Function Name	Bits	Symbol	Register Address	Page
Accelerate Test	1	TIN	03D	84
Address Error	1	BADRANGE	102	116
Address Error Mask	1	BADRANGEM	103	116
Alpha Data	8	ADATA[7:0]	073	109
Alpha Voice	8	AVOICE[7:0]	071	107
Bad Interval Count	2	BADCT[1:0]	03E	84
Bad Interval Count VPA	2	BADVPACT[1:0]	03F	85
Bad Primitive Minimum	2	MINPRBADCT[1:0]	042	86
Bit Rate Select	1	CMS	02A	74
Call Boundary, Channel 0—31	1	CALLB	000—01F	66
C Invert	1	CCODEC	02E	76
C Transmit Bit Offset	4	CXBOFF[3:0]	02F	77
C Transmit Clock Edge	1	CXCE	02F	77
64-Clear/Bypass Enable Channels 0—31	1	EBP	000—01F	65
Clamp $\epsilon$ Noise Floor	14	EMPCLP[13:0]	051, 052	92, 93
Conversion $\mu$ -A and A- $\mu$ Adjustment	1	CUAADJ	02E	76
Convolution Update Processor (CUP) Disable	1	CUPDIS	065	101
Clear Nonlinear Processor (NLP) State Variables (SV)	7	CLRN	05D	97
C Parity	3	CPY[2:0]	02F	77
CUP Parity Error	1	MPYERR	102	116
CUP Parity Error Mask (mask interrupt)	1	MPYERRM	103	116
CUP Parity Error 1	1	EXPYERR	100	114
CUP Parity Error 1 Mask (mask interrupt)	1	EXPYERRM	101	115
CUP Parity Error 2	1	HPYERR	100	114
CUP Parity Error 2 Mask (mask interrupt)	1	HPYERRM	101	115
CUP Register Overflow	1	OPYERR1	100	114
CUP Register Overflow Mask (mask interrupt)	1	OPYERRM	101	115
C Test Data	8	CDATAVFX[7:0]	104	117
Clamp $\epsilon$ Enable	1	CENABLE	07F	113
Clear Tone Detector (TD) State Variable (SV) Outputs	1	TDCLRN2	049	89
Clear TD SV Storage	1	CLRNTD	045	87
C Output $\mu$ -Law/A-Law Select	1	CULAW	02E	76
Disable Echo Canceller, Channel 0—31	1	DEC	000—01F	65
Digital Arithmetic Unit (DAU) Overflow Error	1	DAUOVERFLO	102	116
DAU Overflow Error Mask (mask interrupt)	1	DAUOVERFLOM	103	116
DAU Parity Error	1	DMPYERR	102	116
DAU Parity Error Mask (mask interrupt)	1	DMPYERRM	103	116

**Register Architecture** (continued)**Function Name to Symbol and Register Address Index** (continued)**Table 22. Function Name to Symbol and Register Address Index** (continued)

Function Name	Bits	Symbol	Register Address	Page
E Data Format	1	ECOMP	03A	82
E Invert	1	ECODEC	03A	82
E Parity	3	EPY[2:0]	03B	83
E Test Data	16	EDATAVFX[15:0]	105, 106	117, 117
E Transmit Bit Offset	4	EXBOFF[3:0]	03A	82
E Transmit Clock Edge	1	EXCE	03B	83
E Output $\mu$ -Law/A-Law Select	1	EULAW	03A	82
E vs. Y Calculation Mask	1	MASK2	072	108
Enable Edge Threshold	8	EETHR[7:0]	07E, 07F	113, 113
Enable Edge Threshold Mode	1	EEMODE	07F	113
Enable Edge Transfer	1	EET	033	78
Enable Nonlinear Processor, Channel 0—31	1	ENLP	000—01F	65
$\hat{\epsilon}$ Noise Floor Estimate Maximum	14	MAXMEMP[13:0]	04E, 04F	91, 92
$\hat{\epsilon}$ Zero Crossing Select	1	USE_ZERO	058	96
$\hat{\epsilon}$ Zero Crossing Threshold	8	ZERO_THR[7:0]	05E	97
EPCM Adjust	1	EUAADJ	03A	82
Error Exercise Test Bit 0	1	EX0	052	93
Error Exercise Test Bit 1	1	EX1	052	93
Exercise Convolution Update Processor	2	EXCUP[1:0]	065	101
Exercise Parity Error	1	EX	032	78
External RAM Test	1	ERAMTEST	065	101
External Event Mask	1	MASK1	072	108
Far-End Speech (FES) Threshold	13	FESTH[12:0]	026, 027	73, 73
Fast Convergence Beta	13	FBETA[12:0]	06B, 06C	104, 105
Fast Convergence Gain	8	FGAIN[7:0]	069	104
Fast Convergence Gain Time	8	TGAIN[7:0]	06F	106
Fast Convergence NLP Beta Time	8	TFNLP[7:0]	070	107
Fast Convergence Threshold	8	THR1[7:0]	077	110
Frame Edge	1	FE	033	78
Gamma $\hat{\epsilon}$ Noise Floor	8	GAMMA[7:0]	050	92
Good Interval Count	6	GOODCT[5:0]	03F	85
Good Intervals Declare VPA	11	MINXFRM[10:0]	040, 041	85, 85
Good VPA Declaration Threshold	3	GOODVPACT[2:0]	044	87

**Register Architecture** (continued)

**Function Name to Symbol and Register Address Index** (continued)

**Table 22. Function Name to Symbol and Register Address Index** (continued)

Function Name	Bits	Symbol	Register Address	Page
H-Register Freeze, Channel 0—31	1	HFRZ	000—01F	65
H Gamma	8	HGAMMA[7:0]	068	103
High Hysteresis Threshold NFE	14	MHI[13:0]	053, 054	93, 94
H-Register Leak Application Rate (obsolete; see Leak.)	2	LFREQ[1:0]	025	72
High Peak Count 1 (tone detector 1 (TD1))	6	HICT[5:0]	03E	84
High Peak Count 2 (tone detector 2 (TD2))	6	HICT2[5:0]	07D	113
Hot Signal Mode	1	HMODE	07C	112
H-Register Reset, Channel 0—31	1	HRST	000—01F	65
H-Reset Threshold	8	THR3[7:0]	079	111
H-Reset Transition Mask	1	MASK0	072	108
High VPA Count	6	HIVPACT[5:0]	046	88
H Zeta	8	HZETA[7:0]	039	81
Leak: Magnitude, Enable, Rate	8	LEAK[7:0]	024	71
Linear PCM Port Enable	1	AEN	02E	76
Loss Increment Attenuated $\hat{e}$	14	ELOSS[13:0]	05C, 05D	98, 98
Low Hysteresis Threshold NFE	14	MLO[13:0]	055, 056	94, 95
Low Peak Count 1 (tone detector 1 (TD1))	6	LOWCT[5:0]	03D	84
Low Peak Count 2 (tone detector 2 (TD2))	6	LOWCT2[5:0]	07C	112
Low VPA Count	6	LOWVPACT[5:0]	045	87
Mask Bit 15 X	1	MBIT15X	020	67
Mask Bit 15 X Control	1	MBP15X	021	68
Mask Bit 15 Y	1	MBIT15Y	020	67
Mask Bit 15 Y Control	1	MBP15Y	021	68
Mask External EC Control	1	MECEXT	020	67
Mask External EC Clear Control	1	MBPEXT	021	68
Mask EC HPF Control X	1	MHPFXEC	022	69
Mask EC HPF Control Y	1	MHPFYEC	022	69
Mask External H-Register Freeze	1	MHFRZEXT	023	70
Mask External H-Register Reset	1	MHRSTEXT	023	70
Mask External NLP Control	1	MNLPEXT	022	69
Mask External NLP Freeze Control	1	MNLPRZ	022	69
Mask $\hat{e}$ Y H-Register Reset	1	MEYRST	023	70
Mask FES H Freeze	1	MFES	023	70
Mask H-Register Error Reset	1	MHERR	023	70
Mask H-Register Freeze	1	MFREEZE	022	69
Mask Internal NLP Control	1	MNLPINT	022	69
Mask NES1 H Freeze	1	MNES1	023	70
Mask NES3 H Freeze	1	MNES3	023	70
Mask NBE H Freeze Control	1	MNBE	023	70
Mask NLP Transient Control	1	MTNLP	022	69

**Register Architecture** (continued)**Function Name to Symbol and Register Address Index** (continued)**Table 22. Function Name to Symbol and Register Address Index** (continued)

Function Name	Bits	Symbol	Register Address	Page
Mask Phase Reversed Tone Detect	1	MECTDPR	020	67
Mask Phase Reversed Tone Detect Control 1 (TD1)	1	MBPTDPR	021	68
Mask Phase Reversed Tone Detect Control 2 (TD2)	1	MBPTD2	025	72
Mask Tone Detect 1 (TD1)	1	MECTD	020	67
Mask Tone Detect 2 (TD2)	1	MECTD2	025	72
Mask Tone Detect Clear	1	MBPTD	021	68
Mask VPA Clear Control	1	MBPVPA	021	68
Mask VPA	1	MECVPA	020	67
Memory Initialization 1: D-RAM	1	DRINIT	065	101
Memory Initialization 2: E-RAM	1	ERAMINIT	065	101
Narrowband Energy (NBE) Peak Factor	8	NBEPKF[7:0]	028	73
Narrowband Energy Threshold Select	2	P[1:0]	06C	105
Near-End Speech (NES) Compare Threshold	8	B3[7:0]	07A	111
NES1 Declaration Advance	1	NMODE	07D	113
Nonlinear Processor (NLP) Errors	1	ERR2, ERR3, ERR4	100	114
NLP Errors Masks (mask interrupts from ERR2, ERR3, ERR4)	1	ERR2M, ERR3M, ERR4M	101	115
Near-End Speech 1 Hangover	9	NES1HOC[8:0]	074, 07B	109, 112
Near-End Speech 3 Hangover	9	NES3THR[8:0]	076, 07B	110, 112
Noise Floor Select	1	SELNF	054	94
Noise Floor Estimate Scale Factor	3	MSCALE[2:0]	057	95
Noise Floor Scaling Factor 2	5	AN1[4:0]	057	95
Noise Floor Scaling Factor 1	6	AN2[5:0]	058	96
NES Hangover	9	NESPHOC[8:0]	04D, 04F	91, 91
Nonlinear Processor Double Time	1	NLP128	07C	112
Nonlinear Processor Freeze	1	NLPFRZ	056	95
Nonlinear Processor Hangover	9	NLPHOC[8:0]	075, 07B	110, 112
Noise Matching Enable	1	NMATCHEN	04C	90
Noise Matching Test	6	TESTNM[5:0]	05A	97
Noise Transparency Select	1	USE_NM	058	96
One Channel Mode (quick turn only)	1	MODE1CH	065	101
Phase Reversal (PR) Consecutive Count Control	1	PRBADCONSEC	043	86
PR Declaration Threshold	3	MINPRGOODCT[2:0]	044	87
PR Enhancement Mode (obsolete)	1	ENTDPRNF	04A	89
Phase Reversal Interval Maximum TD	9	MMAXTDPR[8:0]	043, 049	86, 89
Phase Reversal Interval Minimum TD	6	MINPRBLOCK[5:0]	042	86
Quick Turn Mode (chip development only)	1	QTMODE	025	72

**Register Architecture** (continued)

**Function Name to Symbol and Register Address Index** (continued)

**Table 22. Function Name to Symbol and Register Address Index** (continued)

Function Name	Bits	Symbol	Register Address	Page
Reset Convolution/Update Processor	1	INIT	065	101
RAM State Variable Reset	1	ZEROSVRAM	06C	105
Set Channel Alignment	5	VARP[4:0]	049	89
Slow Convergence Beta	13	SBETA[12:0]	06D, 06E	105, 106
Slow Convergence Gain	8	SGAIN[7:0]	06A	104
Soft NLP Interval	9	NUM_INTS[8:0]	05B, 05D	97
SNLP Incremental Loss Factor	14	LOSS_INC[13:0]	05F, 060	98, 100
SNLP Interval Time	10	INT_TIME[9:0]	059, 05A	96, 97
Soft NLP Select	1	USE_SNLP	056	95
State Variable Test Data	8	SVTD[7:0]	03C	83
State Variable Test	22	SVT[21:0]	062, 063, 064	100, 101, 101
Test Control	3	TESTCON[2:0]	066	102
Test Channel Offset	5	TOFFSET[4:0]	07B	112
Tone Detector Enhancement (obsolete)	1	ENTDNF	04A	89
Tone Detection Hold Maximum	4	MAXHOLDTD[3:0]	041	85
Tone Detector Phase Reversals Allowed	3	TDPRTHR[2:0]	04A	89
Tone Detector Input Select	1	EYTDSEL	067	102
Test Data Input X	1	TDTESTX	046	88
Test Data Input Y	1	TDTESTY	046	88
Tone Detector Power Minimum	8	MINPWRDET[7:0]	048	88
Tone Detected (channels 0—31)	1	TDP*	107—10E	118
Tone Detected Phase Reversal (channels 0—31)	1	TDPR*	107—10E	118
TDPR Declaration Threshold	2	PRNUM[1:0]	044	87
Test Mode 0	1	TMODE0	02A	74
Test Mode 1	2	TMODE1	02A	74
Test NLP State Variables	8	TESTSV[7:0]	061	100
Transient NLP Threshold	8	THR2[7:0]	078	111
Tone Detector (TD) Overflow Error	1	OVF	102	116
Tone Detector Threshold	3	TDTHR[2:0]	04A	89
TD Overflow Error Mask (mask interrupt)	1	OVFM	103	116
TD Test Input	1	TMODE	03D	84
Echo Cancellor Test Vector Channel Select	5	TCHAN[4:0]	02B	75
Variable Loss	1	VARLOSS	054	94
Voiceband Signal Classifier (VSC) External	1	VSCEXT	025	72
Voice Path Assurance (VPA) Control Mask	1	MASK3	072	108
VPA Power Minimum	8	MINVPAPWR[7:0]	047	88

\* See Table 128, Tone Detector Indicator Registers (107—10E), on page 118 for more details.

**Register Architecture** (continued)**Function Name to Symbol and Register Address Index** (continued)**Table 22. Function Name to Symbol and Register Address Index** (continued)

Function Name	Bits	Symbol	Register Address	Page
Wideband Energy Peak Factor	8	WBEPKF[7:0]	029	74
Write Enable Mode	1	WEMODE	034	79
Write Error	1	BADWRITE	102	116
Write Error Mask (mask interrupt)	1	BADWRITEM	103	116
X-C Bulk Time-Slot Delay	5	XDLY[4:0]	030	77
X Data Format	1	XCOMP	032	78
X High-Pass Filter Enable	1	XHPFEN	025	72
X Invert	1	XCODEC	02E	76
X Loss Pad	2	XLOSS[1:0]	067	102
X Parity	3	XPY[2:0]	02B	75
X Parity Error	1	PERRV48	100	114
X Parity Error Mask (mask interrupt)	1	PERRV48M	101	115
X Receive Bit Offset	4	XRBOFF[3:0]	02A	74
X Receive Clock Edge	1	XRCE	02A	74
X Sign Bit Control	1	XSIGN	06E	106
X Test Data for 109-Test	16	XDATA[15:0]	02C, 02D	75, 75
X Input $\mu$ -Law/A-Law Select	1	XULAW	02E	76
Y Receive Bit Offset	4	YRBOFF[3:0]	035	79
Y Receive Clock Edge	1	YRCE	035	79
Y Data Format	1	YCOMP	036	80
Y-E Bulk Time-Slot Delay	5	YDLY[4:0]	031	78
Y Energy Threshold	13	YHI[12:0]	04B, 04C	90, 90
Y Force Parity Error	1	EXY	036	80
Y High-Pass Filter Enable	1	YHPFEN	025	72
Y Invert	1	YCODEC	036	80
Y Loss Pad	2	YLOSS[1:0]	067	102
Y Parity	3	YPY[2:0]	035	79
Y Parity Error	1	YPERRV48	100	114
Y Parity Error Mask (mask interrupt)	1	YPERRV48M	101	115
Y Sign Bit Control	1	YSIGN	06E	106
Y Test Data for 109-Test	16	YDATA[15:0]	037, 038	81, 81
Y Input $\mu$ -Law/A-Law Select	1	YULAW	036	80

**Register Architecture** (continued)

**Symbol to Register Address and Function Name Index**

**Note:** Register addresses with a 0 in the most significant digit are page 0 read/write registers. Register addresses with 1 in the most significant digit are page 1 read-only registers. Register addresses 000—01F are per-channel registers and register addresses 020—07F are all-channel 0—31 registers. Mask parameters are read/write.

