

Features

- Compliant with the Audio Codec '97 Standard
- High Fidelity 16-Bit $\Sigma\Delta$ Converters
 - DAC SNR 87dB
 - ADC SNR 85dB
- Additional A/D for Microphone Pass-Through
- AC Link Serial Interface Compatible with AC'97 Digital Controllers
- Fixed 48kHz Sampling Rate
- 6 Channel Input Mixer
- Programmable Powerdown Modes
- 48 Lead TQFP Package
- Single +5V Supply

Applications

- Multimedia PC Applications
 - Desk Top PCs
 - Notebook PCs
 - PCI Sound Cards
 - Motherboards
- Video Conferencing
- Speaker Phones

Table of Contents

	Page
Functional Block Diagram	2
Functional Description	2
Serial Digital Interface	3
Control Register Description	8
Pinout	11
Pin Descriptions	11
AC and DC Electrical Specifications	13
ADC/DAC Filter Response Curves	17
AC Timing Waveforms	18
Schematic Diagram	19
Package Dimensions	21

Description

The HMP9701A is the next generation PC based audio codec solution. The HMP9701A is compliant to the new AC'97 standard and, as such, interfaces to any AC'97 compliant digital controller. The HMP9701A offers the designer a solution to satisfy the demand for flexibility and improved High Fidelity sound in a PC environment. As part of the AC'97 PC audio standard architecture, the HMP9701A helps pave the way for PC'97 compliant desktop, portable and entertainment PCs with a cost effective high-quality audio solution.

As the analog front end of the AC'97 chipset, the HMP9701A accepts line level audio inputs from seven different sources and converts the analog audio to 16-bit digital streams of either stereo or mono data. The 48 kss data is transmitted to the controller via the AC'97 standard five wire interface. The controller sends digital audio data to the HMP9701A to be converted to analog stereo or monaural line output using two DACs.

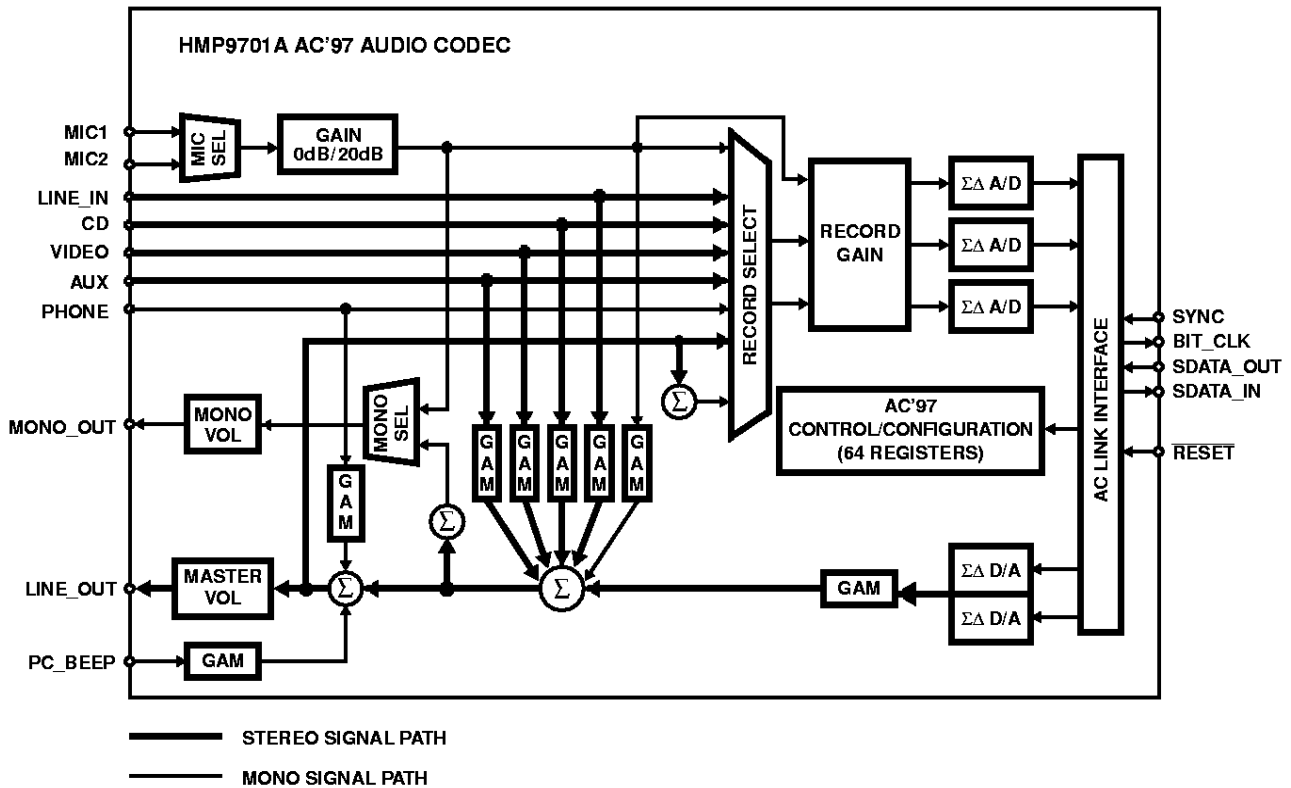
We include an additional ADC to be used for Acoustic Echo Canceling needed for video conferencing applications. This ADC has a dedicated microphone input. It has the same high quality performance as the stereo ADCs. The small 48 lead TQFP (Thin 1.5mm and 7mm x 7mm footprint Quad Flat Package) makes it easy to locate the analog codec close to the analog sources. Thus, reducing noise and lowering the cost of implementation.

