### INTEGRATED CIRCUITS



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### Audio processor with head amplifier for VHS hi-fi

### **TDA9605H**

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Output select

Envelope output select

Decoder output select

Line output select

RF converter mute

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### Audio processor with head amplifier for VHS hi-fi

### TDA9605H

#### 1 FEATURES

- All functions controlled via the serial 2-wire I<sup>2</sup>C-bus
- Integrated standby modes for low power consumption
- Audio FM head amplifier:
  - Programmable recording current
  - Programmable playback amplification
  - Fast record-mute mode control input.
- Hi-fi signal processing:
  - Adjustment free
  - High performance
  - Low distortion switching noise suppressor
  - NTSC and PAL (SECAM) system.
- Linear audio input:
  - Programmable (playback) level.
- 5 stereo inputs and additional mono Second Audio Program (SAP) input
- 2 stereo outputs (line and decoder) with independent output select function
- RF converter output with overload-protection AGC
- Integrated output power muting
- Audio level meter output
- Extensive input and output select function
- Full support of video recorder feature modes.

#### **3 ORDERING INFORMATION**

ТҮРЕ	PACKAGE		
NUMBER	NAME	DESCRIPTION	VERSION
TDA9605H	QFP44	plastic quad flat package; 44 leads (lead length 1.3 mm); body $10 \times 10 \times 1.75$ mm	SOT307-2



#### 2 GENERAL DESCRIPTION

The TDA9605H is a single-chip device in a small package that contains all the required functions, including the head amplifier, to realize the audio FM hi-fi stereo system in a VHS video recorder (see Fig.1). The device is adjustment free by use of an integrated auto-calibration system. Extensive signal select functions are offered to support pay-TV decoding and video recorder feature modes.

The high performance and functionality of the TDA9605H comprises world-wide system and application requirements for NTSC, PAL, SECAM and multi-standard video recorders from basic up to high-end models.



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# 4 **BLOCK DIAGRAM**



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#### 5 PINNING

SYMBOL	PIN	DESCRIPTION
SAP	1	tuner input mono
TUNL	2	tuner input left
TUNR	3	tuner input right
CINL	4	CINCH input left
CINR	5	CINCH input right
EXT1L	6	external 1 input left
EXT1R	7	external 1 input right
EXT2L	8	external 2 input left
EXT2R	9	external 2 input right
AUXL	10	auxiliary input left
AUXR	11	auxiliary input right
RFCAGC	12	RF converter AGC timing connection
RFCOUT	13	RF converter output
MUTEC	14	mute for RF converter output
MUTEL	15	mute for line output left
LINEL	16	line output left
LINER	17	line output right
MUTER	18	mute for line output right
DECL	19	decoder output left
DECR	20	decoder output right
LINOUT	21	linear audio output
LININ	22	linear audio input
DCFBL	23	DC feedback noise reduction connection left
EMPHL	24	emphasis noise reduction connection left

SYMBOL	PIN	DESCRIPTION
DCL	25	DC decoupling noise reduction connection left
DETL	26	detector noise reduction connection left
GND	27	ground
I <sub>ref</sub>	28	reference standard current connection
V <sub>ref</sub>	29	reference voltage connection
DETR	30	detector noise reduction connection right
DCR	31	DC decoupling noise reduction connection right
EMPHR	32	emphasis noise reduction connection right
DCFBR	33	DC feedback noise reduction connection right
V <sub>CC</sub>	34	power supply
PBIN2	35	head 2 playback input
RECOUT	36	recording current output
PBIN1	37	head 1 playback input
HMSW	38	head amplifier mode switch connection
GNDH	39	ground of head amplifier
V <sub>CCH</sub>	40	power supply of head amplifier
RMHID	41	record-mute mode or head identification input
SDA	42	I <sup>2</sup> C-bus data input/output
SCL	43	I <sup>2</sup> C-bus clock input
ENVOUT	44	HF or AF envelope output



#### **6** FUNCTIONAL DESCRIPTION

Input and output selections for the various modes are given in the following diagrams:

- Standard operating mode (see Fig.3)
- Dub-mix mode (see Fig.4)
- Standby mode: active or passive (see Fig.5).

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The state of the RM control signal on pin RMHID is don't care in the playback mode.