**Table 23. Symbol to Register Address and Function Name Index**

Symbol	Register Address	Function Name	Bits	Page
ADATA[7:0]	073	Alpha Data	8	109
AEN	02E	Linear PCM Port Enable	1	76
AN1[4:0]	057	Noise Floor Scaling Factor 2	5	95
AN2[5:0]	058	Noise Floor Scaling Factor 1	6	96
AVOICE[7:0]	071	Alpha Voice	8	107
B3[7:0]	07A	Near-End Speech (NES) Compare Threshold	8	111
BADCT[1:0]	03E	Bad Interval Count	2	84
BADRANGE	102	Address Error	1	116
BADRANGEM	103	Address Error Mask	1	116
BADVPACT[1:0]	03F	Bad Interval Count VPA	2	85
BADWRITE	102	Write Error	1	116
BADWRITEM	103	Write Error Mask (mask interrupt)	1	116
CALLB	000—01F	Call Boundary, Channel 0—31	1	66
CCODEC	02E	C Invert	1	76
CDATAVFX[7:0]	104	C Test Data	8	117
CENABLE	07F	Clamp $\hat{e}$ Enable	1	113
CLRN	05D	Clear Nonlinear Processor (NLP) State Variables (SV)	7	98
CLRNTD	045	Clear TD SV Storage	1	87
CMS	02A	Bit Rate Select	1	74
CPY[2:0]	02F	C Parity	3	77
CUAADJ	02E	Conversion $\mu$ -A and A- $\mu$ Adjustment	1	76
CULAW	02E	C Output $\mu$ -Law/A-Law Select	1	76
CUPDIS	065	Convolution Update Processor (CUP) Disable	1	101
CXBOFF[3:0]	02F	C Transmit Bit Offset	4	77
CXCE	02F	C Transmit Clock Edge	1	77
DAUOVERFLO	102	Digital Arithmetic Unit (DAU) Overflow Error	1	116
DAUOVERFLOM	103	DAU Overflow Error Mask (mask interrupt)	1	116
DEC	000—01F	Disable Echo Canceller, Channel 0—31	1	65
DMPYERR	102	DAU Parity Error	1	116
DMPYERRM	103	DAU Parity Error Mask (mask interrupt)	1	116
DRINIT	065	Memory Initialization 1: D-RAM	1	101
EBP	000—01F	64-Clear/Bypass Enable, Channels 0—31	1	65
ECODEC	03A	E Invert	1	82
ECOMP	03A	E Data Format	1	82
EDATAVFX[15:0]	105, 106	E Test Data	16	117, 117

**Register Architecture** (continued)**Symbol to Register Address and Function Name Index** (continued)**Table 23. Symbol to Register Address and Function Name Index** (continued)

Symbol	Register Address	Function Name	Bits	Page
EEMODE	07F	Enable Edge Threshold Mode	1	113
EETHR[7:0]	07E, 07F	Enable Edge Threshold	8	113, 113
EET	033	Enable Edge Transfer	1	78
ELOSS[13:0]	05C, 05D	SNLP Loss Increment Attenuated $\hat{\epsilon}$	14	98, 98
EMPCLP[13:0]	051, 052	Clamp $\hat{\epsilon}$ Noise Floor	14	92, 93
ENLP	000—01F	Enable Nonlinear Processor, Channel 0—31	1	65
ENTDNF	04A	Tone Detector Enhancement (obsolete)	1	89
ENTDPRNF	04A	PR Enhancement Mode (obsolete)	1	89
EPY[2:0]	03B	E Parity	3	83
ERAMINIT	065	Memory Initialization 2: E-RAM	1	101
ERAMTEST	065	External RAM Test	1	101
ERR2, ERR3, ERR4	100	Nonlinear Processor (NLP) Errors	1	114
ERR2M, ERR3M, ERR4M	101	NLP Errors Masks (mask interrupts from ERR2, ERR3, ERR4)	1	115
EUAADJ	03A	EPCM Adjust	1	82
EULAW	03A	E Output $\mu$ -Law/A-Law Select	1	82
EX	032	Exercise Parity Error	1	78
EX0	052	Error Exercise Test Bit 0	1	93
EX1	052	Error Exercise Test Bit 1	1	93
EXBOFF[3:0]	03A	E Transmit Bit Offset	4	82
EXCE	03B	E Transmit Output Clock Edge	1	83
EXCUP[1:0]	065	Exercise Convolution Update Processor	2	101
EXPYERR	100	CUP Parity Error 1	1	114
EXPYERRM	101	CUP Parity Error 1 Mask (mask interrupt)	1	115
EXY	036	Y Force Parity Error	1	80
EYTDSEL	067	Tone Detector Input Select	1	102
FBETA[12:0]	06B, 06C	Fast Convergence Beta	13	104, 105
FE	033	Frame Edge	1	78
FESTH[12:0]	026, 027	Far-End Speech (FES) Threshold	13	73, 73
FGAIN[7:0]	069	Fast Convergence Gain	8	104
GAMMA[7:0]	050	Gamma $\hat{\epsilon}$ Noise Floor	8	92
GOODCT[5:0]	03F	Good Interval Count	6	85
GOODVPACT[2:0]	044	Good VPA Declaration Threshold	3	87
HFRZ	000—01F	H-Register Freeze, Channel 0—31	1	65
HGAMMA[7:0]	068	H Gamma	8	103
HICT[5:0]	03E	High Peak Count 1 (tone detector 1 (TD1))	6	84
HICT2[5:0]	07D	High Peak Count 2 (tone detector 2 (TD2))	6	113
HIVPACT[5:0]	046	High VPA Count	6	88
HMODE	07C	Hot Signal Mode	1	112

**Register Architecture** (continued)

**Symbol to Register Address and Function Name Index** (continued)

**Table 23. Symbol to Register Address and Function Name Index** (continued)

Symbol	Register Address	Function Name	Bits	Page
HPYERR	100	CUP Parity Error 2	1	114
HPYERRM	101	CUP Parity Error 2 Mask (mask interrupt)	1	115
HRST	000—01F	H-Register Reset, Channel 0—31	1	65
HZETA[7:0]	039	E and Y EMP Gain Filter Constant	8	81
INIT	065	Reset Convolution/Update Processor	1	101
INT_TIME[9:0]	059, 05A	SNLP Interval Time	10	96, 97
LEAK[7:0]	024	Leak: Magnitude, Enable, Rate	8	71
LFREQ[1:0]	025	H-Register Leak Application Rate (obsolete; see Leak.)	2	72
LOSS_INC[13:0]	05F, 060	Incremental Loss Factor	14	99, 100
LOWCT[5:0]	03D	Low-Peak Count Tone Detector 1 (TD1)	6	84
LOWCT2[5:0]	07C	Low-Peak Count Tone Detector 2 (TD2)	6	112
LOWVPACT[5:0]	045	Low VPA Count	6	87
MASK0	072	H-Reset Transition Mask	1	108
MASK1	072	External Event Mask	1	108
MASK2	072	E vs. Y Calculation Mask	1	108
MASK3	072	Voice Path Assurance (VPA) Control Mask	1	108
MAXHOLDTD[3:0]	041	Tone Detection Hold Maximum	4	85
MAXMEMP[13:0]	04E, 04F	$\hat{\epsilon}$ Noise Floor Estimate Maximum	14	91, 92
MBIT15X	020	Mask Bit 15 X	1	67
MBIT15Y	020	Mask Bit 15 Y	1	67
MBP15X	021	Mask Bit 15 X Control	1	68
MBP15Y	021	Mask Bit 15 Y Control	1	68
MBPEXT	021	Mask External EC Clear Control	1	68
MBPTD	021	Mask Tone Detect Clear	1	68
MBPTD2	025	Mask Phase Reversed Tone Detect Control 2 (TD2)	1	72
MBPTDPR	021	Mask Phase Reversed Tone Detect Control 1 (TD1)	1	68
MBPVPA	021	Mask VPA Clear Control	1	68
MECEXT	020	Mask External EC Control	1	67
MECTD	020	Mask Tone Detect 1 (TD1)	1	67
MECTDPR	020	Mask Phase Reversed Tone Detect	1	67
MECTD2	025	Mask Tone Detect 2 (TD2)	1	72
MECVPA	020	Mask VPA	1	67
MEYRST	023	Mask $\hat{\epsilon}$ Y H-Register Reset	1	70
MFES	023	Mask FES H Freeze	1	70
MFREEZE	022	Mask H-Register Freeze	1	69
MHERR	023	Mask H-Register Error Reset	1	70

**Register Architecture** (continued)**Symbol to Register Address and Function Name Index** (continued)**Table 23. Symbol to Register Address and Function Name Index** (continued)

Symbol	Register Address	Function Name	Bits	Page
MHI[13:0]	053, 054	High Hysteresis Threshold NFE	14	93, 94
MHFRZEXT	023	Mask External H-Register Freeze	1	70
MHPFEXEC	022	Mask EC HPF Control X	1	69
MHPFYEC	022	Mask EC HPF Control Y	1	69
MHRSTEXT	023	Mask External H-Register Reset	1	70
MINPRBADCT[1:0]	042	Bad Primitive Minimum	2	86
MINPRBLOCK[5:0]	042	Phase Reversal Interval Minimum	6	86
MINPRGOODCT[2:0]	044	PR Declaration Threshold	3	87
MINPWRDET[7:0]	048	Tone Detector Power Minimum	8	88
MINVPAPWR[7:0]	047	VPA Power Minimum	8	88
MINXFRM[10:0]	040, 041	Good Intervals Declare VPA	11	85, 85
MLO[13:0]	055, 056	Low Hysteresis Threshold NFE	14	94, 95
MMAXTDPR [8:0]	043, 049	Phase Reversal Interval Maximum TD	9	86, 89
MNLPEXT	022	Mask External NLP Control	1	69
MNLPRZ	022	Mask External NLP Freeze Control	1	69
MPYERR	102	CUP Parity Error	1	116
MPYERRM	103	CUP Parity Error Mask (mask interrupt)	1	116
MNBE	023	Mask NBE H Freeze Control	1	70
MNLPINT	022	Mask Internal NLP Control	1	69
MNES1	023	Mask NES1 H Freeze	1	70
MNES3	023	Mask NES3 H Freeze	1	70
MODE1CH	065	One Channel Mode (quick turn only)	1	101
MSCALE[2:0]	057	Noise Floor Estimate Scale Factor	3	95
MTNLP	022	Mask NLP Transient Control	1	69
NBEPKF[7:0]	028	Narrowband Energy (NBE) Peak Factor	8	73
NES1HOC[8:0]	074, 07B	Near-End Speech 1 Hangover	9	109, 112
NES3THR[8:0]	076, 07B	Near-End Speech 3 Hangover	9	110, 112
NESPHOC[8:0]	04D, 04F	NES Hangover	9	91, 92
NLP128	07C	Nonlinear Processor Double Time	1	112
NLPFRZ	056	Nonlinear Processor Freeze	1	95
NLPHOC[8:0]	075, 07B	Nonlinear Processor Hangover	9	110, 112
NMATCHEN	04C	Noise Matching Enable	1	90
NMODE	07D	NES1 Declaration Advance	1	113
NUM_INTS[8:0]	05B, 05D	SNLP Interval	9	97
OVF	102	Tone Detector (TD) Overflow Error	1	116
OVFM	103	TD Overflow Error Mask (mask interrupt)	1	116
OPYERR	100	CUP Register Overflow	1	114
OPYERRM	101	CUP Register Overflow Mask (mask interrupt)	1	115

**Register Architecture** (continued)

**Symbol to Register Address and Function Name Index** (continued)

**Table 23. Symbol to Register Address and Function Name Index** (continued)

Symbol	Register Address	Function Name	Bits	Page
P[1:0]	06C	Narrowband Energy Threshold Select	2	105
PERRV48	100	X Parity Error	1	114
PERRV48M	101	X Parity Error Mask (mask interrupt)	1	115
PRBADCONSEC	043	Phase Reversal (PR) Consecutive Count Control	1	86
PRNUM[1:0]	044	TDPR Declaration Threshold	2	87
QTMODE	025	Quick Turn Mode (chip development only)	1	72
SBETA[12:0]	06D, 06E	Slow Convergence Beta	13	105, 106
SELNF	054	Noise Floor Select	1	94
SGAIN[7:0]	06A	Slow Convergence Gain	8	104
SVT[21:0]	062, 063, 064	State Variable Test	22	100, 101, 101
SVTD[7:0]	03C	State Variable Test Data	8	83
TCHAN[4:0]	02B	Echo Cancellor Test Vector Channel Select	5	75
TD	107—10E	Tone Detected (channels 0—31)*	1	118
TDCLR2	049	Clear Tone Detector (TD) State Variable (SV) Outputs	1	89
TDPR	107—10E	Tone Detected Phase Reversal (channels 0—31)*	1	118
TDPRTHR[2:0]	04A	Tone Detector Phase Reversals Allowed	3	89
TDTESTX	046	Test Data Input X	1	88
TDTESTY	046	Test Data Input Y	1	88
TDTHR[2:0]	04A	Tone Detector Threshold	3	89
TESTCON[2:0]	066	Test Control	3	102
TESTNM[5:0]	05A	Noise Matching Test	6	97
TESTSV[7:0]	061	Test NLP State Variables	8	100
TFNLP[7:0]	070	Fast Convergence NLP Beta Time	8	107
TGAIN[7:0]	06F	Fast Convergence Gain Time	8	106
THR1[7:0]	077	Fast Convergence Threshold	8	110
THR2[7:0]	078	Transient NLP Threshold	8	111
THR3[7:0]	079	H-Reset Threshold	8	111
TIN	03D	Accelerate Test	1	84
TMODE	03D	TD Test Input	1	84
TMODE0	02A	Test Mode 0	1	74
TMODE1	02A	Test Mode 1	2	74
TOFFSET[4:0]	07B	Test Channel Offset	5	112
USE_NM	058	Noise Transparency Select	1	96
USE_SNLP	056	Soft NLP Select	1	95

\* See Table 128, Tone Detector Indicator Registers (107—10E), on page 118 for more details.

**Register Architecture** (continued)**Symbol to Register Address and Function Name Index** (continued)**Table 23. Symbol to Register Address and Function Name Index** (continued)

Symbol	Register(s)	Function Name	Bits	Page
USE_ZERO	058	ê Zero Crossing Select	1	96
VARLOSS	054	Variable Loss	1	94
VARP[4:0]	049	Set Channel Alignment	5	89
VSCEXT	025	Voice Band Signal Classifier (VSC) External	1	72
WBEPKF[7:0]	029	Wideband Energy Peak Factor	8	74
WEMODE	034	Write Enable Mode	1	79
XCODEC	02E	X Invert	1	76
XCOMP	032	X Data Format	1	78
XDATA[15:0]	02C, 02D	X Test Data for 109-Test	16	75, 75
XDLY[4:0]	030	X-C Bulk Time-Slot Delay	5	77
XHPFEN	025	X High-Pass Filter Enable	1	72
XLOSS[1:0]	067	X Loss Pad	2	102
XPY[2:0]	02B	X Parity	3	75
XRBOFF[3:0]	02A	X Receive Bit Offset	4	74
XRCE	02A	X Receive Clock Edge	1	74
XSIGN	06E	X Sign Bit Control	1	106
XULAW	02E	X Input $\mu$ -Law/A-Law Select	1	76
YCODEC	036	Y Invert	1	80
YCOMP	036	Y Data Format	1	80
YDATA[15:0]	037, 038	Y Test Data for 109-Test	16	81, 81
YDLY[4:0]	031	Y-E Bulk Time-Slot Delay	5	78
YHI[12:0]	04B, 04C	Y Energy Threshold	13	90, 90
YHPFEN	025	Y High-Pass Filter Enable	1	72
YLOSS[1:0]	067	Y Loss Pad	2	102
YPERRV48	100	Y Parity Error	1	114
YPERRV48M	101	Y Parity Error Mask (mask interrupt)	1	115
YPY[2:0]	035	Y Parity	3	79
YRBOFF[3:0]	035	Y Receive Bit Offset	4	79
YRCE	035	Y Receive Clock Edge	1	79
YSIGN	06E	Y Sign Bit Control	1	106
YULAW	036	Y Input $\mu$ -Law/A-Law Select	1	80
ZEROSVRAM	06C	RAM State Variable Reset	1	105
ZERO_THR[7:0]	05E	ê Zero Crossing Threshold	8	99

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE**

**Per-Channel Control Parameters**

Table 16 lists the parameters in registers 000—01F for which each channel has independent control. For each function, there are 32 bits corresponding to the 32 channels processed by the chip. The first 32 bytes in the memory map are referred to as the channel control words and the address corresponds to the time slot that the word controls.

Register addresses: **000 to 01F**. 00 = channel 0, 1F = channel 31. The recommended value is **00**.

**Table 24. Per-Channel Control Parameters**

Bit	Symbol	Parameter Name and Description
0	DEC	<b>Disable Echo Canceller.</b> Per-channel disable of echo canceller (EC) for channels 0 to 31. DEC overrides all automatic EC disable options (typically those that operate on the detection of a FAX or modem tone).  0 = Enable normal echo cancellation operation [recommended value]. 1 = Disable echo cancellation.
1	EBP	<b>Clear Enable.</b> Per-channel 64-clear mode, also called bypass (BP) mode, enable for time slots 0 to 31. Clear enable overrides <b>all</b> other per-channel provisions for the given channel. The 64 kbits/s DS0 channel is passed unchanged from the X/receive-in port to the C/receive-out port and from the Y/send-in port to the E/send-out port. If set, the high-pass filters in X and Y are removed to preserve digital signal integrity. The registers for the eight unused channels for DS1 applications may be set to 64 clear/bypass mode with clear enable, register = 02 for the given channels. Another example is 64 clear to pass an E1 common signaling channel.  0 = Disable 64-clear channel (bypass) [recommended value]. 1 = Enable 64-clear channel.
2	ENLP	<b>Enable Nonlinear Processor.</b> Per-channel full-time enable of the nonlinear processor for time slots 0 to 31. Output of E port is set to silence. ENLP has the highest precedence over any of the automatic NLP options built into the chip. See parameter MNLPINT, register 022, bit 0, for more information on NLP control.  0 = Normal nonlinear processing operation [recommended value]. 1 = Enable full-time nonlinear processing.
3	HRST	<b>H-Register Reset.</b> Per-channel H-register reset for time slots 0 to 31. Taps are set to zero.  0 = Normal operation [recommended value]. 1 = Reset H-register and X-register taps to zero.
4	HFRZ	<b>H-Register Freeze.</b> Per-channel H-register freeze for time slots 0 to 31. Taps are held at current value.  0 = Do not freeze H-register tap values (normal operation-permit updates) [recommended value]. 1 = Freeze H-register tap values (inhibit updates).