Ordering Information

PART NUMBER	TEMP. RANGE (°C)	PACKAGE	PKG. NO.
HMP9701ACN	0 to 70	48 Ld TQFP†	Q48.7x7A
HMP9701EVAL2	PCI Bus Evaluation Board (Includes codec)		

† TQFP is also known as PQFP and MQFP.

Functional Block Diagram



Functional Description

The HMP9701A is a full-duplex stereo audio codec compliant to the AC'97 Codec specification. This component is designed for use in multimedia and business personal computers. The codec includes full duplex stereo converters, a mic pass through ADC, complete on-chip anti-alias filtering, and a 5 channel analog mixer with programmable gain and attenuation.

Analog Inputs

The HMP9701A has 4 stereo inputs (LINE_IN, CD, VIDEO, and AUX), two microphone level inputs (MIC1 and MIC2), and one mono line level input (PHONE). A multiplexer is provided to independently select the right and left record sources from the analog inputs listed above. In addition, the output stereo mix (LINE_OUT) or its mono equivalent may also be selected as a record source. A gain block is available to amplify the MIC inputs by 20dB to compensate for the difference between line levels and typical condenser microphone levels.

Besides being fed to the Record Select Mux, all analog inputs can be mixed (see Analog Mixer) with the stereo output from the Playback DACs. Note: all analog inputs except PHONE and PC_BEEP can be output on MONO_OUT.

There is a dedicated analog input, PC_BEEP, for the standard "Beep" signal provided on most PC/Compatible computers for power on self test and boot audio status indication. This input is mixed into each channel of the stereo line outputs.

Record ADCs

The HMP9701A provides 3 ΣΔ ADCs to record one dedicated microphone input and 2 user selectable analog inputs. The user selectable analog inputs are routed to the stereo ADCs via an programmable Input Multiplexer. The multiplexer is programmed to select the 2 record channels via the Record Select register (1Ah).

Each of the record channels pass through a programmable gain block before each ADC. The record gain for each channel is set individually and ranges from 0dB to 22.5dB in 1.5dB increments (see Record Gain Registers 1Ch and 1Eh). The gain block can also be used to mute each channel. Note: an additional gain block provides 20dB of gain on the MIC channel if activated (see MIC Volume register 0Eh).

The HMP9701A uses oversampling ΣΔ ADCs which only require a single pole passive filter for anti-alias filtering. The filter for the left, right and MIC channels is realized by placing a 1nF capacitor between the AFILT1, AFILT2, and AFILT3 pins and analog ground respectively.

Playback DACs

The HMP9701A uses oversampling single bit ΣΔ DACs to convert the stereo playback sample to an analog line level output. The output of the DACs pass through internal reconstruction filters that do not require any external components.