I<sup>2</sup>C-bus control bits HAC2, HAC1 and HAC0 offer a wide selection of playback amplification to fit different head and head transformer specifications. The advised setting of the playback amplification realizes a level of 24 mV (RMS) for each carrier signal after the head amplifier to obtain a 17 dB overhead compared to the auto-normal level (hi-fi detection). However, performance is not critical and a different setting can be used if desired.

The carrier level can be measured using the HF envelope output voltage on pin ENVOUT (bit EOS = 1). During standard operating mode the HF envelope signal is derived from the left channel carrier amplitude (1.3 or 1.4 MHz carrier) but the special test 10 of the test mode also enables the HF envelope output of the right channel carrier amplitude (1.7 or 1.8 MHz carrier). The advised carrier playback level of 24 mV (RMS) equals an HF envelope voltage of 3.3 V.

The head amplifier output signal can be monitored directly by using test 8 of the test mode. Pin ENVOUT functions as the test output showing 6 dB attenuation compared to the actual head amplifier output level (see Section 14.4).

LEVEL ON PIN RMHID

between 2.65 and 3.8 V

between 1.0 and 2.35 V

lower than 0.6 V or

or higher than 4.3 V

#### Table 1 Selection of the head signal

610		
6.4.2	RECORD-MUTE	MODE

HID

SIGNAL

LOW

HIGH

The record-mute mode is selected by setting bit AFM = 1 and either setting bits DOC, SHH and DETH to logic 0 or switching the RM control signal to HIGH-level.

During the record-mute mode no recording current is present on pin RECOUT (see Fig.6). The head amplifier status actually equals the playback mode, however, the second amplifier stage is disabled to minimize power consumption.

The RM control signal on pin RMHID enables fast switching between the record and record-mute modes (see Table 2). If the I<sup>2</sup>C-bus control is set to the record mode, the use of record-mute mode control via pin RM allows for accurate timing of recording start and stop, independent of the I<sup>2</sup>C-bus control (see Section 6.1).

# 6.1 Record-mute mode or head identification selection

Pin RMHID allows input of two independent digital control signals for selecting the record-mute or head identification modes which are voltage coded. The RM control signal is selected via a 10 k $\Omega$  resistor and the HID control signal is selected via a 18 k $\Omega$  resistor. This set-up enables the two signals within the TDA9605H to be separated. The RM control signal is only in use during the record mode (bit AFM = 1); during the playback mode (bit AFM = 0) the RM signal is ignored. Pin RMHID should be connected to ground when the RM control signal is not used.

The use of the RM control signal is optional since the same function is available via the I<sup>2</sup>C-bus control in the record-mute mode. However, accurate timing of recording start and stop may sometimes be difficult to realize via the I<sup>2</sup>C-bus control. In this event the RM control signal can be used instead. There is also the possibility to use the record-mute mode control line of the video head amplifier.

#### 6.2 Hi-fi audio output level

When the application circuit is used in accordance with the application diagram, the standard FM deviation of 50 kHz equals a 1 kHz audio signal of -8 dBV line output level (bit LOH = 0). A different standard audio level can be selected by changing the external filter components of the noise reduction on pins EMPHL and EMPHR (see Section 14.3). The standard audio level changes proportionally to the impedance of the external de-emphasis filter.

#### 6.3 Reference current

The external resistor connected to pin  $I_{ref}$  defines the internal reference currents and determines the temperature stability of circuits adjusted by the auto-calibration function.

#### 6.4 Head amplifier

#### 6.4.1 PLAYBACK MODE

The playback mode is selected by setting bit AFM = 0. During the playback mode the input circuit on pins PBIN2 and PBIN1 is enabled (see Fig.6). Pin RECOUT is disabled and pin HMSW shows a low impedance to ground, so realizing an AC ground for the head circuit via the external capacitor connected between these pins.

The head identification (HID) signal on pin RMHID selects between the head signals on pins PBIN2 or PBIN1. Head selection is defined as shown in Table 1. TDA9605H

SELECTION OF

**HEAD SIGNAL** 

pin PBIN2

pin PBIN1

(head 1)

(head 2)

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Table 2	Selection	of rec	ording	modes
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RM SIGNAL	LEVEL ON PIN RMHID	RECORD MODE
LOW	lower than 2.35 V	record or record-mute mode as defined by I <sup>2</sup> C-bus control
HIGH	higher than 2.65 V	record-mute mode

#### 6.4.3 RECORD MODE

The record mode is selected by setting bit AFM = 1 and setting bits DOC, SHH and DETH from logic 001 to 111 and switching the RM control signal to LOW-level.