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Table 24. Per-Channel Control Parameters** (continued)

Bit	Symbol	Parameter Name and Description
5	CALLB	<p><b>Call Boundary.</b> Per-channel call boundary marker. Call boundary refers to the point in time when a call is terminated on a given channel and a new call is about to begin. As far as the TECO3264 is concerned, this generally means a change in the impulse response of the natural echo path, and therefore, the EC must reconverge. This is the point to go into the fast convergence mode. Normally, the call progress information is automatically extracted from the signals.</p> <p>The call boundary bit allows some external mechanism to force the TECO3264 to go into the fast convergence mode via pin 34. For example, cellular radio telephone systems have call start and stop boundaries well defined.</p> <p>A 0-to-1 transition on CALLB in a given channel will cause the corresponding channel to go into the fast mode.</p>
7—6	—	<b>Reserved.</b> Set to 0.

## Register Architecture (continued)

### Page 0 Read/Write Registers 000—07FE (continued)

#### All-Channel Control Parameters

Table 25—Table 120 list the parameters in registers 020—07F. The value for each register applies to all 32 channels. The register address (xyz) (hexadecimal) and recommended value [ab] (hexadecimal) are shown in the table titles, respectively.

#### Tone Disabler Masks 1 Register

The bits in this register are used to mask conditions from automatically disabling the echo canceller when the condition is detected. The provisioning of the mask is for all channels, but the action is per-channel.

**Table 25. Tone Disabler Masks 1 Register (020) [00]**

Bit	Symbol	Parameter Name and Description
0	MECTD	<b>Mask Tone Detect 1.</b> Mask for 2100 Hz straight tone control of echo canceller (EC) function. 0 = Mask, do not allow tone detect control of EC [recommended value]. 1 = Allow control, i.e., if tone is present, EC will be disabled.
1	MECTDPR	<b>Mask Phase Reversed Tone Detect 1.</b> Mask for 2100 Hz phase reversed control of the EC function. 0 = Mask, do not allow PR tone detect control of EC [recommended value]. 1 = Allow control.
2	MECVPA	<b>Mask Voice Path Assurance (VPA).</b> Mask for 2010 Hz VPA tone control of the EC function. Voice path assurance (VPA) is a network continuity test of the voice path that can be performed prior to the circuit being released for customer communication. 0 = Mask, do not allow VPA control of EC [recommended value]. 1 = Allow control.
3	MECEXT	<b>Mask External EC Control.</b> Mask for ECDIS external pin control of the EC function. 0 = Mask, do not allow external control of EC [recommended value]. 1 = Allow control.
4	MBIT15X	<b>Mask Bit 15 X.</b> Mask for bit 15 of XPCM input control of EC function. 0 = Mask, do not allow XPCM control of EC [recommended value]. 1 = Allow control. XPCM bit 15 of EC function.
5	MBIT15Y	<b>Mask Bit 15 Y.</b> Mask for bit 15 of YPCM input control of EC function. 0 = Mask, do not allow YPCM control of EC [recommended value]. 1 = Allow control. YPCM bit 15 of EC function.
7—6	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Tone Disabler Masks 2 Register**

The bits in this register are used to mask conditions from automatically enabling clear channel operation when the condition is detected. The provisioning of the mask is for all channels, but the action is per-channel.

Used in conjunction with other tone detector mask bits to create the global conditions for selecting what tone detection options control whether the echo canceller is enabled on a particular channel.

**Table 26. Tone Disabler Masks 2 Register (021) [02]**

Bit	Symbol	Parameter Name and Description
0	MBPTD	<b>Mask Tone Detect Clear.</b> Mask for 2100 Hz straight tone detect (TD) control of 64-clear-channel/bypass mode. 0 = Mask, do not allow tone detect control of 64 clear [recommended value]. 1 = Allow control.
1	MBPTDPR	<b>Mask Phase Reversed Tone Detect 1.</b> Mask for 2100 Hz phase reversed (TDPR) control of 64-clear/bypass mode. 0 = Mask, do not allow PR tone detect control of 64 clear. 1 = Allow control [recommended value].
2	MBPVPA	<b>Mask Voice Path Assurance VPA Clear Control.</b> Mask for 2100 Hz VPA tone control of 64-clear/bypass mode. 0 = Mask, do not allow VPA control of 64 clear [recommended value]. 1 = Allow control.
3	MBPEXT	<b>Mask External EC Clear Control.</b> Mask for ECDIS external pin control of 64-clear/bypass mode. 0 = Mask, do not allow ECDIS control of 64 clear [recommended value]. 1 = Allow control.
4	MBP15X	<b>Mask Bit 15 X Control.</b> Mask for bit 15 of XPCM input control of 64-clear/bypass mode. 0 = Mask, do not allow XPCM control of 64 clear [recommended value]. 1 = Allow control.
5	MBP15Y	<b>Mask Bit 15 Y Control.</b> Mask for bit 15 of YPCM input control of 64-clear/bypass mode. 0 = Mask, do not allow YPCM control of 64 clear [recommended value]. 1 = Allow control.
7—6	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Nonlinear Processor (NLP) Control Masks Register**

**Table 27. Nonlinear Processor (NLP) Control Masks Register (022) [41]**

Bit	Symbol	Parameter Name and Description
0	MNLPINT	<p><b>Mask Internal Nonlinear Processor (NLP) Control.</b> Mask for internal (normal) control of NLP. If ENLP = 0, the NLP is only open if some other unmasked control opens the NLP; this unmasked bit is MNLPINT.</p> <p>The ENLP bit (per-channel control registers 000—01F) opens and closes the NLP on a static basis. That is, if ENLP = 1, the NLP is always open. Internal control of the NLP can be masked for all channels, but not for individual channels for MNLPINT = 0.</p> <p>0 = Mask, do not allow internal control of NLP. 1 = Allow control [recommended value].</p>
1	MNLPEXT	<p><b>Mask External NLP Control.</b> Mask for the external NLPEN pin control of NLP.</p> <p>0 = Mask, do not allow external pin control of NLP [recommended value]. 1 = Allow control.</p>
2	MTNLP	<p><b>Mask NLP Transient Control.</b> Mask for transient control of NLP.</p> <p>0 = Mask, do not allow transient control of NLP [recommended value]. 1 = Allow control.</p>
3	MNLPRZ	<p><b>Mask External NLP Freeze Control.</b> Mask for control of NLP freeze by the external NLPFRZ input.</p> <p>0 = Mask, do not allow external control of NLP freeze [recommended value]. 1 = Allow external control.</p>
4	MHPFXEC	<p><b>Mask EC HPF Control X.</b> Mask for echo canceller control to also enable/disable high-pass filter in X direction.</p> <p>0 = Mask, do not allow echo canceller control of HPF in X direction [recommended value]. 1 = Allow control. (When the EC is disabled, the HPF is also disabled.)</p>
5	MHPFYEC	<p><b>Mask EC HPF Control Y.</b> Mask for EC control to also enable/disable high-pass filter in Y direction.</p> <p>0 = Mask, do not allow EC control of HPF in Y direction [recommended value]. 1 = Allow control. (When the EC is disabled, the HPF is also disabled.)</p>
6	MFREEZE	<p><b>Mask H-Register Freeze.</b> Mask for NES and not-FES control of H freeze.</p> <p>0 = Mask, do not allow NES/not-FES control of H freeze. 1 = Allow control [recommended value].</p>
7	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**H-Register Control Options****Table 28. H-Register Control Options (023) [80]**

Bit	Symbol	Parameter Name and Description
0	MHRSTEXT	<b>Mask External H-Register Reset.</b> Masks HRST input pin control of H reset. 0 = Mask, do not allow HRST pin control of H reset [recommended value]. 1 = Allow control.
1	MHERR	<b>Mask H-Register Error Reset.</b> Mask for error condition reset of H register. 0 = Mask, do not reset H register on H-register overflow [recommended value]. 1 = Allow reset.
2	MEYRST	<b>Mask <math>\hat{e} &gt; Y</math> H-Register Reset.</b> Mask for $\hat{e} > y$ control of H-register reset. 0 = Mask, do not reset control [recommended value]. 1 = Allow reset.  $\hat{e}$ , often spoken and written as ehat. The output of the subtractor of the near-end input, Y, and the estimated echo, Yhat.
3	MNBE	<b>Mask Narrowband Energy H Freeze Control.</b> Mask for narrowband energy (NBE) control of H freeze. 0 = Mask, do not allow NBE control of H freeze [recommended value]. 1 = Allow control.
4	MHFRZEXT	<b>Mask External H-Register Freeze.</b> Control for HFRZ external pin control of H reset. 0 = Mask, do not allow HRFZ pin control of H reset [recommended value]. 1 = Allow control.
5	MFES	<b>Mask Far-End Speech H Freeze.</b> Mask for FES component of mask-freeze control of H freeze. 0 = Include FES [recommended value]. 1 = Do not include FES.
6	MNES1	<b>Mask Near-End Speech-1 H Freeze.</b> Mask for NES1 component of mask-freeze control of H freeze. 0 = Include NES1 [recommended value]. 1 = Do not include NES1.
7	MNES3	<b>Mask NES3 H Freeze.</b> Mask for NES3 component of mask-freeze control of H freeze. 0 = Include NES3. 1 = Do not include NES3 [recommended value].

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Leak Control Register**

**Table 29. Leak Control Register (024) [A1]**

Bit	Symbol	Parameter Name and Description
2—0	LEAK[7:0]	<p><b>Leak [2:0].</b> H-register leak magnitude. Leak limits H-register response for single-tone signals. Leak should be set as small as possible.</p> <p>Range: 0—7.</p> <p>Step: 1.</p> <p>Recommended value = 1.</p>
3	LEAK[7:0]	<p><b>Leak Enable/Disable [3].</b></p> <p>0 = Enable leak [recommended value].</p> <p>1 = Disable leak.</p> <p>Leak should <b>always</b> be enabled.</p>
7—4	LEAK[7:0]	<p><b>Leak Application Rate [7:4].</b> Sets the period between instances at which the leak is applied.</p> <p>Range: 0—15.</p> <p>Step: DS1/E1 frames.</p> <p>Recommended value between 10 and 13 frames [recommended value = 1010 (equals 10 frames)].</p>

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Filter and Tone Detector 2 Controls Register****Table 30. Filter and Tone Detector 2 Controls Register (025) [0C]**

Bit	Symbol	Parameter Name and Description
1—0	LFREQ[1:0]	<b>No Longer Used.</b> (See Leak Control Register (024) [A1], Table 29.) Set to 0.
2	XHPFEN	<b>X HPF Enable.</b> High-pass filter enable for data in the X input stream.  Eliminates dc ( $\leq 10$ Hz) from X input lead from reaching echo canceller signal processing input. When the echo canceller is disabled by a voiceband data modem 2100 Hz tone, the modem data will not be affected by the filter since the signals are normally band limited externally to 300 Hz—3400 Hz.  0 = Disable high-pass filter at X. 1 = Enable high-pass filter at X [recommended value].
3	YHPFEN	<b>Y HPF Enable.</b> Y high-pass filter enable.  Eliminates dc ( $\leq 10$ Hz) from Y input lead from reaching echo canceller signal processing input. When the echo canceller is disabled by a voiceband data modem 2100 Hz tone, the modem data will not be affected by the filter since the signals are normally band limited externally to 300 Hz—3400 Hz.  0 = Disable high-pass filter at Y. 1 = Enable high-pass filter at Y [recommended value].
4	VSCEXT	<b>Voiceband Signal Classifier External.</b> Selects internal or external VSC. The voiceband signal classifications are wideband and narrowband, typically voice and tones, respectively. Most applications will use the internal VSC.  1 = External VSC (from VSC, pin 35). 0 = Internal VSC [recommended value].
5	—	<b>Reserved.</b> Set to 0.
6	MECTD2	<b>Mask Tone Detector 2.</b> Mask for straight tone alternative tone detector (TD2) control of EC function. Allows voiceband modem or facsimile terminal disabling of echo canceller as required by ITU G.164.  0 = Mask, do not allow TD2 control of EC [recommended value]. 1 = Allow TD2 control.
7	MBPTD2	<b>Mask PR Tone Detector 2.</b> Mask for 2100 Hz phase reversed control of 64-clear/bypass mode by tone detector 2 (TD2). Allows voiceband modem disabling of echo canceller per ITU G.165.  0 = Mask, do not allow TD2 control of 64 clear [recommended value]. 1 = Allow control.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Far-End Speech Threshold 1 Register**

**Table 31. Far-End Speech Threshold 1 Register (026) [9B]**

Bit	Symbol	Parameter Name and Description
7—0	FESTH[12:0]	<p><b>Far-End Speech Threshold [7:0]</b>. Determines the threshold level at which receive input level exceeds the FES threshold = (X power &gt; FEST). Set to a few dB above network noise threshold [FESTH[12:0] = 2B0 corresponds to -32 dBm0]. See Far-End Speech Threshold 2 Register (027) [02], Table 32 for FESTH[12:8].</p> <p><math>20\log_{10} (FESTH/4000) = 0</math> dB</p> <p>Range: -60 dB to -20 dB</p> <p>Step: 1 dB</p> <p>Recommended value = 10011011.</p>

**Far-End Speech Threshold 2 Register**

**Table 32. Far-End Speech Threshold 2 Register (027) [02]**

Bit	Symbol	Parameter Name and Description
4—0	FESTH[12:0]	<p><b>Far-End Speech Threshold [12:8]</b>. See Far-End Speech Threshold 1 Register (026) [9B], Table 31 for bits FESTH[7:0].</p> <p>Recommended value = 00000.</p>
7—5	—	<b>Reserved.</b> Set to 0.

**Narrowband Energy Peak Factor Register**

**Table 33. Narrowband Energy Peak Factor Register (028) [18]**

Bit	Symbol	Parameter Name and Description
7—0	NBEPKF[7:0]	<p><b>Narrowband Energy Peak Factor [7:0]</b>.</p> <p>Recommended to leave at 18 for best performance of interrelated functions.</p>

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Wideband Energy Peak Factor Register****Table 34. Wideband Energy Peak Factor Register (029) [18]**

Bit	Symbol	Parameter Name and Description
7—0	WBEPKF[7:0]	<p><b>Wideband Energy Peak Factor [7:0].</b></p> <p>Range: Do not change.</p> <p>Step: 1.</p> <p>Recommended to leave at 18 for best performance of interrelated functions.</p>

**Highway Bit Rate Register****Table 35. Highway Bit Rate Register (02A) [05]**

Bit	Symbol	Parameter Name and Description
0	CMS	<p><b>Bit Rate Select.</b> Selects the PCM highway data rate. Control is global, i.e., CMS will affect the rate on the C, X, Y, and E PCM highways.</p> <p>System designer choice. When setting registers 000—01F, channel/time-slot numbers are rotated by one for 2.048 Mbits/s, i.e., setting for channel 31 is controlled by register 000. Linear PCM input/output is not possible for 2.048 Mbits/s since the needed extra 8 bits are not present.</p> <p>0 = 4.096 Mbits/s PCM I/O. 1 = 2.048 Mbits/s PCM I/O [recommended value].</p>
1	XRCE	<p><b>X Receive Clock Edge.</b> Determines the edge of the clock that will be used to sample the XPCM data input.</p> <p>0 = Negative-going/falling edge sampling. 1 = Positive-going/rising edge sampling [recommended value].</p>
5—2	XRBOFF[3:0]	<p><b>X Receive Bit Offset [3:0].</b> These 4 bits provide a fixed offset, relative to the frame-synchronization pulse (SYNC), for the first bit received in each time slot. The offset is the number of data periods by which reception of the first bit on [X] is delayed. All subsequent receptions of the first bit also follow this offset. One data period (1 bit) is equal to 4 cycles of CK8M for CMS = 1, and 2 cycles of CK8M for CMS = 0. Received data is sampled in the middle of the data bit.</p>
6	TMODE0	<p><b>Test Mode 0.</b> (109 test.) The channel to which data is sent is determined by the value of TCHAN[4:0]. The 109 test is a test that network maintenance personnel can run remotely to confirm the connection with the far end of the trunk first terminated, and then looped with 10 dB attenuation, and also to test the echo canceller for double-talk operation.</p> <p>0 = Disable [recommended value]. 1 = Send data to one channel.</p>
7	TMODE1	<p><b>Test Mode 1.</b> (109 test.)</p> <p>0 = Disable [recommended value]. 1 = Send data to all channels.</p>

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**X Parity Register**

**Table 36. X Parity Register (02B) [00]**

Bit	Symbol	Parameter Name and Description
4—0	TCHAN[4:0]	<b>Test Vector Channel [4:0].</b> The value written to these bits determines the channel selected during the EC vector test. [Set to 0. TECO3264 chip manufacturing test only.]
7—5	XPY[2:0]	<b>X Parity [2:0].</b> Parity Options for the X PCM input. XPY0: 1 = enable parity checking; 0 = disable. XPY1: 1 = even parity; 0 = odd parity. XPY2: 1 = parity written in bit 8; 0 = parity written in bit 15. Recommended value = 000.

**Test 1 Register**

**Table 37. Test 1 Register (02C) [00]**

Bit	Symbol	Parameter Name and Description
7—0	XDATA[15:0]	<b>X Test Data [7:0].</b> Least significant byte of test data for the X input during 109 test. See Table 38, Test 2 Register (02D) [00], for XDATA[15:8]. Recommended value = 00000000.