Analog Mixer

The Analog Mixer generates two outputs, one stereo and one mono. The stereo output is used to drive LINE_OUT and is composed of a stereo mix of all analog input sources and the audio output from the DACs. The mono output drives MONO_OUT, and it is user selectable as either MIC only or a mono mix of all the analog and PCM sources except the PHONE and PC_BEEP inputs.

The inputs to the analog mixer pass through gain/attenuate/mute (GAM) blocks. Each gain block provides volume control from -34.5dB to +12dB in 1.5dB increments (see Input Volume Registers 0Ch - 18h). Additionally, the GAM blocks can be used to mute individual mixer inputs. An additional gain of 20dB is provided for the selected MIC input. Note: for best SNR performance, the GAM block for the DAC output should be used to control PCM analog volume rather than digitally attenuating the DAC PCM input to take advantage of full resolution conversions.

Clocking

The HMP9701A derives its internal clock from an externally attached 24.576MHz crystal. The crystal and 2 capacitors are attached to the XTL_IN and XTL_OUT pins, and it should be fundamental-mode/parallel resonant with a load capacitor as specified by the crystal manufacturer (typically 12-30pF). For an example circuit, refer to the Typical Application Schematic.

An external CMOS clock may be connected to XTL_IN instead of a crystal. If this external clocking option is used, XTL_OUT should be left floating. Please Note: No capacitors are used on the crystal pins in this mode.

The HMP9701A divides the clock source by 2 to derive the BIT_CLK provided to the companion digital controller. The digital controller should divide the provided BIT_CLK by 256 to generate the 48kHz SYNC signal used to define the audio frame transmitted over the serial digital interface (See Serial Digital Interface Section)

Serial Digital Interface

Audio Data Format

The HMP9701A supports 16-bit 2's complement linear PCM data for record and playback. The 16-bit 2's complement format (also called 16-bit signed format) is the standard method of representing 16-bit digital audio. This format gives 96dB theoretical dynamic range and is the standard for compact disk audio players. This format uses the value -32768 (8000h) to represent minimum analog amplitude while 32767 (7FFFh) represents maximum analog amplitude.

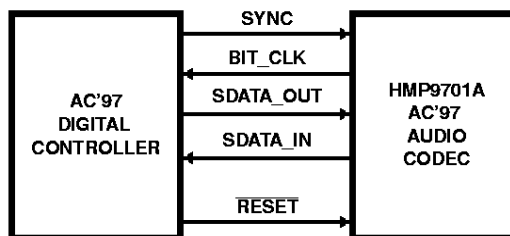


FIGURE 1. HMP9701A CONNECTION TO AC'97 CONTROLLER

Digital Serial Interface (AC Link)

The HMP9701A is linked to an AC'97 digital controller via a 5 pin digital serial interface as shown in Figure 1. This interface, the AC-link, supports bidirectional, fixed rate, serial data streams. The data transfers are based on a time division multiplexed (TDM) protocol that provides for multiple input and output audio streams together with control and status data. The AC-link protocol is based on incoming and outgoing audio frames which are each divided into 12 data slots as shown in Figure 2. The HMP9701A allocates data slots for 2 PCM playback channels, 2 PCM record channels, codec control, codec status, and a PCM microphone record channel. The remaining unused time slots are reserved.