During the record mode actual recording is activated and the recording current is output on pin RECOUT (see Fig.6). Pins PBIN2 and PBIN1 form a connection to the 5 V head amplifier supply voltage ( $V_{CCH}$ ). Pin HMSW is internally connected to pin RECOUT and the external capacitor has no function in this mode.

The desired carrier mix ratio is set via I<sup>2</sup>C-bus control bits DOC, SHH and DETH. A wide selection of recording currents is available to fit different head and head transformer specifications and are set via bits HAC2, HAC1, HAC0 and range bit HRL. The setting of the carrier mix ratio does not change the selected recording current. The DC bias current on pin RECOUT is changed proportional to the selected recording current for optimizing the performance and minimizing the power consumption for each recording current selected.

A Boucherot damping circuit is connected between pin HMSW and ground to prevent head current resonance peaking. A capacitor of 10 nF and a resistor of 470  $\Omega$  are specified in Fig.14, but the component values are not critical.

6.4.4 HEAD AMPLIFIER POWER SUPPLY AND GROUND

The head amplifier is supplied via a separate 5 V supply (pin  $V_{\text{CCH}}$ ) and ground (pin GNDH).

A capacitor of 100 nF should be placed close to the device between pins  $V_{\rm CCH}$  and GNDH for proper decoupling of the power supply.

The head amplifier ground (pin GNDH) should be connected to the main ground (pin GND).



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#### 6.5 Automatic calibration

The integrated auto-calibration system is activated by means of bit CALS of the power byte (see Fig.7). The auto-calibration system ensures hi-fi processing is well in accordance with the VHS hi-fi system standard by an automated adjustment of carrier frequencies, band-pass filters and noise reduction filters. Calibration is only needed after start-up of the video recorder. The calibration settings remain stable as long as the supply voltage ( $V_{CC}$ ) is present.

Auto-calibration is only executed in the record-mute mode or record mode and no standby mode or test mode should be selected, i.e. auto-calibration requires the setting of bit AFM = 1, bit STBP = 0, bit STBA = 0 and bit TEST = 0. Auto-calibration is started after setting bit CALS = 1. Calibration is performed fully automatically, using the HID control signal as a time reference. Audio signals are not disturbed during the calibration process.

Calibration of the oscillator frequencies is performed by measuring the number of oscillator cycles within one period when the HID control signal is at HIGH-level and comparing this result with an internal value stored in the Read Only Memory (ROM). Four different ROM values are available for NTSC or PAL (SECAM) system calibration of both the left and right channel carrier.

In case of NTSC a special routine is active for the calibration of the right channel carrier which results in a

frequency difference between the left and right channel carrier near to 401.2 kHz. This value effectively reduces the crosstalk from hi-fi carriers to video colour signal as present during Extended Play (EP) tape speed. NTSC calibration uses a standard HID control signal of 29.97 Hz (pulse width =16.683 ms) where PAL calibration uses a standard HID control signal of 25 Hz (pulse width = 20 ms). After auto-calibration the maximum frequency error is  $\pm$ 5 kHz assuming a time error of maximum of 5  $\mu$ s when the HID control signal is at HIGH-level. Jitter on the HID control signal should not exceed 1  $\mu$ s to realize EP optimization within  $\pm$ 2 kHz for NTSC. In general, the crystal based HID control signal available in the video recorder can be used without modification.

When the calibration of the oscillators is completed the band-pass filters are calibrated. The integrated weighting and FM de-emphasis filters of the noise reduction are calibrated at the same time.

The total auto-calibration time needed is maximum 17 cycles of the HID control signal. Completion of the calibration is signalled by bit CALR =1 of the read byte.

The calibration can also be monitored by means of the envelope output. For this purpose the voltage on pin ENVOUT is forced to >2.5 V during the calibration. The audio signal to the audio envelope function (level meter) should be muted (i.e. output select = mute).



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Otherwise, the audio envelope output voltage may become >2.5 V which makes it impossible to detect the completion of the calibration on pin ENVOUT.

Calibration relies upon the frequency accuracy of the HID control signal. The calibration result may be incorrect when the HID control signal is disturbed during a critical part of the calibration. An additional check is incorporated to detect such a situation by reading bit CALE during calibration. When bit CALE = 1, the calibration result is detected to be unreliable due to external causes. A new auto-calibration can be started by setting bit CALS = 0 followed by setting bit CALS is logic 0.