**Test 2 Register**

**Table 38. Test 2 Register (02D) [00]**

Bit	Symbol	Parameter Name and Description
7—0	XDATA[15:0]	<b>X Test Data [15:8].</b> Most significant byte of test data for the X input during 109 test. See Table 37, Test 1 Register (02C) [00], for XDATA[7:0]. Recommended value = 00000000.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**A-Law/ $\mu$ -Law Register****Table 39. A-Law/ $\mu$ -Law Linear Conversion Register (02E) [1B for DS1, 09 for E1]**

Bit	Symbol	Parameter Name and Description
0	XCODEC	<b>X Invert.</b> This bit selects the polarity of the data in the XPCM input highway. 0 = X noninverted companded code. 1 = X inverted companded code [DS1 and E1 recommended value]. Both E1 and DS1 based carrier systems tend to use inverted A-law or $\mu$ -law coding.
1	XULAW	<b>X Input <math>\mu</math>-Law/A-Law Input Select.</b> 0 = XPCM input A-law code [E1 recommended value]. 1 = XPCM input $\mu$ -law code [DS1 recommended value]. DS1 based carrier systems tend to use $\mu$ -law. E1 based carrier systems tend to use A-law.
2	AEN	<b>Linear PCM Port Enable.</b> Enable use of XLINEAR linear PCM input port. 0 = Inactive [recommended value]. 1 = Active. May be used for DSP processing external to TECO3264.
3	CCODEC	<b>C Invert.</b> Selects the polarity of the data in the CPCM output highway. 0 = C noninverted companded code. 1 = C inverted companded code [DS1 and E1 recommended value].
4	CULAW	<b>C Output <math>\mu</math>-Law/A-Law Output Select.</b> 0 = CPCM output A-law code [E1 recommended value]. 1 = CPCM output $\mu$ -law code [DS1 recommended value].
5	CUAADJ	<b>Conversion <math>\mu</math>-A and A-<math>\mu</math> Adjustment.</b> Selects the standard or adjusted code conversion on the CPCM input. Adjusted code refers to the ITU G.711 Recommendation for tandem $\mu$ -law to A-law conversions with A-law to $\mu$ -law ( $\mu$ -A followed by A- $\mu$ ) code conversions and also for tandem A- $\mu$ and $\mu$ -A code conversions. Adjusting only 1 bit for a few code level values in $\mu$ -A and A- $\mu$ conversions results in bit transparency for bits [7:0] in each tandem case with only bit 8 (the least significant bit) changing. 0 = Standard code conversion between X in and C out. 1 = Adjusted code conversion between X in and C out.
7—6	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**C Port Control Register**

**Table 40. C Port Control Register (02F) [F8]**

Bit	Symbol	Parameter Name and Description
2—0	CPY[2:0]	<b>C Parity [2:0].</b> C output parity generation options. CPY0: 1 = enable parity generation. 0 = disable [recommended value = 0]. CPY1: 1 = even parity; 0 = odd parity [recommended value = 0]. CPY2: 1 = bit 8 parity; 0 = bit 15 parity [recommended value = 1].
6—3	CXBOFF[3:0]	<b>C Transmit Bit Offset [3:0].</b> These 4 bits provide a fixed offset, relative to the frame-synchronization pulse (SYNC), for the first bit transmitted in each time slot. The offset is the number of data periods by which transmission of the first bit on [C] is delayed. All subsequent transmissions of the first bit follow this offset. One data period (1 bit) equals 4 cycles of CK8M for CMS = 1, and 2 cycles of CK8M for CMS = 0.
7	CXCE	<b>C Transmit Clock Edge.</b> Determines the edge of the clock that will be used to transmit the CPCM data input. 0 = Negative-going/falling edge sampling. 1 = Positive-going/leading edge sampling [recommended value].

**X-C Bulk Time-Slot Delay Register**

**Table 41. X-C Bulk Time-Slot Delay Register (030) [19]**

Bit	Symbol	Parameter Name and Description
4—0	XDLY[4:0]	<b>X-C Time-Slot Delay[4:0].</b> Determines the number of time slots of delay between the X input and the C output. 00000 = no delay; 11111 = 31 time slots of delay. Recommended value = 11001 or 25 time slots.
7—5	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Y-E Bulk Time-Slot Offset Register****Table 42. Y-E Bulk Time-Slot Delay Register (031) [15]**

Bit	Symbol	Parameter Name and Description
4—0	YDLY[4:0]	<b>Y-E Time-Slot Delay[4:0].</b> Determines the number of time slots of delay between the Y input and the E output. 00000 = no delay; 11111 = 31 time slots of delay. Recommended value = 10101 or 21 time slots.
7—5	—	<b>Reserved.</b> Set to 0.

**X Input Format Register****Table 43. X Input Format Register (032) [02]**

Bit	Symbol	Parameter Name and Description
0	EX	<b>Exercise Parity Error.</b> 0 = Parity error is disabled [recommended value]. 1 = Parity error is enabled.
1	XCOMP	<b>X Input Data Format.</b> Selects either companded (A-law or $\mu$ -law) or linear data on the X input. 0 = X linear code. 1 = X companded code [recommended value].
7—2	—	<b>Reserved.</b> Set to 0.

**Edge Sampling Register****Table 44. Edge Sampling Register (033) [02]**

Bit	Symbol	Parameter Name and Description
0	EET	<b>Enable Edge Transfer.</b> Allows the sync pulse to be shifted by one edge of the 8 MHz clock (CK8M). 0 = No shift is performed [recommended value]. 1 = Shift enabled.
1	FE	<b>Frame Edge.</b> Allows the flexibility to sample the SYNC pulse on either rising or falling edge of 8 MHz clock (CK8M). 0 = Sample at the negative-going/falling edge of the clock pulse. 1 = Sample at the positive-going/rising edge of the clock pulse [recommended value].
7—2	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**SRAM Control Register**

**Table 45. SRAM Control Register (034) [01]**

Bit	Symbol	Parameter Name and Description
0	WEMODE	<b>Write Enable Mode.</b> Write enable mode for external SRAM. Set to 1.
7—1	—	<b>Reserved.</b> Set to 0.

**Y Port Control 1 Register**

**Table 46. Y Port Control 1 Register (035) [02]**

Bit	Symbol	Parameter Name and Description
0	YRCE	<b>Y Receive Clock Edge.</b> Determines the edge of the clock that will be used to sample the YPCM data input. 0 = Negative-going/falling edge sampling [recommended value]. 1 = Positive-going/rising edge sampling.
4—1	YRBOFF[3:0]	<b>Y Receive Bit Offset [3:0].</b> These 4 bits provide a fixed offset, relative to the frame-synchronization pulse (SYNC), for the first bit received in each time slot. The offset is the number of data periods by which reception of the first bit on [Y] is delayed. All subsequent receptions of the first bit also follow this offset. One data period (1 bit) is equal to 4 cycles of CK8M for CMS = 1, and 2 cycles of CK8M for CMS = 0. Received data is sampled in the middle of the data bit.
7—5	YPY[2:0]	<b>Y Parity[2:0].</b> Selects various parity options that may be applied to the Y input. YPY0: 1 = enable parity checking; 0 = disable. YPY1: 1 = even parity; 0 = odd parity. YPY2: 1 = bit 8; 0 = bit 15. Recommended value = 000.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Y Port Control 2 Register****Table 47. Y Port Control 2 Register (036) [07 for DS1, 05 for E1]**

Bit	Symbol	Parameter Name and Description
0	YCODEC	<b>Y Invert.</b> Selects the polarity of the data in the YPCM input highway. 0 = YPCM input is noninverted companded code. 1 = YPCM input is inverted companded code [DS1 and E1 recommended value].
1	YULAW	<b>Y Input <math>\mu</math>-Law/A-Law Select.</b> 0 = YPCM pin input A-law code [E1 recommended value]. 1 = YPCM pin input $\mu$ -law code [DS1 recommended value].
2	YCOMP	<b>Y Data Format.</b> Y input companded (A-law or $\mu$ -law) or linear select. 0 = YPCM input is linear code. 1 = YPCM input is companded code [recommended value].
3	EXY	<b>Y Force Parity.</b> Forces a parity error to be declared on the YPCMI input. 0 = Disable [recommended value]. 1 = Enable.
7—4	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Y Test Data 1 Register**

**Table 48. Y Test Data 1 Register (037) [00]**

Bit	Symbol	Parameter Name and Description
7—0	YDATA[15:0]	<b>Y Test Data [7:0]</b> . Least significant byte of test data for the X input during 109 transmission maintenance test. See Y Test Data 2 Register (038) [00], Table 49.  Recommended value = 00000000.

**Y Test Data 2 Register**

**Table 49. Y Test Data 2 Register (038) [00]**

Bit	Symbol	Parameter Name and Description
7—0	YDATA[15:0]	<b>Y Test Data [15:8]</b> . Most significant byte of test data for the X input during 109 test. See Y Test Data 1 Register (037) [00], Table 48.  Recommended value = 00000000.

**E and Y EMP Gain Filter Constant Register**

**Table 50. E and Y EMP Gain Filter Constant Register (039) [80]**

Bit	Symbol	Parameter Name and Description
7—0	HZETA[7:0]	<b>E and Y EMP Gain Filter Constant [7:0]</b> . E and Y EMP gain filter constant (DS1/E1 frames). See E and Y Exponentially Mapped (EMP) Filter Time Constant Register (068) [01], Table 97, on page 103.  Recommended value = 10000000.  Recommended to leave at value 80 for proper operation of echo canceller algorithms.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**E Port Control 1 Register****Table 51. E Port Control 1 Register (03A) [F7 for DS1, F6 for E1]**

Bit	Symbol	Parameter Name and Description
0	EULAW	<b>E Output <math>\mu</math>-Law/A-Law Select.</b> 0 = EPCM pin output A-law code [E1 recommended value]. 1 = EPCM pin output $\mu$ -law code [DS1 recommended value].
1	ECOMP	<b>E Data Format.</b> Y input companded/linear select. 0 = EPCM output linear code. 1 = EPCM output companded code [recommended value].
2	ECODEC	<b>E Invert.</b> Selects the polarity of the data in the EPCM output highway. 0 = EPCM delivers noninverted companded code. 1 = EPCM delivers inverted companded code [DS1 and E1 recommended value].
3	EUAADJ	<b>EPCM Adjust.</b> 0 = No code conversion adjust between YPCM input and EPCM output [recommended value]. 1 = Conversion adjust between YPCM input and EPCM output.
7—4	EXBOFF[3:0]	<b>E Transmit Bit Offset [3:0].</b> These 4 bits provide a fixed offset, relative to the frame-synchronization pulse (SYNC), for the first bit transmitted in each time slot. The offset is the number of data periods by which transmission of the first bit on [E] is delayed. All subsequent transmissions of the first bit follow this offset. One data period (1 bit) equals 4 cycles of CK8M for CMS = 1, and 2 cycles of CK8M for CMS = 0.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**E Port Control 2 Register**

**Table 52. E Port Control 2 Register (03B) [08]**

Bit	Symbol	Parameter Name and Description
2—0	EPY[2:0]	<b>E Parity [7:0].</b> Selects parity options that may be applied to the E output. EPY0: 1 = enable parity checking; 0 = disable. EPY1: 1 = even parity; 0 = odd parity. EPY2: 1 = bit 8; 0 = bit 15. Recommended value = 000.
3	EXCE	<b>EPCM Transmit Clock Edge.</b> Determines the edge of the clock that will be used to transmit the EPCM data input. 0 = EPCM output changes on negative-going/falling clock edges. 1 = EPCM output changes on positive-going/rising clock edges [recommended value].
7—4	—	<b>Reserved.</b> Set to 0.

**Reserved Register**

**Table 53. Reserved (03C) [00]**

Bit	Symbol	Parameter Name and Description
7—0	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Low-Peak Count Register****Table 54. Low-Peak Count Register (03D) [84]**

Bit	Symbol	Parameter Name and Description
0	TIN	<b>Accelerate Test.</b> 0 = Normal [recommended value]. 1 = Speed up 8 ms window.
1	TMODE	<b>Tone Detector Test Input.</b> Set to 0.
7—2	LOWCT[5:0]	<b>Low-Peak Count Tone Detector 1 (TD1) [5:0].</b> Number of peaks in interval for low side of 2100 Hz. The tone detector will operate between 62.5LOWCT Hz and 62.5HICT Hz.  Range: 0—63 frames. Step: 1 frame. fLOW = 62.5LOWCT Hz. Recommended value = 100001.

**High-Peak Count Register****Table 55. High-Peak Count Register (03E) [E3]**

Bit	Symbol	Parameter Name and Description
5—0	HICT[5:0]	<b>High-Peak Count Tone Detector 1 (TD1) [5:0].</b> (See also High-Side 2100 Hz Peak Count Register (07D) [A4], Table 118, on page 113.) Number of peaks in interval for high side of 2100 Hz. The tone detector will operate between 62.5LOWCT Hz and 62.5HICT Hz.  Range: 0—63 frames. Step: 1 frame. fHIGH = 62.5HICT Hz. Recommended value = 100011. Recommended to leave at E3.
7—6	BADCT[1:0]	<b>Bad Interval Count [1:0].</b> Number of bad intervals to reject 2100 Hz.  Range: 0—3 frames. Step: 1 frame. Recommended value = 11.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Interval Count Register**

**Table 56. Interval Count Register (03F) [E4]**

Bit	Symbol	Parameter Name and Description
5—0	GOODCT[5:0]	<b>Good Interval Count [5:0].</b> Number of good intervals to declare 2100 Hz. Range: 0—63 frames. Step: 1 frame. Recommended value = 00100.
7—6	BADVPACT[1:0]	<b>Bad Interval Count VPA [1:0].</b> Number of bad intervals to reject VPA detection. Range: 0—3 frames. Step: 1 frame. Recommended value = 11.

**Good Intervals VPA Register**

**Table 57. Good Intervals VPA Register (040) [00]**

Bit	Symbol	Parameter Name and Description
7—0	MINXFRM[10:0]	<b>Good Intervals Declare VPA [7:0].</b> Number of good intervals to declare VPA detection. (See Good Intervals Declare Register (041) [70], Table 58, for MINXFRM[10:8].) Range: 0—2047 frames [recommended value = 1152]. Step: 1 frame. Recommended value = 00000000.

**Good Interval Declare Register**

**Table 58. Good Intervals Declare Register (041) [70]**

Bit	Symbol	Parameter Name and Description
2—0	MINXFRM[10:0]	<b>Good Intervals Declare VPA [10:8].</b> (See Good Intervals VPA Register (040) [00], Table 57, for MINXFRM[7:0]) Recommended value = 000.
6—3	MAXHOLDTD [3:0]	<b>Tone Detection Hold Maximum [3:0].</b> Maximum silent interval before dropping tone detection. Range: 0—15 frames. Step: 1 frame. Recommended value = 1110.
7	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Phase Reversal Interval Minimum Register****Table 59. Phase Reversal Interval Minimum Register (042) [CA]**

Bit	Symbol	Parameter Name and Description
1—0	MINPRBADCT [1:0]	<b>Bad Primitive Minimum [1:0].</b> Number of bad primitive indications of phase reversal needed to release phase reversal.  Range: 0—3 [recommended value = 2].  Step: 1 frame.  Recommended value = 10.
7—2	MINPRBLOCK [5:0]	<b>Phase Reversal Interval Minimum [5:0].</b> Minimum number of 8 ms intervals (frames) to wait between phase reversals.  Range 0—63 [recommended value = 50].  Step: 1 frame.  Recommended value = 110010.

**Phase Reversal Interval Maximum Register****Table 60. Phase Reversal Interval Maximum Register (043) [8A]**

Bit	Symbol	Parameter Name and Description
6—0	MMAXTDPR[8:0]	<b>Phase Reversal Interval Maximum [6:0].</b> (See Phase Reversal Interval Maximum Register (049) [4D], Table 66, on page 89, for MMAXTDPR[8:7]). Number of frames to wait before ignoring phase reversals.  Range: 0—127 [recommended value = 125].  Step: 1 frame.  Recommended value = 0001010.
7	PRBADCONSEC	<b>Phase Reversal Consecutive Count Control.</b> Controls whether bad PR counts can be consecutive:  0 = Bad PR counts may not be consecutive. 1 = Bad PR counts may be consecutive [recommended value].

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Tone Detector Declarations Register**

**Table 61. Tone Detector Declarations Register (044) [AC]**

Bit	Symbol	Parameter Name and Description
2—0	MINPRGOODCT [2:0]	<b>Phase Reversal Declaration Threshold [2:0]</b> . Number of primitive indications of phase reversal to declare phase reversal present.  Range: 0—7. Step: 1 frame. Recommended value = 100.
5—3	GOODVPACT [2:0]	<b>Good VPA Declaration Threshold [2:0]</b> . Number of good VPA counts to declare VPA.  Range: 0—7. Step: 1 frame. Recommended value = 101.
7—6	PRNUM[1:0]	<b>Tone Detector Phase Reversal Declaration Threshold [1:0]</b> . Number of PRs to declare TDPR.  Range: 0—3 [recommended value = 2]. Step: 1.