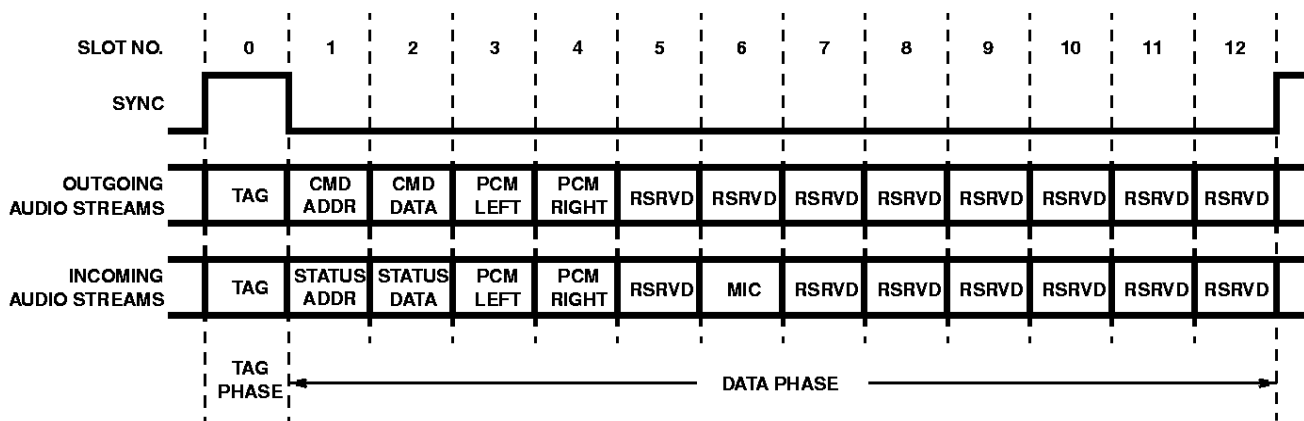


FIGURE 2. AC LINK BIDIRECTIONAL DATA FRAME

HMP9701A

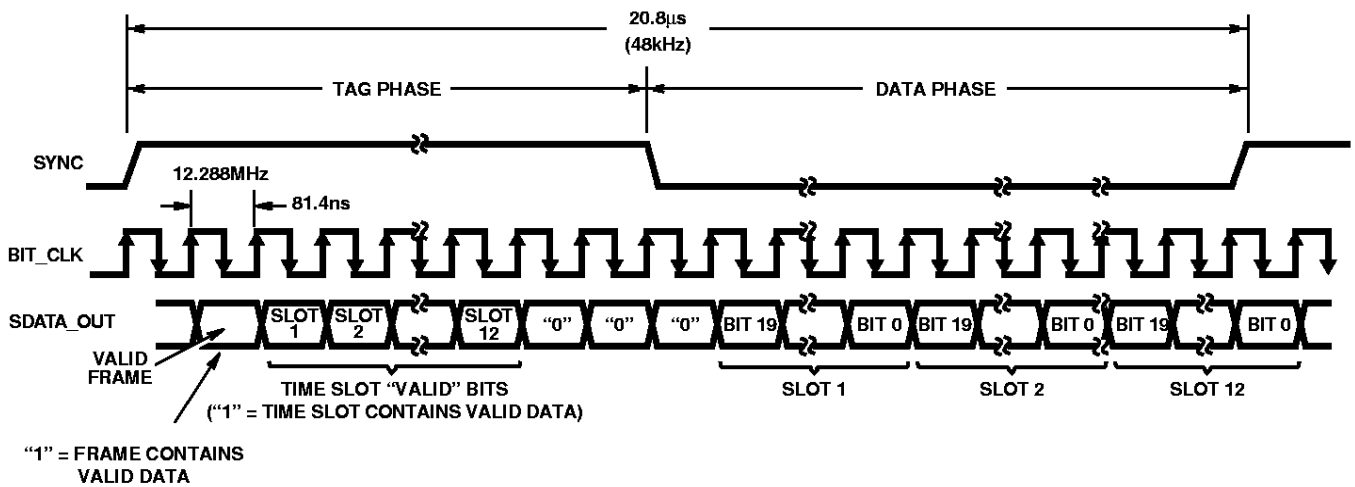


FIGURE 3. AC LINK AUDIO OUTPUT FRAME

The HMP9701A generates a serial bit clock (BIT_CLK) at 12.288MHz for synchronous data transfers on the AC Link. Data is output on SDATA_IN by the rising edge of BIT_CLK, and serial data is sampled on SDATA_OUT by the falling edge of BIT_CLK. An audio frame transfer is initiated by the assertion of SYNC for the 16 BIT_CLK's comprising the Tag Phase of the audio frame. The SYNC signal must be asserted at a fixed 48kHz rate, and it can be derived by dividing down the BIT_CLK.

The tag phase is a 16-bit data slot (Slot 0) wherein each bit is a data valid flag for an associated time slot within the current audio frame. A "1" in a given bit position of Slot 0 indicates that the corresponding time slot within the audio frame contains valid data. If the HMP9701A "tags" a slot invalid, it will set the data bits comprising that slot to zero.

AC Link Output Frame (SDATA_OUT)

The audio output frame contains data targeted for the HMP9701A's DAC inputs, and control registers. This data is transmitted in slots 1 through 4 of the audio frame as shown in Figure 2. The tag slot, Slot 0, is a special reserved time slot containing 16 bits that tell the AC-link interface circuitry the validity of the following data slots.

The HMP9701A is synchronized to the beginning of a new audio output frame when SYNC makes a low to high transition and is sampled low by the falling edge of BIT_CLK as shown in Figure 3. On the next rising edge of BIT_CLK, the AC'97 controller drives SDATA_OUT with the first bit of slot 0 (Valid Frame bit) which is then sampled by the HMP9701A on the subsequent falling edge of BCLK. The controller drives the remaining audio frame bits out on SDATA_OUT with each rising edge of BCLK, and the HMP9701A samples these bits on the subsequent falling edge.

The first bit of the output audio frame (Slot 0, bit 15) flags the validity of the entire audio frame. If the "Valid Frame" bit is a 1, this indicates that the current audio frame contains at least one time slot of valid data. The HMP9701A monitors the next 4-bit positions to determine whether the data

in the control and PCM output data slots is valid. The remaining 8 bits in Slot 0 are ignored as they are associated with reserved data slots.

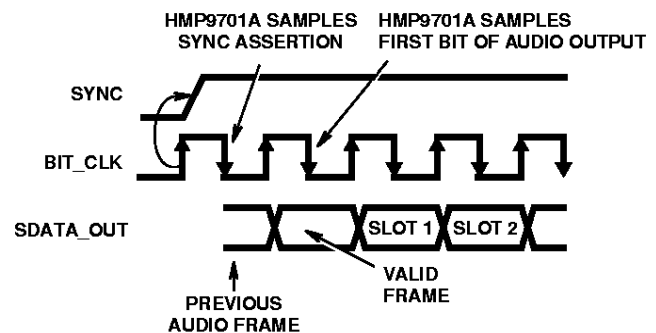


FIGURE 4. START OF AUDIO OUTPUT FRAME

The 20-bit data word in each time slot must be transmitted MSB first. If the data word targeted for a time slot is less than 20 bits, the data word must be MSB justified in the most significant bits of the time slot with the unused bits set to zero. For example, an 8-bit audio sample would be transmitted in bits 19-12 of the time slot with the trailing 12 bits set to zero. The MSB of the audio sample would map to bit 19 of the time slot. Note: for the playback of mono audio streams, the digital controller must send the same sample to each PCM output channel.

Audio Output Slot 1: Control Address

The bits in Slot 1 are used to access the 16-bit control/status registers within the HMP9701A. The address space allocated in slot 1 allows up to 64 sixteen bit registers, however, only the even registers are valid (see Control/Status register section for a complete register map). The control registers are read/writable to provide more robust testability. A read or write command is initiated by setting the Read/Write bit (Bit 19) in Slot 1. A complete bit map for Slot 1 is given in the Table 1. Note: control data will only be loaded into the target registers if Slot 2 (Control Data) is flagged as being valid.

HMP9701A

TABLE 1. BIT MAP FOR SLOT 1: CONTROL ADDRESS

BITS	DESCRIPTION	COMMENT
19	Read/Write	1 = Read, 0 = Write
18:12	Control Register Index	Identifies the Target Control Register
11:0	Reserved	Set to "0"

Audio Output Slot 2: Control Data

This Slot is used to deliver the 16-bit control data if the current control register access is a write operation (Bit 19 of Slot 1 is set to "0"). The bit map for Slot 2 is given in Table 2.

TABLE 2. BIT MAP FOR SLOT 2: CONTROL DATA

BITS	DESCRIPTION	COMMENT
19:4	Control Register Write Data	Set to "0" if Read operation
3:0	Reserved	Set to "0"

Audio Output Slot 3: PCM Playback Left Channel

This time slot contains the audio sample that will be input to the left channel DAC. The HMP9701A DAC resolution is 17 bits. All audio samples of 17 or less bits should be MSB justified within the 20-bit frame, and the trailing bits should be set to "0". Audio samples greater than 17 bits will be rounded to 17 bits.