**Low Voice Path Assurance (VPA) Count Register**

**Table 62. Low Voice Path Assurance (VPA) Count Register (045) [5F]**

Bit	Symbol	Parameter Name and Description
5—0	LOWVPACT [5:0]	<b>Low Voice Path Assurance (VPA) Count [5:0]</b> . Number of peaks in interval for low side of VPA.  Range: 1—63 [recommended value = 31]. Step: 1 frame. Recommended value = 011111.
6	CLRNTD	<b>Clear TD SV Storage</b> . Clear tone detector state variables. Test bit only.  Recommended value = 1.
7	—	<b>Reserved</b> . Set to 0.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**High VPA Count Register****Table 63. High VPA Count Register (046) [22]**

Bit	Symbol	Parameter Name and Description
5—0	HIVPACT[5:0]	<b>High Voice Path Assurance (VPA) Count [5:0].</b> Number of peaks in interval for high side of VPA. Range: 0—63 [recommended value = 34]. Step: 1 frame. Recommended value = 100010.
6	TDTESTX	<b>Test Data Input X.</b> TD test input for X direction. Test bit only. Recommended value = 0.
7	TDTESTY	<b>Test Data Input Y.</b> TD test input for Y direction. Test bit only. Recommended value = 0.

**VPA Power Minimum Register****Table 64. VPA Power Minimum Register (047) [0C]**

Bit	Symbol	Parameter Name and Description
7—0	MINVPAPWR [7:0]	<b>Voice Path Assurance (VPA) Power Minimum [7:0].</b> Minimum power to detect VPA equals $-31 \text{ dBm}_0 + 20\log(\text{MINVPAPWR}/0x0E) \text{ dBm}_0$ . Recommended value = 00001100.

**Tone Detector Power Minimum Register****Table 65. Tone Detector Power Minimum Register (048) [0E]**

Bit	Symbol	Parameter Name and Description
7—0	MINPWRDET [7:0]	<b>Tone Detector Power Minimum [7:0].</b> Minimum power to detect 2100 Hz tone equals $-31 \text{ dBm}_0 + 20\log(\text{MINPWRDET}/0x0E) \text{ dBm}_0$ . Recommended value = 00001110.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Phase Reversal Interval Maximum Register**

(The recommended value is **4D**; do not change).

**Table 66. Phase Reversal Interval Maximum Register (049) [4D]**

Bit	Symbol	Parameter Name and Description
0	TDCLRN2	<b>Clear Tone Detector SV Outputs.</b> Test bit only. Recommended value = 1.
5—1	VARP[4:0]	<b>Set Channel Alignment [4:0].</b> Sets channel alignment for TD, TDPR, and VPA outputs. Recommended value = 00110; <b>do not change.</b>
7—6	MMAXTDPR [8:0]	<b>Phase Reversal Interval Maximum [8:7].</b> (See also Phase Reversal Interval Maximum Register (043) [8A], Table 60, on page 86 for MMAXTDPR[6:0].) Maximum time before it gives up looking for a phase reversal (PR); if a PR occurs after this time, it is ignored. Recommended value = 01.

**Tone Detector Threshold Register**

**Table 67. Tone Detector Threshold Register (04A) [90]**

Bit	Symbol	Parameter Name and Description
0	ENTDPRNF	<b>Phase Reversal Enhancement.</b> Not used. Set to 0.
1	ENTDNF	<b>Tone Detector Enhancement.</b> Not used. Set to 0.
4—2	TDPRTHR[2:0]	<b>Tone Detector Phase Reversal Threshold [2:0] (Obsolete).</b> Recommended value can be 000 or 001.
7—5	TDTHR[2:0]	<b>Tone Detector Threshold [2:0].</b> Number of phase reversals allowed during TD detection. Recommended value = 100.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Y Energy Threshold Register****Table 68. Y Energy Threshold Register (04B) [7F]**

Bit	Symbol	Parameter Name and Description
7—0	YHI[7:0]	<p><b>Y Energy Threshold [7:0].</b> (See Noise Matching Enable Register (04C) [20], Table 69.) Y threshold for significant energy. (See Noise Matching Enable Register (04C) [20], Table 69, for YHI[12:8].) This parameter sets the Y input level below which will declare the absence of active speech or echo in the Y input signal. The Y signal must be below this level in order to adapt the noise floor estimate.</p> <p>Level = <math>20\log_{10}(YHI[12:0]/4000)</math></p> <p>Associated with the NLP and NM, the noise floor of the channel is estimated and not adapted to speech. 00000000 corresponds to maximum noise power expected (–45 dBm to –50 dBm). The noise power must be lower than the threshold. Any signal level detected above that is declared to be speech.</p> <p>13 bits compares almost directly to linear value of PCM; tone of –50 dBm has peak of 0A (low), e.g., value of 10 correlates to this value, then according to that it can be adjusted for your network.</p> <p>Recommended value = 01111111.</p>

**Noise Matching Enable Register****Table 69. Noise Matching Enable Register (04C) [20]**

Bit	Symbol	Parameter Name and Description																																				
4—0	YHI[12:0]	<p><b>Y Energy Threshold [12:8].</b> Y threshold for significant energy. (See Y Energy Threshold Register (04B) [7F], Table 68, for YHI[7:0].)</p> <p>Recommended value = 00000.</p>																																				
5	NMATCHEN	<p><b>Noise Matching Enable.</b> Controls what type of comfort noise is injected along with bit 6, VARLOSS of register 054, Table 77, Variable Loss Noise Matching Select Register (054) [00], on page 94 and bit 7 of register 058, Table 81, Spectrally Matched Noise Matching Select Register (058) [B0], on page 96 (see table below).</p> <table border="1"> <thead> <tr> <th>USE_NM</th> <th>NMATCHEN</th> <th>VARLOSS</th> <th>Noise Matching Mode</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>No noise matching is inserted.</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>No noise matching is inserted.</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>White noise is inserted.</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>White noise is inserted.</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>Noise transparency is inserted.</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>VARLOSS option is in effect.</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>Noise transparency is inserted.</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>VARLOSS option is in effect.</td> </tr> </tbody> </table> <p>0 = Disable noise matching. 1 = Enable noise matching [recommended value].</p>	USE_NM	NMATCHEN	VARLOSS	Noise Matching Mode	0	0	0	No noise matching is inserted.	0	0	1	No noise matching is inserted.	0	1	0	White noise is inserted.	0	1	1	White noise is inserted.	1	0	0	Noise transparency is inserted.	1	0	1	VARLOSS option is in effect.	1	1	0	Noise transparency is inserted.	1	1	1	VARLOSS option is in effect.
USE_NM	NMATCHEN	VARLOSS	Noise Matching Mode																																			
0	0	0	No noise matching is inserted.																																			
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1	0	0	Noise transparency is inserted.																																			
1	0	1	VARLOSS option is in effect.																																			
1	1	0	Noise transparency is inserted.																																			
1	1	1	VARLOSS option is in effect.																																			
7—6	—	<b>Reserved.</b> Set to 0.																																				

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Near-End Speech Hangover Register**

**Table 70. Near-End Speech Hangover Register (04D) [F0]**

Bit	Symbol	Parameter Name and Description
7—0	NESPHOC[8:0]	<p><b>NES Hangover [7:0]</b> (See <math>\hat{\epsilon}</math> Noise Floor Estimate Maximum 2 Register (04F) [00], Table 72, on page 92, for NESPHOC[8].) Near-end speech hangover time.</p> <p>Number of samples that Y is less than YHI in order to declare absence of speech or echo (range 0 ms—64 ms in 125 <math>\mu</math>s increments).</p> <p>Activity detector to declare noise works with YHI.</p> <p>Numerical value must be higher than YHI, then it will have noise (a # of samples in a row), and then the echo canceller can adapt.</p> <p>Recommended value = 11110000.</p>

**$\hat{\epsilon}$  Noise Floor Estimate Maximum 1 Register**

**Table 71.  $\hat{\epsilon}$  Noise Floor Estimate Maximum 1 Register (04E) [1F]**

Bit	Symbol	Parameter Name and Description
7—0	MAXMEMP [13:0]	<p><b><math>\hat{\epsilon}</math> Noise Floor Estimate Maximum [7:0]</b>. Maximum value of <math>\hat{\epsilon}</math> noise floor estimate. (See <math>\hat{\epsilon}</math> Noise Floor Estimate Maximum 2 Register (04F) [00], Table 72, on page 92, for MAXMEMP[13:8].)</p> <p>Controls the maximum noise power that will be generated by the noise matching circuit. Recommend a value of about -45 dBm0.</p> <p>Maximum power = <math>20 \log_{10}(\text{MAXMEMP}[13:0]/4000)</math>.</p> <p>Recommended value = 00011111.</p>

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**ê Noise Floor Estimate Maximum 2 Register****Table 72. ê Noise Floor Estimate Maximum 2 Register (04F) [00]**

Bit	Symbol	Parameter Name and Description
6—0	MAXMEMP [13:0]	<b>ê Noise Floor Estimate Maximum [13:8].</b> (See ê Noise Floor Estimate Maximum 1 Register (04E) [1F], Table 71, on page 91, for MAXMEMP[7:0].) ê noise floor estimate continued.  Recommended value = 000000.
7	NESPHOC[8:0]	<b>NES Hangover [8].</b> (See Near-End Speech Hangover Register (04D) [F0], Table 70, on page 91 for NESPHOC[7:0].) Near-end speech hangover.  Recommended value = 0.

**Gamma ê Noise Floor Register****Table 73. Gamma ê Noise Floor Register (050) [02]**

Bit	Symbol	Parameter Name and Description
7—0	GAMMA[7:0]	<b>Gamma ê Noise Floor [7:0].</b> Upward adaptation rate for ê noise floor estimate. Determines the upward adaptation rate of the noise floor estimate. The range is 1—15 where 15 is the fastest rate (recommended). Changes slowly for slow gamma and fast for high gamma. Adaptation range—the higher, the faster.  Recent indications are that value should be larger than before (was 01).  Recommended value = 00000010.

**Clamp ê Noise Floor 1 Register****Table 74. Clamp ê Noise Floor 1 Register (051) [FF]**

Bit	Symbol	Parameter Name and Description
7—0	EMPCLP [13:0]	<b>Clamp ê Noise Floor [7:0].</b> (See also Clamp ê Noise Floor 2 Register (052) [3F], Table 75, on page 93, for EMPCLP[13:8].) Clamp on maximum value of Ê EMP filter for noise floor estimate. This guarantees there will be no overflow.  Recommended value = 11111111.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Clamp ê Noise Floor 2 Register**

**Table 75. Clamp ê Noise Floor 2 Register (052) [3F]**

Bit	Symbol	Parameter Name and Description
5—0	EMPCLP [13:0]	<b>Clamp ê Noise Floor [13:8].</b> (See also Clamp ê Noise Floor 1 Register (051) [FF], Table 74, on page 92, for EMPCLP[7:0].) Clamp on ê EMP for noise floor estimate.  Recommended value = 111111.
6	EX0	<b>Error Exercise Bit 0.</b> Test bit only. Set to 0.
7	EX1	<b>Error Exercise Bit 1.</b> Test bit only. Set to 0.

**Noise Floor Estimate High Hysteresis Threshold 1 Register**

**Table 76. Noise Floor Estimate High Hysteresis Threshold 1 Register (053) [00]**

Bit	Symbol	Parameter Name and Description
7—0	MHI[13:0]	<b>High Hysteresis Threshold NFE [7:0].</b> (See Variable Loss Noise Matching Select Register (054) [00], Table 77, on page 94, for MHI[13:8].) High hysteresis threshold for noise floor estimate.  The noise matching circuit has the ability to match noise down to a certain level. Below that level, the noise matching circuit matches with silence. This will allow circuits with very low noise floors to be matched with silence. That threshold has hysteresis to prevent the noise matching circuit from jumping from the silence state to the nonsilent state when the noise floor estimate is right at the threshold. The MHI threshold is the high threshold, and the MLO (Register 055) is the low threshold. If the noise floor estimate drops below MLO, then the noise is matched with silence. The noise floor estimate must then be raised above MHI to enable nonsilent noise matching.  The levels are $20\log_{10}([MHI, MLO]/4000)$ .  Set MHI and MLO to 0.  Recommended value = 00000000.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Variable Loss Noise Matching Select Register****Table 77. Variable Loss Noise Matching Select Register (054) [00]**

Bit	Symbol	Parameter Name and Description																																				
5—0	MHI[13:0]	<p><b>High Hysteresis Threshold NFE [13:8].</b> (See Noise Floor Estimate High Hysteresis Threshold 1 Register (053) [00], Table 76, on page 93, for MHI[7:0].) High hysteresis threshold for noise floor estimate.</p> <p>Recommended value = 000000.</p>																																				
6	VARLOSS	<p><b>Variable Loss.</b> Sets noise matching mode to variable loss. Variable loss is enabled only when USE_NM = 1 (see Table 81, Spectrally Matched Noise Matching Select Register (058) [B0], on page 96 and table below).</p> <table border="1"> <thead> <tr> <th>USE_NM</th> <th>NMATCHEN</th> <th>VARLOSS</th> <th>Noise Matching Mode</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>No noise matching is inserted.</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>No noise matching is inserted.</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>White noise is inserted.</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>White noise is inserted.</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>Noise transparency is inserted.</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>VARLOSS option is in effect.</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>Noise transparency is inserted.</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>VARLOSS option is in effect.</td> </tr> </tbody> </table> <p>0 = Insert other comfort noise [recommended value]. 1 = Variable loss (enable loss pad, see ELOSS, Table 85, Loss Increment Attenuated ê 1 Register (05C) [00], on page 98 and Table 86, Loss Increment Attenuated ê 2 Register (05D) [9F], on page 98).</p> <p>Recommended value = 0.</p> <p>Enables option that when NLP is open, it will put a loss pad on E signal, for a combined loss of 55 dB. You will be able to insert comfort noise when = 0, another noise signal is used. When it's small, you may hear whispers.</p>	USE_NM	NMATCHEN	VARLOSS	Noise Matching Mode	0	0	0	No noise matching is inserted.	0	0	1	No noise matching is inserted.	0	1	0	White noise is inserted.	0	1	1	White noise is inserted.	1	0	0	Noise transparency is inserted.	1	0	1	VARLOSS option is in effect.	1	1	0	Noise transparency is inserted.	1	1	1	VARLOSS option is in effect.
USE_NM	NMATCHEN	VARLOSS	Noise Matching Mode																																			
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1	1	1	VARLOSS option is in effect.																																			
7	SELNF	<p><b>Noise Floor Select.</b> Select for colored noise matching.</p> <p>Matching a few dB below circuit noise is subjectively better than matching at exact level. No spectral contrast at a little below, but with enough noise fill so that customer does not hear chopping.</p> <p>0 = Select raw noise floor estimate [recommended value]. 1 = Select noise floor estimate after hysteresis is applied.</p>																																				

**Noise Floor Estimate Low Hysteresis Threshold Register****Table 78. Noise Floor Estimate Low Hysteresis Threshold Register (055) [08]**

Bit	Symbol	Parameter Name and Description
7—0	MLO[13:0]	<p><b>Low Hysteresis Threshold NFE [7:0].</b> (See NLP Freeze, Soft NLP Select Register (056) [80], Table 79, for MLO[13:8].) Low hysteresis threshold for noise floor estimate.</p> <p>See MHI, Noise Floor Estimate High Hysteresis Threshold 1 Register (053) [00], Table 76 notes.</p> <p>Recommended value = 00001000.</p>

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**NLP Freeze, Soft NLP Select Register**

**Table 79. NLP Freeze, Soft NLP Select Register (056) [80]**

Bit	Symbol	Parameter Name and Description
5—0	MLO[13:0]	<b>Low Hysteresis Threshold NFE [13:8].</b> (See Noise Floor Estimate Low Hysteresis Threshold Register (055) [08], Table 78, for MLO[7:0].) Low hysteresis threshold for noise floor estimate.  Recommended value = 00000.
6	NLPFRZ	<b>Nonlinear Processor Freeze.</b> Freezes the state of the NLP. Freezing the NLP means that if it is open, it will stay open. If disabled, the NLP will close no matter what. Set to 0.  0 = Not frozen [recommended value]. 1 = Freeze NLP.
7	USE_SNLP	<b>Soft NLP Select.</b>  0 = Disable soft ramping of NLP. 1 = Enable soft ramping of NLP [recommended value].

**Noise Floor Estimate Register**

**Table 80. Noise Floor Estimate Register (057) [21]**

Bit	Symbol	Parameter Name and Description
4—0	AN1[4:0]	<b>Noise Floor Scaling Factor 1 [4:0].</b> Noise floor scaling factor used to compare with Esoft. (See also MSCALE.)  This is a noise floor estimate scale factor. The noise floor estimate is multiplied by this number in the following way: If AN1[4] = 1, then the multiplier is 1. Otherwise, the multiplier is $AN1[0]/2 + AN1[1]/4 + AN1[2]/8 + AN1[3]/16$ .  Recommended value = 00001.
7—5	MSCALE[2:0]	<b>Noise Floor Estimate Scale Factor [2:0].</b>  This is also a noise floor estimate scale factor. The noise floor estimate is multiplied by the following factor: $2^{(-MSCALE[2:0])}$  <b>Note:</b> Use recommended value.  Recommended value = 001.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Spectrally Matched Noise Matching Select Register****Table 81. Spectrally Matched Noise Matching Select Register (058) [B0]**

Bit	Symbol	Parameter Name and Description																																				
5—0	AN2[5:0]	<b>Noise Floor Scaling Factor 2 [5:0].</b> Noise floor scaling factor used to compare with Esoft.  Recommended value = 110000.																																				
6	USE_ZERO	<b>Zero Crossing Select.</b>  0 = Go directly to noise matching after NUM_INTS[8:0] counted in ramp mode. 1 = Wait for near zero crossing to go to noise matching after NUM_INTS[8:0] counted in ramp mode.  Recommended value = 0.																																				
7	USE_NM	<b>Noise Transparency Select.</b> Noise transparency mode allows the noise matching insertion to be colored by low-level, near-end input samples intended to improve spectral noise matching. If the noise matching is enabled and the transparency mode is provisioned, then the noise matching data is a combination of a randomly generated sequence and attenuated y-y samples. See table below.  <table border="1"> <thead> <tr> <th>USE_NM</th> <th>NMATCHEN</th> <th>VARLOSS</th> <th>Noise Matching Mode</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>No noise matching is inserted.</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>No noise matching is inserted.</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>White noise is inserted.</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>White noise is inserted.</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>Noise transparency is inserted.</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>VARLOSS option is in effect.</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>Noise transparency is inserted.</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>VARLOSS option is in effect.</td> </tr> </tbody> </table> 0 = White noise matching. 1 = Colored noise matching, spectral noise matching, or noise transparency [recommended value].	USE_NM	NMATCHEN	VARLOSS	Noise Matching Mode	0	0	0	No noise matching is inserted.	0	0	1	No noise matching is inserted.	0	1	0	White noise is inserted.	0	1	1	White noise is inserted.	1	0	0	Noise transparency is inserted.	1	0	1	VARLOSS option is in effect.	1	1	0	Noise transparency is inserted.	1	1	1	VARLOSS option is in effect.
USE_NM	NMATCHEN	VARLOSS	Noise Matching Mode																																			
0	0	0	No noise matching is inserted.																																			
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1	1	1	VARLOSS option is in effect.																																			

**Soft NLP Number Interval Time Steps 1 Register****Table 82. Soft NLP Number Interval Time Steps 1 Register (059) [08]**

Bit	Symbol	Parameter Name and Description
7—0	INT_TIME[9:0]	<b>Soft NLP Number Interval Time Steps [7:0].</b> (See Soft NLP Number Interval Time Steps 2 Register (05A) [00], Table 83, on page 97, for INT_TIME[9:8].) The number of sample intervals that a particular loss will be applied in the soft NLP mode (the width of the steps in the staircase loss insertion).  Interval time = 125 $\mu$ s x INT_TIME.  Recommended value = 00001000.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Soft NLP Number Interval Time Steps 2 Register**

**Table 83. Soft NLP Number Interval Time Steps 2 Register (05A) [00]**

Bit	Symbol	Parameter Name and Description
1—0	INT_TIME[9:0]	<b>Soft NLP Number Interval Time Steps [9:8].</b> (See Soft NLP Number Interval Time Steps 1 Register (059) [08], Table 82, on page 96, for INT_TIME[7:0].) Noise matching test inputs. Set to 0. Recommended value = 00.
7—2	TESTNM[5:0]	<b>Noise Matching Test [5:0].</b> Noise matching circuit test inputs. Recommended value = 000000.

**Soft NLP Interval Steps Register**

**Table 84. Soft NLP Interval Steps Register (05B) [20]**

Bit	Symbol	Parameter Name and Description
7—0	NUM_INTS [8:0]	<b>Soft NLP Intervals [7:0].</b> (See Loss Increment Attenuated $\hat{e}$ 2 Register (05D) [8A], Table 86, on page 98, for NUM_INTS[8].) Number of intervals (steps) in the staircase loss insertion for soft NLP action before noise matching. Recommended value = 00100000.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Loss Increment Attenuated ê 1 Register****Table 85. Loss Increment Attenuated ê 1 Register (05C) [4C]**

Bit	Symbol	Parameter Name and Description
7—0	ELOSS[13:0]	<p><b>Loss Increment Attenuated ê [7:0].</b> (See Loss Increment Attenuated ê 2 Register (05D) [8A], Table 86, for ELOSS[13:8].)</p> <p>This is the loss that is applied when the VARLOSS bit is set. This causes the NLP to behave like a loss pad that is switched into the signal path whenever the NLP is enabled and optioned for variable loss.</p> <p>Loss = <math>20 \log_{10}(ELOSS/0x1000)</math>, e.g., 0x800 gives 6 dB of loss.</p> <p>Range: 0 to minus infinity dB.</p> <p>Recommended value = 01001100.</p>

**Loss Increment Attenuated ê 2 Register****Table 86. Loss Increment Attenuated ê 2 Register (05D) [8A]**

Bit	Symbol	Parameter Name and Description
5—0	ELOSS[13:0]	<p><b>Loss Increment Attenuated ê [13:8].</b> (See Loss Increment Attenuated ê 1 Register (05C) [4C], Table 85, for ELOSS[7:0].)</p> <p>Recommended value = 001010.</p>
6	NUM_INTS[8:0]	<p><b>Soft NLP Intervals [8].</b> (See Soft NLP Interval Steps Register (05B) [20], Table 84, on page 97, for NUM_INTS[7:0].)</p> <p>Recommended value = 0.</p>
7	CLRN	<p><b>Clear NLP State Variables.</b> Active-low clear of NLP state variable storage.</p> <p>Recommended value = 1.</p>

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**ê Zero Crossing Threshold Register**

**Table 87. ê Zero Crossing Threshold Register (05E) [00]**

Bit	Symbol	Parameter Name and Description
7—0	ZERO_THR [7:0]	<p><b>ê Zero Crossing Threshold [7:0].</b> If USE_ZERO is set, then the NLP will transition from the RAMP mode to the colored noise matching mode only when ê is less than this threshold. This prevents transitioning when there is a hot sample.</p> <p>Recommended setting is 64—128.</p> <p>Recommended value = 00000000.</p>

**Soft NLP Incremental Loss Factor 1 Register**

**Table 88. Soft NLP Incremental Loss Factor 1 Register (05F) [00]**

Bit	Symbol	Parameter Name and Description
7—0	LOSS_INC [13:0]	<p><b>SNLP Incremental Loss Factor [7:0].</b> Applied every 125 µs.</p> <p>(See Soft NLP Incremental Loss Factor 2 Register (060) [1E], Table 89, on page 100, for LOSS_INC[13:8].)</p> <p>This is the incremental loss (vertical size of the steps in the staircase loss insertion in the SNLP mode) applied for each step.</p> <p>Incremental Loss = <math>20\log_{10}(\text{LOSS\_INC}/0x2000)</math>.</p> <p>Example: 0x1000 gives 6 dB of loss every INT_TIME samples for NUM_INTS number of steps.</p> <p>Range: 0 to minus infinity dB.</p> <p>Recommended value = 00000000.</p>

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Soft NLP Incremental Loss Factor 2 Register****Table 89. Soft NLP Incremental Loss Factor 2 Register (060) [1E]**

Bit	Symbol	Parameter Name and Description
5—0	LOSS_INC [13:0]	<b>SNLP Incremental Loss Factor [13:8].</b> (See Soft NLP Incremental Loss Factor 1 Register (05F) [00], Table 88, on page 99, for LOSS_INC[7:0].) Recommended value = 011110.
6	—	<b>Reserved.</b> Set to 0.
7	—	<b>Reserved.</b> Set to 0.

**Reserved Register****Table 90. Reserved Register (061) [00]**

Bit	Symbol	Parameter Name and Description
7—0	—	<b>Reserved.</b> Set to 0.

**State Variable Test 1 Register****Table 91. State Variable Test 1 Register (062) [00]**

Bit	Symbol	Parameter Name and Description
7—0	SVT[21:0]	<b>State Variable Test [7:0].</b> Test inputs for NLP SV storage. Test only. Set to 0. Recommended value = 00000000.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**State Variable Test 2 Register**

**Table 92. State Variable Test 2 Register (063) [00]**

Bit	Symbol	Parameter Name and Description
7—0	SVT[21:0]	<b>State Variable Test [15:8].</b> Test inputs for NLP SV storage. Test only. Set to 0. Recommended value = 00000000.

**State Variable Test 3 Register**

**Table 93. State Variable Test 3 Register (064) [00]**

Bit	Symbol	Parameter Name and Description
5—0	SVT[21:0]	<b>State Variable Test [21:16].</b> Test inputs for NLP SV storage. Test only. Set to 0. Recommended value = 000000.
7—6	—	<b>Reserved.</b> Set to 0.

**Convolution Update Processor Disable Register**

**Table 94. Convolution Update Processor Disable Register (065) [00]**

Bit	Symbol	Parameter Name and Description
1—0	EXCUP[1:0]	<b>Exercise Convolution/Update Processor[1:0].</b> CUP exercise bits. Test only. Set to 0. Recommended value = 00.
2	INIT	<b>Reset Convolution/Update Processor.</b> CUP only reset [recommended value = 0].
3	ERAMTEST	<b>External RAM Test.</b> Recommended value = 0.
4	DRINIT	<b>Memory Initialization 1.</b> Initialize used for initialization and vectors [recommended value = 0].
5	ERAMINIT	<b>Memory Initialization 2.</b> E RAM initialize used for initialization and vectors [recommended value = 0].
6	MODE1CH	<b>One-Channel Mode (Quick Turn Only.)</b> Used only during TECO3264 chip development [recommended value = 0].
7	CUPDIS	<b>CUP Disable.</b> When set, $\hat{e} = Y$ for all channels [recommended value = 0].

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Test Control Register****Table 95. Test Control Register (066) [00]**

Bit	Symbol	Parameter Name and Description
2—0	TESTCON [2:0]	<b>Test Control [2:0].</b> Selects the source for the output multiplexer.  Allows selection of eight different sets of test signals to be sent out of the TEST[7:0] pins. The value of 0 will give the recommended value set outlined in the data sheet. Set to 0.  000 = [recommended value].  001 to 111 = Chip manufacturing tests only.
7—3	—	<b>Reserved.</b> Set to 0.

**X and Y Loss Pads Register****Table 96. X and Y Loss Pads Register (067) [00]**

Bit	Symbol	Parameter Name and Description
1—0	XLOSS[1:0]	<b>X Loss Pad [1:0].</b> Determines the loss of the attenuator pad inserted into the XPCM input highway and adjusts the C output port level accordingly. Used to compensate for consistently high network signal levels.  00 = 0 dB [recommended value]. 01 = 6 dB. 10 = 12 dB. 11 = Not allowed.
3—2	YLOSS[1:0]	<b>Y Loss Pad [1:0].</b> Determines the loss of the attenuator pad inserted into the YPCM input highway and adjusts the E output port level accordingly. Used to compensate for consistently high network signal levels.  00 = 0 dB [recommended value]. 01 = 6 dB. 10 = 12 dB. 11 = Not allowed.
4	EYTDSEL	<b>Tone Detector Input Select.</b> Selects Y or $\hat{e}$ as the input to the tone detector.  0 = Tone detector input is Y [recommended value]. 1 = Tone detector input is $\hat{e}$ .
7—5	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**E and Y Exponentially Mapped (EMP) Filter Time Constant Register**

**Table 97. E and Y Exponentially Mapped (EMP) Filter Time Constant Register (068) [01]**

Bit	Symbol	Parameter Name and Description
7—0	HGAMMA[7:0]	<p><b>H Gamma [7:0].</b> E and Y exponentially mapped (EMP) filter time constant. Recommended to leave at 01 for proper operation of echo canceller algorithms. HGAMMA and HZETA are the programmable gain and time constant of the exponentially mapped filter. This filter smooths the input signal. See HZETA (E and Y EMP Gain Filter Constant Register (039) [80], Table 50, on page 81).</p> <p>Input signal = A (could be Y or <math>\hat{e}</math>).</p> <p>Output signal = B (could be E EMP or Y EMP).</p> <p><math>B = (HZETA A)/(1 - HGAMMA \times 1/z)</math>.</p> <p>This parameter controls the gain of the E and Y EMP filters. The equation is <math>[E, Y]EMP(k) = (HGAMMA/128) \times [E, Y](k) + (HZETA/128) \times [E, Y]EMP(k - 1)</math>, where k is the sample index.</p>

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Fast Convergence Gain Register****Table 98. Fast Convergence Register (069) [60]**

Bit	Symbol	Parameter Name and Description
7—0	FGAIN[7:0]	<p><b>Fast Convergence Gain [7:0].</b> May be adjusted for network conditions.</p> <p>Range: –48 dB to 0 dB.</p> <p>dB to hexadecimal formula: <math>20\log_{10}(FGAIN/0x80) = 0</math> dB.</p> <p>Recommended value = 01100000.</p>

**Slow Convergence Gain Register****Table 99. Slow Convergence Gain Register (06A) [40]**

Bit	Symbol	Parameter Name and Description
7—0	SGAIN[7:0]	<p><b>Slow Convergence Gain [7:0].</b> Normal update gain.</p> <p>Range: –48 dB to 0 dB.</p> <p>dB to hexadecimal formula: <math>20\log_{10}(SGAIN/0x80) = 0</math> dB.</p> <p>Recommended value = 01000000.</p>

**Fast Convergence Beta 1 Register****Table 100. Fast Convergence Beta 1 Register (06B) [12]**

Bit	Symbol	Parameter Name and Description
7—0	FBETA[12:0]	<p><b>Fast Convergence Beta [7:0].</b> (See also Fast Convergence Beta 2 Register (06C) [05], Table 101, on page 105, for FBETA[12:8].) This is the NLP operate threshold used in the fast convergence mode. If <math>X_{power} - FBETA(dB) &gt; \hat{e}</math> power, then the NLP operates. The threshold in dB is computed as:</p> <p><math>FBETA(dB) = 20\log_{10}(FBETA[12:0]/0x2000)</math>.</p> <p>Recommended range: 12 dB to 20 dB.</p> <p>Recommended value = 00010010.</p>

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Fast Convergence Beta 2 Register**

**Table 101. Fast Convergence Beta 2 Register (06C) [05]**

Bit	Symbol	Parameter Name and Description
4—0	FBETA[12:0]	<b>Fast Convergence Beta [12:8].</b> (See Fast Convergence Beta 1 Register (06B) [12], Table 100, on page 104, for FBETA[7:0].) Recommended value = 00101.
6—5	P[1:0]	<b>Narrowband Energy Threshold Select [1:0].</b> Recommended value = 00.
7	ZEROSVRAM	<b>RAM State Variable Reset.</b> Clear SV storage RAM in control circuit. Set to 0.

**Slow Convergence Beta 1 Register**

**Table 102. Slow Convergence Beta 1 Register (06D) [12]**

Bit	Symbol	Parameter Name and Description
7—0	SBETA[12:0]	<b>Slow Convergence Beta [7:0].</b> (See Slow Convergence Beta 2 Register (06E) [05], Table 103, on page 106, for SBETA[12:8].) This is the NLP operate threshold used in the slow mode. If $X_{power} - SBETA(dB) > \hat{e}$ power, then the NLP operates. The threshold in dB is computed as: $SBETA(dB) = 20\log_{10}(SBETA[12:0]/0x2000)$ . Recommended value = 00010010.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Slow Convergence Beta 2 Register****Table 103. Slow Convergence Beta 2 Register (06E) [05]**

Bit	Symbol	Parameter Name and Description
4—0	SBETA[12:0]	<b>Slow Convergence Beta [12:8].</b> (See Slow Convergence Beta 1 Register (06D) [12], Table 102, on page 105, for SBETA[7:0].) Recommended value = 00101.
5	XSIGN	<b>X Sign Bit Control.</b> Controls X sign bit of control multiplier for test. Recommended value = 0.
6	YSIGN	<b>Y Sign Bit Control.</b> Controls Y sign bit of control multiplier for test. Recommended value = 0.
7	—	<b>Reserved.</b> Set to 0.

**Fast Convergence Gain Time Register****Table 104. Fast Convergence Gain Time Register (06F) [20]**

Bit	Symbol	Parameter Name and Description
7—0	TGAIN[7:0]	<b>Fast Convergence Gain Time [7:0].</b> Length of adaptation time to remain in the fast convergence mode in 32 ms intervals. Fast mode time = 32 ms x TGAIN[7:0]. Recommended value = 00100000.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Fast Convergence NLP Beta Time Register**

**Table 105. Fast Convergence NLP Beta Time Register (070) [20]**

Bit	Symbol	Parameter Name and Description
7—0	TFNLP[7:0]	<b>Fast Convergence NLP Beta Time [7:0].</b> Fast convergence NLP fast beta time. Length of adaptation time to remain in the fast NLP mode in 125 $\mu$ s intervals. Fast mode time = 125 $\mu$ s x TAIN[7:0].  Recommended value = 00100000.

**Alpha Voice Hybrid Return Loss Threshold**

**Table 106. Alpha Voice Hybrid Return Loss Threshold (071) [40]**

Bit	Symbol	Parameter Name and Description
7—0	AVOICE[7:0]	<b>Alpha Voice [7:0].</b> Hybrid or echo return loss threshold (ERL) for voice signals. May be adjusted for consistently poor network hybrids and echo return loss. See also ADATA (Alpha Data Hybrid Return Loss Threshold Register (073) [40], Table 108, on page 109).  dB = 20log <sub>10</sub> (AVOICE-hex/0x80).  Range 0 dB—12 dB [recommended value = 6 dB].  Step: 0.1 dB.  Recommended value = 01000000.