TABLE 3. BIT MAP FOR SLOT 3: PCM PLAYBACK LEFT CHANNEL

BITS	DESCRIPTION	COMMENT
19:0	PCM Audio Sample for Left Channel	Set unused bit positions to "0"

Audio Output Slot 4: PCM Playback Right Channel

This time slot contains the audio sample that will be input to the right channel DAC. The DAC's resolution is 17 bits. All audio samples of 17 or less bits should be MSB justified within the 20-bit frame, and the trailing bits should be set to "0". Audio samples greater than 17 bits will be rounded to 17 bits.

TABLE 4. BIT MAP FOR SLOT 4: PCM PLAYBACK RIGHT CHANNEL

BITS	DESCRIPTION	COMMENT
19:0	PCM Audio Sample for Right Channel	Set unused bit positions to "0"

Audio Output Slots 5-12: Reserved

Audio output slots 5-12 are reserved for future use and should be set to "0" for proper operation.

AC Link Input Frame (SDATA_IN)

The audio input frame contains captured audio samples and codec status for output onto the AC-Link. The codec status is transmitted in slots 1 and 2, and the 16-bit captured audio

samples are returned in slots 3, 4 and 6 as shown in Figure 2. As before, the tag slot, Slot 0, is a special reserved time slot containing 16 bits that tell the AC-link interface circuitry the validity of the following data slots.

The HMP9701A starts a new audio input frame when SYNC makes a low to high transition and is sampled low by the falling edge of BIT_CLK as shown in Figures 5 and 6. On the next rising edge of BIT_CLK, the HMP9701A drives SDATA_IN with the first bit of slot 0 (Codec Ready bit). The HMP9701A drives the remaining audio frame bits out on SDATA_IN with each rising edge of BIT_CLK. Note: SYNC must be synchronous to BIT_CLK.

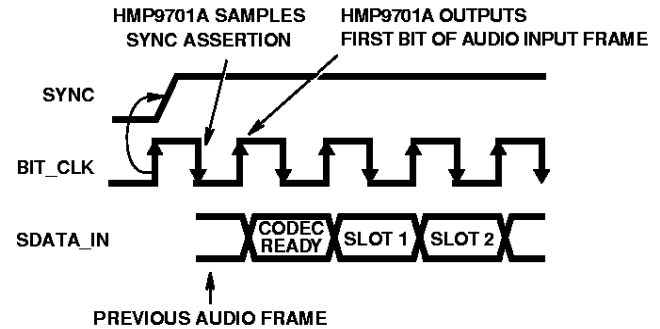


FIGURE 5. START OF AUDIO INPUT FRAME

The first bit of an input audio frame (Slot 0, bit 15) indicates whether the HMP970's AC Link is functional. If the "Codec Ready" bit is a 0, the HMP9701A is not ready for normal operation. If the "Codec Ready" bit is "1", the HMP9701A is ready to perform control and status register transfers. At this point, it is the responsibility of the digital controller to examine the Powerdown Control/Status register (see Control Register Section) to determine the operational state of the codec subsections. The 12 bits following the "Codec Ready" Bit in Slot 0 identify which of the 12 time slots contain valid data.

The HMP9701A outputs each time slots data word MSB first on SDATA_IN. All non-valid bit positions (for active or inactive time slots) are stuffed with 0's by the HMP9701A.

Input Audio Slot 1: Status Address

This slot echoes the index of the control register whose contents are returned in slot 2. The data in this register is the result of a control register read operation initiated by an Output Audio Frame transfer.

TABLE 5. BIT MAP FOR SLOT 1: STATUS ADDRESS

BITS	DESCRIPTION	COMMENT
19	Reserved	Stuffed with 0
18:12	Control Register Index	Echo of Control Register Index for which data is being returned
11:0	Reserved	Stuffed with 0's

Input Audio Slot 2: Status Data

This slot delivers control register read data.

TABLE 6. BIT MAP FOR SLOT 1: STATUS DATA

BITS	DESCRIPTION	COMMENT
19:4	Control Register Read Data	Stuffed with 0's if slot tagged invalid
3:0	Reserved	Stuffed with 0's

Input Audio Slot 3: PCM Record Left Channel

This slot contains an audio sample captured by the left channel ADC. The resolution of the ADC is 16 bits and is MSB justified in the 20-bit slot.

TABLE 7. BIT MAP FOR SLOT 3: LEFT CHANNEL RECORD DATA

BITS	DESCRIPTION	COMMENT
19:4	PCM Record Sample Left Channel	16-Bit audio sample from Left Record ADC
3:0	Reserved	Stuffed with 0's

Input Audio Slot 4: PCM Record Right Channel

This slot contains an audio sample captured by the right channel ADC. The resolution of the ADC is 16 bits and is MSB justified in the 20-bit slot.

TABLE 8. BIT MAP FOR SLOT 4: RIGHT CHANNEL RECORD DATA

BITS	DESCRIPTION	COMMENT
19:4	PCM Record Sample Right Channel	16-Bit audio sample from Right Record ADC
3:0	Reserved	Stuffed with 0's

Input Audio Slot 6: Microphone Record Channel

This slot contains an audio sample captured by the dedicated microphone ADC. The resolution of the ADC is 16 bits and is MSB justified in the 20-bit slot. This input allows higher performance echo cancellation algorithms in speaker phone applications.

TABLE 9. BIT MAP FOR SLOT 6: MICROPHONE RECORD DATA

BITS	DESCRIPTION	COMMENT
19:4	PCM Record Sample Microphone Channel	16-Bit Audio Sample From Dedicated Microphone ADC
3:0	Reserved	Stuffed with 0's

Slots 5, 7-12: Reserved

Audio input slots 5, and 7-12 are reserved, and they are set to "0".

Low Power Modes

The HMP9701A may be put in a programmable powerdown state to reduce power when no activity is required. The state of powerdown is controlled by the Powerdown Register (26h). This register provides 6 commands to powerdown various sections of the HMP9701A. A summary of the power down commands is given in Table 10 with a more complete description given in the Control Register Section. Note, the HMP9701A is a fully static design which will preserve the contents of the internal control registers if the internal clock is stopped.

TABLE 10. SUMMARY OF POWERDOWN REGISTER (26H)

BIT	FUNCTION
PR0	Input Mux and ADC Powerdown
PR1	DAC Powerdown
PR2	Analog Mixer Powerdown (V_{REF} On)
PR3	Analog Mixer Powerdown (V_{REF} Off)
PR4	Digital Interface (AC-Link) Powerdown (External CLK Off)
PR5	Internal CLK Disable

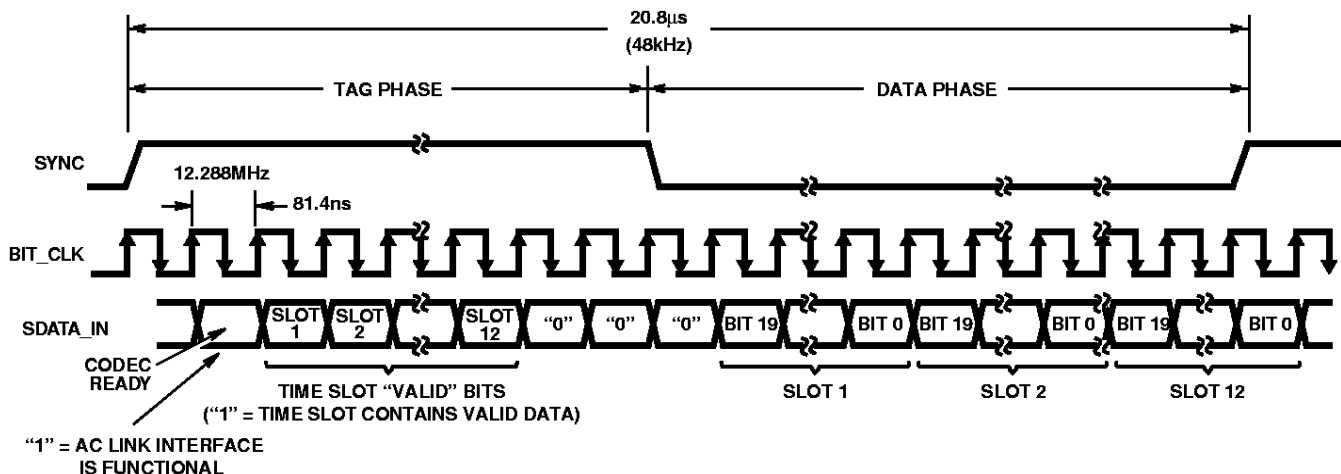


FIGURE 6. AC LINK AUDIO INPUT FRAME