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Echo Cancellation Convergence Register****Table 107. Echo Cancellation Convergence Register (072) [05]**

Bit	Symbol	Parameter Name and Description
0	MASK0	<b>H-Reset Transition Mask.</b> Go into fast convergence mode if H is reset. 0 = Disables use of H-register reset transition in the determination of EC convergence. 1 = Enables use of H-register reset transition in the determination of EC convergence [recommended value].
1	MASK1	<b>External Event Mask.</b> Go into fast convergence mode if call boundary (pin 34, CALLB) transitions from 0 to 1. 0 = Disables use of externally supplied event in the determination of EC convergence [recommended value]. 1 = Enables use of externally supplied event in the determination of EC convergence.
2	MASK2	<b>E vs. Y Calculation Mask.</b> Go into fast convergence if $\hat{e}$ power > Y power. 0 = Disables use of E power vs. Y power comparison in the determination of EC convergence. 1 = Enables use of E power vs. Y power comparison in the determination of EC convergence [recommended value].
3	MASK3	<b>Voice Path Assurance (VPA) Control Mask.</b> 0 = Disables use of VPA transition in the determination of EC convergence [recommended value]. 1 = Enables use of VPA transition in the determination of EC convergence.
7—4	—	<b>Reserved.</b> Set to 0.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Alpha Data Hybrid Return Loss Threshold Register**

**Table 108. Alpha Data Hybrid Return Loss Threshold Register (073) [40]**

Bit	Symbol	Parameter Name and Description
7—0	ADATA[7:0]	<p><b>Alpha Data [7:0].</b> Hybrid or echo return loss (ERL) threshold for data signals. May be adjusted for consistently poor network hybrids and echo return loss. See also AVOICE (Alpha Voice Hybrid Return Loss Threshold (071) [40], Table 106, on page 107).</p> <p><math>dB = 20\log_{10}(ADATA\text{-hex}/0x80)</math>.</p> <p>Range: 0 dB—12 dB [recommended value = 6 dB].</p> <p>Step: 0.1 dB.</p> <p>Recommended value = 01000000.</p>

**Near-End Speech 1 Hangover Register**

**Table 109. Near-End Speech 1 Hangover Register (074) [FF]**

Bit	Symbol	Parameter Name and Description
7—0	NES1HOC [8:0]	<p><b>Near-End Speech 1 Hangover [8:1].</b> (See Test Channel Offset Register (07B) [03], Table 116, on page 112, for NES1HOC[0].) NES1 is the main detector for near-end speech. NES1HOC is the hangover time of the NES1 detector. The condition for the absence of NES must be satisfied for <math>125\ \mu s \times NES1HOC[8:0]</math> in order to release the declaration of NES. Usually values are 32 ms or 64 ms.</p> <p>(NES2 is an automatic parameter used in noise floor level estimation for noise matching.)</p> <p>(NES3 [Near-End Speech 3 Hangover Register (076) [00], Table 111, on page 110 and Test Channel Offset Register (07B) [03], Table 116, on page 112] is strictly experimental.)</p> <p>Recommended value = 11111111.</p>

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**NLP Hangover Register****Table 110. NLP Hangover Register (075) [10]**

Bit	Symbol	Parameter Name and Description
7—0	NLPHOC [8:0]	<b>Nonlinear Processor Hangover [8:1].</b> (See Test Channel Offset Register (07B) [03], Table 116, on page 112, for NLPHOC[0].) NLPHOC is the operate time of the NLP. The condition to operate the NLP $X_{power} - SBETA$ (dB) > $E_{power}$ (essentially far-end single talk) must exist for $125 \mu s \times NLPHOC[8:0]$ . Typical value is about 32 ms.  Range: 0 ms—64 ms.  Step: 0.25 ms.  Recommended value = 00010000.

**Near-End Speech 3 Hangover Register****Table 111. Near-End Speech 3 Hangover Register (076) [00]**

Bit	Symbol	Parameter Name and Description
7—0	NES3THR [8:0]	<b>Near-End Speech 3 Hangover [8:1].</b> (See Test Channel Offset Register (07B) [03], Table 116, on page 112 for NES3THR[0].) Experimental. Do not use. Set to 0.

**Fast Convergence Threshold Register****Table 112. Fast Convergence Threshold Register (077) [AA]**

Bit	Symbol	Parameter Name and Description
7—0	THR1[7:0]	<b>Fast Convergence Threshold [7:0].</b> E vs. Y fast convergence threshold.  THR1 is one of three separate identical computations that look at $E_{power}$ vs. $Y_{power}$ (see also THR2, Transient NLP Threshold Register (078) [00], Table 113, on page 111 and THR3, H-Reset Threshold Register (079) [00], Table 114, on page 111).  If $THR[1] \times EEMP > YEMP$ , then trigger the fast convergence mode.  THR1 triggers fast convergence if MASK2 (bit 2 of Echo Cancellation Convergence Register (072) [05], Table 107, on page 108) is unmasked. The value in dB is $20 \log_{10}(THR[X]/128)$ . The range is generally 0 dB—6 dB.  Recommended value = 10101010.

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**Transient NLP Threshold Register**

**Table 113. Transient NLP Threshold Register (078) [00]**

Bit	Symbol	Parameter Name and Description
7—0	THR2[7:0]	<p><b>Transient NLP Threshold [7:0].</b> E vs. Y TNLP threshold. See also THR1, Fast Convergence Threshold Register (077) [AA], Table 112, on page 110.</p> <p>If <math>THR2 \times EEMP &gt; YEMP</math>, then THR2 triggers NLP if MTNLP (bit 2 of Nonlinear Processor (NLP) Control Masks Register (022) [41], Table 27, on page 69) is unmasked.</p> <p>Recommended value = 00000000.</p>

**H-Reset Threshold Register**

**Table 114. H-Reset Threshold Register (079) [00]**

Bit	Symbol	Parameter Name and Description
7—0	THR3[7:0]	<p><b>H-Reset Threshold [7:0].</b> E vs. Y H-reset threshold. See also THR1, Fast Convergence Threshold Register (077) [AA], Table 112, on page 110.</p> <p>If <math>THR3 \times EEMP &gt; YEMP</math>, then THR3 triggers H-reset if MASK0 (bit 0 of Echo Cancellation Convergence Register (072) [05], Table 107, on page 108) is unmasked.</p> <p>Recommended value = 00000000.</p>

**Near-End Speech Compare Threshold Register**

**Table 115. Near-End Speech Compare Threshold Register (07A) [00]**

Bit	Symbol	Parameter Name and Description
7—0	B3[7:0]	<p><b>NES Compare Threshold [7:0].</b> Experimental. Do not use. Set to 0.</p>

**Register Architecture** (continued)**Page 0 Read/Write Registers 000—07FE** (continued)**Test Channel Offset Register****Table 116. Test Channel Offset Register (07B) [03]**

Bit	Symbol	Parameter Name and Description
4—0	TOFFSET [4:0]	<b>Test Channel Offset [4:0].</b> Sets channel alignment for control output signals. Configuration register – the value 0x03 is the only legal value except for test modes.  Recommended value = 0011.
5	NES1HOC [8:0]	<b>Near-End Speech 1 Hangover [0].</b> (See Near-End Speech 1 Hangover Register (074) [FF], Table 109, on page 109, for NES1HOC[8:1].)  Recommended value = 0.
6	NLPHOC[8:0]	<b>Nonlinear Processor Hangover[0].</b> (See NLP Hangover Register (075) [10], Table 110, on page 110, for NLPHOC[8:1].)  Recommended value = 0.
7	NES3THR [8:0]	<b>Near-End Speech 3 Hangover [0].</b> (See Near-End Speech 3 Hangover Register (076) [00], Table 111, on page 110, for NES3THR[8:1].)  Recommended value = 0.

**NLP Operate Time Double Register****Table 117. NLP Operate Time Double Register (07C) [A3]**

Bit	Symbol	Parameter Name and Description
5—0	LOWCT2 [5:0]	<b>Low-Side Peak Count [5:0].</b> Number of peaks in the interval of the low side of 2100 Hz for tone detector 2 (TD2). Tone detector 2 will operate between 62.5 x LOWCT2 and 62.5 x HICT2 Hz.  Range: 0 to 64.  Step: 1.  $f_{LOW2} = 62.5 \times LOCT2$ .  Recommended value = 100011.
6	NLP128	<b>NLP Operate Time Double.</b> Doubles NLP operate time specified by NLPHOC when set to 1.  0 = No effect [recommended value]. 1 = Double NLP time.
7	HMODE	<b>Hot Signal Mode.</b> Allows the AVOICE[7:0] NES1 threshold to be used for hot signals.  0 = Selection is based on the narrowband energy (NBE) detector, i.e., data or tones. 1 = Selection is based on power levels—AVOICE is used [recommended value].

**Register Architecture** (continued)

**Page 0 Read/Write Registers 000—07FE** (continued)

**High-Side 2100 Hz Peak Count Register**

**Table 118. High-Side 2100 Hz Peak Count Register (07D) [A4]**

Bit	Symbol	Parameter Name and Description
5—0	HICT2[5:0]	<b>High-Side Peak Count 2 (TD2) [5:0].</b> (See High-Peak Count Register (03E) [E3], Table 55, on page 84.) Number of peaks in the interval of the high side of 2100 Hz for tone detector 2 (TD2). Tone detector 2 will operate between 62.5 x LOWCT2 and 62.5 HICT2 Hz.  Range: 0 to 64.  Step: 1.  $f_{HIGH2} = 62.5 \times HICT2$ .  Recommended value = 100100.
6	—	<b>Reserved.</b> Set to 0.
7	NMODE	<b>NES1 Declaration Advance:</b> Advances the NES1 declaration by 1 sample.  0 = Disable. 1 = Enable [recommended value].

**Enable ê Threshold Register**

**Table 119. Enable ê Threshold Register (07E) [18]**

Bit	Symbol	Parameter Name and Description
7—0	EETHR[13:0]	<b>Enable ê Threshold [7:0].</b> (See Enable ê Threshold Register (07F) [C0], Table 120 below, for EETHR[13:8].) The minimum value for ê (subtractor output) for which a determination of virtual echo. Enabled by EEMODE (bit 6 of Enable ê Threshold Register (07F) [C0], Table 120, on page 113).  Recommended value = 00011000.

**Enable ê Threshold Register**

**Table 120. Enable ê Threshold Register (07F) [C0]**

Bit	Symbol	Parameter Name and Description
5—0	EETHR[13:0]	<b>ê Enable Threshold [13:8].</b> (See Enable ê Threshold Register (07E) [18], Table 119, on page 113, for EETHR[7:0].)  Recommended value = 000000.
6	EEMODE	<b>ê Enable Mode.</b> Enables use of EETHR[7:0] bits [7:0] of Enable ê Threshold Register (07E) [18], Table 119 above and EETHR[13:8] bits [5:0] of this register.  0 = EETHR disabled. 1 = EETHR enabled [recommended value].
7	CENABLE	<b>Clamp ê Enable.</b> Clamps ê to 0x1F00.  0 = Disable. 1 = Enable [recommended value].

**Register Architecture** (continued)**Page 1 Read-Only Registers 100—10E****Error Indicators 1 Register**

**Note:** Recommended values are not applicable for page 1 registers 100—10E.

**Table 121. Error Indicators 1 Register (100)**

Bit	Symbol	Parameter Name and Description
0	PERRRV48	<b>X Input Port Parity Error.</b>
1	YPERRV48	<b>Y Input Port Parity Error.</b>
2	ERR2	<b>Nonlinear Processor (NLP) Error 2.</b>
3	ERR3	<b>NLP Error 3.</b>
4	ERR4	<b>NLP Error 4.</b>
5	XPYERR	<b>Convolutional Update Processor (CUP) Register Overflow.</b> CUP high HO register overflow.
6	XPYERR	<b>CUP Parity Error 1.</b>
7	HPYERR	<b>CUP Parity Error 2.</b>

**Register Architecture** (continued)

**Page 1 Read-Only Registers 100—10E** (continued)

**Interrupt Masks 1 Register**

**Note:** Mask functions in page 1 registers Table 122, Interrupt Masks 1 Register (101) and Table 124, Interrupt Masks 2 Register (103) have the opposite operating sense to the mask functions in page 0. Here, 0 = allow and 1 = mask or do not allow.

**Table 122. Interrupt Masks 1 Register (101)**

Bit	Symbol	Parameter Name and Description
0	PERRV48M	<b>Interrupt Mask 0.</b> Mask PERRY48 from generating interrupt. (Similar for other mask functions in page 1 registers 101 and 103). 0 = Allow PERRV48 to generate interrupt. 1 = Mask PERRV48 from generating interrupt.
1	YPERRV48M	<b>Interrupt Mask 1.</b> 0 = Allow YPERRV48 to generate interrupt. 1 = Mask YPERRV48 from generating interrupt.
2	ERR2M	<b>Interrupt Mask 2.</b> 0 = Allow ERR2 to generate interrupt. 1 = Mask ERR2 from generating interrupt.
3	ERR3M	<b>Interrupt Mask 3.</b> 0 = Allow ERR3 to generate interrupt. 1 = Mask ERR3 from generating interrupt.
4	ERR4M	<b>Interrupt Mask 4.</b> 0 = Allow ERR4 to generate interrupt. 1 = Mask ERR4 from generating interrupt.
5	OPPYERRM	<b>Interrupt Mask 5.</b> 0 = Allow OPYERR to generate interrupt. 1 = Mask OPYERR from generating interrupt.
6	EXPYERRM	<b>Interrupt Mask 6.</b> 0 = Allow EXPYERR to generate interrupt. 1 = Mask EXPYERR from generating interrupt.
7	HPYERRM	<b>Interrupt Mask 7.</b> 0 = Allow HPYERR to generate interrupt. 1 = Mask HPYERR from generating interrupt.

**Register Architecture** (continued)**Page 1 Read-Only Registers 100—10E** (continued)**Error Indicators 2 Register****Table 123. Error Indicators 2 Register (102)**

Bit	Symbol	Parameter Name and Description
0	DMPYERR	<b>Digital Arithmetic Unit (DAU) Parity Error.</b>
1	DAUOVERFLO	<b>DAU Overflow Error.</b>
2	MPYERR	<b>CUP Parity Error.</b>
3	OVF	<b>Tone Detector (TD) Overflow Error.</b>
4	BADRANGE	<b>Address Error.</b> Indicates that the CPU attempted to write or read to a nonexistent memory location.
5	BADWRITE	<b>Write Error.</b> Indicates that the CPU attempted to write to a read-only address.
7—6	—	<b>Reserved.</b>

**Interrupt Masks 2 Register****Table 124. Interrupt Masks 2 Register (103)**

Bit	Symbol	Parameter Name and Description
0	DMPYERRM	<b>Interrupt Mask 8.</b> 0 = Allow DMPYERR to generate interrupt. 1 = Mask DMPYERR from generating interrupt.
1	DAUOVERFLOM	<b>Interrupt Mask 9.</b> 0 = Allow DAUOVERFLO to generate interrupt. 1 = Mask DAUOVERFLO interrupt.
2	MPYERRM	<b>Interrupt Mask 10.</b> 0 = Allow MPYERR to generate interrupt. 1 = Mask MPYERR interrupt.
3	OVFM	<b>Interrupt Mask 11.</b> 0 = Allow OVFM to generate interrupt. 1 = Mask OVFM interrupt.
4	BADRANGEM	<b>Interrupt Mask 12.</b> 0 = Allow BADRANGE to generate interrupt. 1 = Mask BADRANGE interrupt.
5	BADWRITEM	<b>Interrupt Mask 13.</b> 0 = Allow BADWRITE to generate interrupt. 1 = Mask BADWRITE interrupt.
7—6	—	<b>Reserved.</b>

**Register Architecture** (continued)

**Page 1 Read-Only Registers 100—10E** (continued)

**C Test Data Register**

**Table 125. C Test Data Register (104)**

Bit	Symbol	Parameter Name and Description
7—0	CDATAVFX[7:0]	<b>C Test Data [7:0]</b> . C data read back for 109 test.

**E Test Data Bits [7:0] Register**

**Table 126. E Test Data Bits [7:0] Register (105)**

Bit	Symbol	Parameter Name and Description
7—0	EDATAVFX[15:0]	<b>E Test Data [7:0]</b> . Least significant byte of E test data read back for 109 test. See Table 127, E Test Data Bits [15:8] Register (106).

**E Test Data Bits [15:8] Register**

**Table 127. E Test Data Bits [15:8] Register (106)**

Bit	Symbol	Parameter Name and Description
7—0	EDATAVFX[15:0]	<b>E Test Data [15:8]</b> . Most significant byte of E test data read back for 109 test. See Table 126, E Test Data Bits [7:0] Register (105).

**Register Architecture** (continued)**Page 1 Read-Only Registers 100—10E** (continued)**Tone Detector Indicators Register**

Register 107 is shown in Table 128 below. Registers 108—10E are arranged in a similar pattern with alternating TD and TDPR bits with four channels per register for channels 5—31. Table 20, Recommended Register Values for DS1 ( $\mu$ -Law) and 2.048 Mbits/s Rate, on page 51 shows the detailed bit layout for all 32 channels.

**Table 128. Tone Detector Indicator Registers (107—10E)**

Bit	Symbol*	Parameter Name and Description
0	TD[0 + 4n]	<b>Tone Detected, Channels 0, 4, 8, 12, 16, 20, 24, 28, Respectively, as Registers 107—10E.</b> 0 = Tone not detected. 1 = Tone detected.
1	TDPR[0 + 4n]	<b>Tone Detected Phase Reversal, Channels 0, 4, 8, 12, 16, 20, 24, 28, Respectively, as Registers 107—10E.</b> 1 = Tone with phase reversals detected. 0 = Tone with phase reversals not detected.
2	TD[1 + 4n]	<b>Tone Detected, Channels 1, 6, 9, 13, 17, 21, 25, 29, Respectively, as Registers 107—10E.</b> 0 = Tone not detected. 1 = Tone detected.
3	TDPR[1 + 4n]	<b>Tone Detected Phase Reversal, Channels 1, 6, 9, 13, 17, 21, 25, 29, Respectively, as Registers 107—10E.</b> 1 = Tone with phase reversals detected. 0 = Tone with phase reversals not detected.
4	TD[2 + 4n]	<b>Tone Detected, Channels 2, 6, 10, 14, 18, 22, 26, 30, Respectively, as Registers 107—10E.</b> 0 = Tone not detected. 1 = Tone detected.
5	TDPR[2 + 4n]	<b>Tone Detected Phase Reversal, Channels 2, 6, 10, 14, 18, 22, 26, 30, Respectively, as Registers 107—10E.</b> 1 = Tone with phase reversals detected. 0 = Tone with phase reversals not detected.
6	TD[3 + 4n]	<b>Tone Detected, Channel 3, 7, 11, 15, 19, 23, 27, 31, Respectively, as Registers 107—10E.</b> 0 = Tone not detected. 1 = Tone detected.
7	TDPR[3 + 4n]	<b>Tone Detected Phase Reversal, Channel 3, 7, 11, 15, 19, 23, 27, 31, Respectively, as Registers 107—10E.</b> 1 = Tone with phase reversals detected. 0 = Tone with phase reversals not detected.

\* n = 0, 1, 2, 3, 4, 5, 6, 7.

## Absolute Maximum Ratings

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of the data sheet. Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

Table 129. Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Input Voltage*	$V_I$	$V_{SS} - 0.3$	$V_{DD} + 0.3$	V
dc Supply Voltage	$V_{DD} - V_{SS}$	—	3.3	V
	$V_{DD5} - V_{SS}$	—	5.5	V
Power Dissipation	$P_D$	—	1.43	W
Storage Temperature	$T_{stg}$	-40	125	°C
Junction Temperature	$T_J$	—	125	°C

\* In 5 V tolerant input mode, maximum input voltage is  $V_{DD5} + 0.5$  V.

## Recommended Operating Conditions

Table 130. Recommended Operating Conditions

Parameter	Symbol	Min	Typ	Max	Unit
Ambient Temperature	$T_A$	0	—	85	°C
Power Supply Voltage	$V_{DD}$	3.135	3.3	3.465	V
	$V_{DD5}$	4.75	5.0	5.25	V

## Electrical Characteristics

Unless otherwise indicated, characteristics apply over all operating conditions.

### Input and High-Impedance Leakage Current

Table 131. Input and High-Impedance Leakage Current

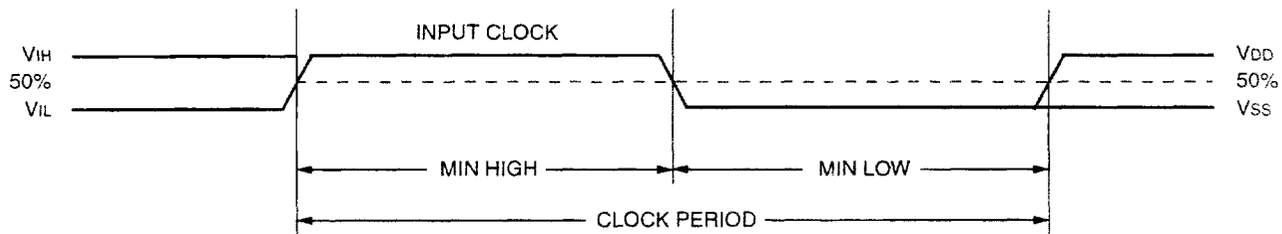
Parameter	Min	Max	Unit
VBIAS Input Current	—	500	$\mu A$
$V_{DD}$ Input Current	—	500	mA
Input Leakage Current	—	1	$\mu A$
High-impedance Leakage Current	—	10	$\mu A$

**Electrical Characteristics** (continued)**Clock Input Specifications**

Table 132. Clock Input Specification

Clock Name	Period (Min) (ns)	dc Levels		Rise Time (Max) (ns)	Fall Time (Max) (ns)	Duty Cycle		Sync or Async
		V <sub>IL</sub> (Max) (V)	V <sub>IH</sub> (Min) (V)			High (Min) (ns)	Low (Min) (ns)	
CK8M	122.070	1.05	2.0	4.2	4.2	50	50	Sync
TCK	100	1.05	2.0	4.2	4.2	40	40	Async

Note: TCK must have a clock input applied at all times to keep the TAP controller in an idle state.



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**Figure 18. Clock Input Signals**

**Electrical Characteristics** (continued)

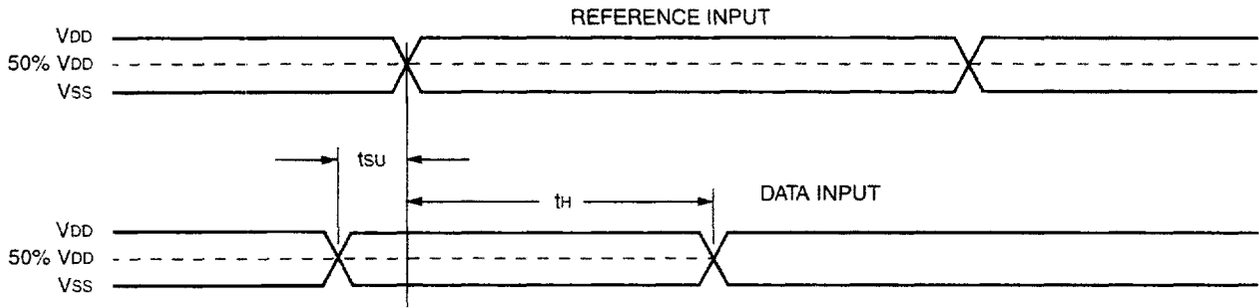
**Other Input Specifications**

Table 133. Other Input Specifications

Input Name	dc Levels		Rise Time (Max) (ns)	Fall Time (Max) (ns)	Reference Clock	Edge (+/-)	Setup Time (Min) (ns)	Hold Time (Min) (ns)
	V <sub>IL</sub> (Max) (V)	V <sub>IH</sub> (Min) (V)						
XPCM	1.05	2.0	4.2	4.2	CK8M	+	30	10
YPCM	1.05	2.0	4.2	4.2	CK8M	+	30	10
XLINER	1.05	2.0	4.2	4.2	CK8M	+	30	10
RST	1.05	2.0	4.2	4.2	CK8M	+	50	10
SYNC	1.05	2.0	4.2	4.2	CK8M	+	20	10
ECDIS	1.05	2.0	4.2	4.2	CK8M	+	40	10
ENBP	1.05	2.0	4.2	4.2	CK8M	+	40	10
NLPFRZ	1.05	2.0	4.2	4.2	CK8M	+	40	10
NLPEN	1.05	2.0	4.2	4.2	CK8M	+	40	10
HRST	1.05	2.0	4.2	4.2	CK8M	+	40	10
HFRZ	1.05	2.0	4.2	4.2	CK8M	+	40	10
CALLB	1.05	2.0	4.2	4.2	CK8M	+	40	10
VSC	1.05	2.0	4.2	4.2	CK8M	+	40	10
TDI	1.05	2.0	4.2	4.2	TCK	+	10	10
TMS	1.05	2.0	4.2	4.2	TCK	+	10	10
TRST	1.05	2.0	4.2	4.2	TCK	+	10	10
HIGHZ	1.05	2.0	NA	NA	NA	NA	dc	dc
SLOW	1.05	2.0	NA	NA	NA	NA	dc	dc
CKEXT	1.05	2.0	NA	NA	NA	NA	dc	dc
SCAN	1.05	2.0	NA	NA	NA	NA	Async	Async
TSTMD1	1.05	2.0	NA	NA	NA	NA	dc	dc

Electrical Characteristics (continued)

Other Input Specifications (continued)



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Figure 19. Setup and Hold Times

**Electrical Characteristics** (continued)

**Output Signal Specification**

Table 134. Output Signal Specification

Output Name	Sinking I @ V (Max)  (mA @ V)	Sourcing I @ V (Max)  (mA @ V)	Prop Delay (Max)  (ns)	Reference Signal	Edge (+/-)	Capacitive Load		External Pull-Up (Range)  (Ω)	High-Impedance Mode Y/N
						(Max) (pF)	(Min) (pF)		
CPCM	0.25 @ 0.3	0.2 @ 3.3	30	CK8M	+	30	5	NA	Y
EPCM	0.25 @ 0.3	0.2 @ 3.3	30	CK8M	+	30	5	NA	Y
DTACK	0.25 @ 0.3	0.2 @ 3.3	30	CK8M	+	30	5	NA	Y
INT	0.25 @ 0.3	0.2 @ 3.3	30	CK8M	+	30	5	NA	Y
TDO	0.25 @ 3.3	0.2 @ 0.3	40	TCK	-	30	5	NA	Y
TONE	0.25 @ 0.3	0.2 @ 3.3	30	CK8M	+	30	5	NA	Y
TDPR	0.25 @ 0.3	0.2 @ 3.3	30	CK8M	+	30	5	NA	Y
VPA	0.25 @ 0.3	0.2 @ 3.3	30	CK8M	+	30	5	NA	Y
CK32	0.25 @ 0.3	0.2 @ 3.3	20	CK8M	+	30	5	NA	Y
HDSP	0.25 @ 0.3	0.2 @ 3.3	20	CK8M	+	30	5	NA	Y
HSYNC	0.25 @ 0.3	0.2 @ 3.3	20	CK8M	+	40	5	NA	Y
TEST[0:7]	0.25 @ 0.3	0.2 @ 3.3	50	CK8M	+	30	5	NA	Y
D[0:7]	10 @ 0.3	8 @ 3.3	30	CK8M	+	50	5	NA	Y

## Physical Characteristics

Package type: 160-pin, plastic, metric quad flat pack with heat spreader (MQFPH).

Thermal resistance: 28 °C/W

Inputs: 40

Outputs: 42

Bidirectional Pins: 44

Vss Pins: 17

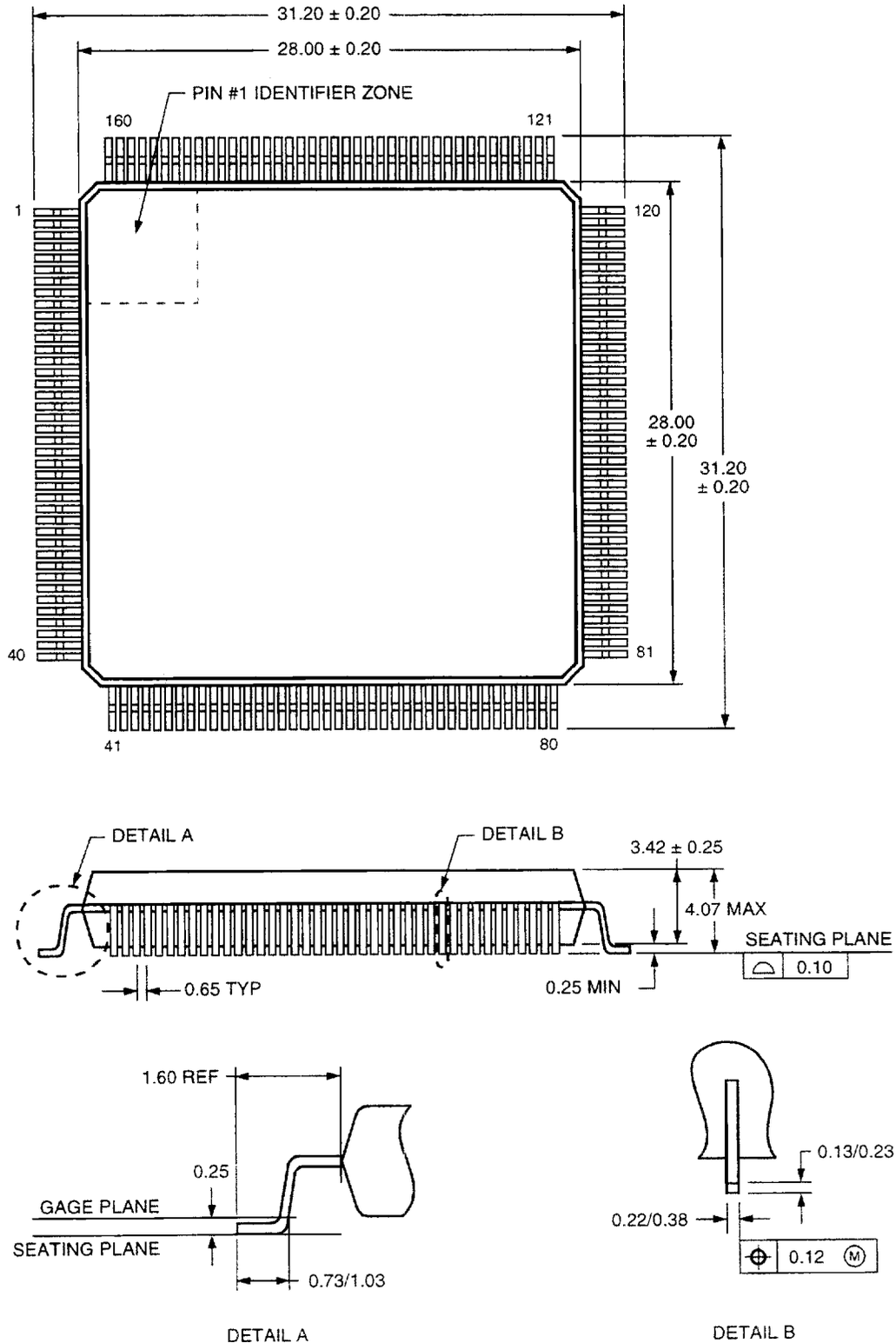
VDD Pins: 17

Unused Pins: 0

### Outline Diagram

#### 160-Pin MQFPH

Dimensions are in millimeters.



## Ordering Information

Device Code	Package	Temperature	Comcode (Ordering Number)
TECO32642-DB	160-Pin MQFPH	0 °C to 85 °C	108194275

## DS99-241PDH Replaces DS98-409TIC to Incorporate the Following Updates

- Throughout this data sheet, ehat and Ê has been replaced by ê.
- Page 11, Table 1, Pin Descriptions, pin 38 added to description that this pin must be held when not used.
- Page 11, Table 1, Pin Descriptions, pin 25 corrected symbol name from RSTI to RST.
- Page 15, Fast/Slow Convergence Control (F\_CONV) section removed paragraph that does not apply.
- Page 16, Table 2, Microprocessor Interface Control I/O, Intel Mode column updated Address Latch Enable (ALE) to active-low.
- Page 16, Table 2, Microprocessor Interface Control I/O, Intel Mode column updated Read Cycle ( $\overline{RD}$ ) to active-low.
- Page 18, Figure 5, MPIC Write Cycle (UP\_MODE = 0) and Figure 6, MPIC Read Cycle (UP\_MODE = 0) were updated.
- Page 28, Table 8, Programming Values (CET = Decimal) for [C, E]XBOFF, When CMS = 0 corrected heading XRBOFF, YRBOFF to CRBOFF, ERBOFF.
- Page 30, Figure 17, HSYNC, HDSP Relationship corrected 16  $\mu$ s to 16 ms.
- Page 47, Table 19, Parameter Address Map, updated bit 7 names of registers 7C, 7D, and 7F from spare to HMODE, NMODE, and CENABLE, respectively.
- Page 51, Table 20, Recommended Register Values for DS1 ( $\mu$ -Law) and 2.048 Mb/s Rate corrected recommended values for register addresses 5C and 5D from 00 and 9F to 4C and 8A, respectively here and throughout the document.
- Page 52, Table 21, Recommended Register Values for E1 (A-Law), register address 21 corrected value from 0A to 02.
- Page 84, Table 54, Low-Peak Count Register (03D) [84], updated the recommended values of bit 7—bit 2 to 100001 binary.
- Page 84, Table 55, High-Peak Count Register (03E) [E3], updated the recommended values of bit 5—bit 0 to 100011 binary.
- Page 90, Table 69, Noise Matching Enable Register (04C) [20] corrected recommended value and added table on types of comfort noise that can be injected.
- Page 94, Table 77, Variable Loss Noise Matching Select Register (054) [00] updated description of bit 6 VARLOSS.
- Page 96, Table 81, Spectrally Matched Noise Matching Select Register (058) [B0] updated description of bit 7 USE\_NM.
- Page 104, Table 98, Fast Convergence Register (069) [60] and Table 99, Slow Convergence Gain Register (06A) [40] removed Step: 0.2 dB from description.
- Page 109, Table 109, Near-End Speech 1 Hangover Register (074) [FF], removed range and step information.
- Page 112, Table 117, NLP Operate Time Double Register (07C) [A3] updated description of bit 7 HMODE.
- Page 113, Table 119, Enable ê Threshold Register (07E) [18] and Table 120, Enable ê Threshold Register (07F) [C0], updated bit symbol name from EETHO to EETHR in these tables and throughout the document.
- Page 115, Table 122, Interrupt Masks 1 Register (101), updated bit symbols ERRM2, ERRM3, and ERRM4 to ERR2M, ERR3M, and ERR4M, respectively, in this table and throughout the document.
- Page 123, Table 134, Output Signal Specification, outputs CPCM and EPCM (sinking and sourcing) currents updated from (250 mA and 200 mA) to (0.25 mA and 0.2 mA), respectively.
- Page 123, Table 134, Output Signal Specification, output D[0:7] (sinking and sourcing) currents updated from (0.25 mA and 0.2 mA) to (10 mA and 8 mA), respectively.
- Page 126, Ordering Information, updated Device Code from TECO3264 to TECO32642 and Comcode (Ordering Number) from 107956641 to 108194275, to reflect the version of the device.

**Notes**

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