The oscillators and band-pass filters can be switched between NTSC and PAL system frequencies after a calibration in NTSC or PAL mode without the need of additional calibration. Switching between these system modes is executed immediately and can be done in any operating mode. The frequency accuracy of system switching is 100  $\pm$ 3 kHz for both carriers. To obtain the best possible frequency accuracy in the record mode it is good practice to recalibrate after system switching.

#### 6.6 Power muting

Switching off and on of the power supply voltage or using the built-in passive standby mode results in rising and dropping of the output DC voltages and causes strong disturbances on the output pins. The TDA9605H includes three integrated mute switches to block such disturbances so avoiding the need for an external mute circuit. Pop-free line and RF converter output signals are realized by connecting the integrated power mute switches behind the line and RFC output capacitors.

Power muting is active when bit MUTE = 1 (see Fig.8). Power muting is automatically activated when V<sub>CC</sub> is switched on, because this situation is the Power-on reset default state. The integrated mute switches on pins MUTEC, MUTEL and MUTER are closed and form a low-impedance path to ground. Furthermore, the pins RFCOUT, LINEL and LINER are current limited to -1 mA to avoid excessive supply currents and to achieve good noise attenuation without the need for a series resistor between the output and mute pins. Pins DECL and DECR are also current limited for using the integrated power mute switches or for assisting external muting.



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During power muting the internal output signal is also muted. After the output DC voltage has been established power muting can be de-activated by setting bit MUTE = 0. Now the mute switches are opened resulting in a high-impedance path of 100 k $\Omega$  to ground. The output current limiting is not active.

Power muting is also used in combination with the integrated passive standby mode (bit STBP = 1). During this mode the output circuits are switched off and the line, decoder and RF converter output voltages decrease to 0 V using a discharge current of 1 mA. Do not set power mute mode and change the passive standby mode at the same time. Power mute mode should be activated first, followed by switching on or off of the passive standby mode to avoid possible output glitches.

It should be noted that the time needed for stabilizing the output DC voltage is proportional to the output capacitor value. A safe mute time is 200 ms using a 10  $\mu$ F capacitor (t<sub>mute</sub> = C × 20000 s). Power muting consumes approximately 4 mA additional supply current, so to obtain minimum power consumption the mute mode should be de-activated after use. Very good performance is achieved for power-up, power-down and passive standby mode switching.

An auto-mute function is included which activates power muting when the supply voltage drops below 7 V. The performance of this auto-mute function depends upon the power voltage drop rate. The voltage drop rate should not exceed 1 V during 10 ms. The best performance independent of voltage drop rate is realized by activating the passive standby mode before switching off the power supply voltage (by setting bit MUTE = 1 and bit STBP = 1).

#### 6.7 Envelope output

Pin ENVOUT is an analog output for stereo audio level (e.g. level meter display) and for playback FM carrier level (e.g. auto-tracking). The functional diagram is given in Fig.9 and the timing diagram is shown in Fig.10. Only one ADC input is needed on the microcontroller for reading all the required information.

During the playback mode the selection between audio level and carrier level information is realized by setting  $I^2C$ -bus control bit EOS (see Table 3). The AF envelope output is defined by the signal selection made at the output select.

During the record mode bit EOS offers the selection between the audio level of the output select or the audio level of the fixed hi-fi stereo signal. This is a helpful setting when the microcontroller uses the audio level information to adjust the hi-fi recording level (volume control).

The HF envelope output signal is continuous and is derived from the left channel carrier. The HF envelope output exhibits a logarithmic characteristic (see Fig.11).

In a standard application circuit only the left channel carrier level is required to support auto-tracking or manual tracking. However, test 10 of the special test mode allows for the right channel carrier level output instead for measurement purposes (see Section 14.4).

The AF envelope output as a function of the output level is given in Fig.12.

The AF envelope circuit uses time multiplexing for the left and right channel audio level. A peak-hold function and dynamic range compression (square root function) are included for easy read out. The peak-hold function and the left and right channel multiplexing are controlled by the HID control signal on pin RMHID (see Table 4).

Table 3	Selection of the envelope output	
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MODE	BIT AFM	BIT EOS	ENVELOPE OUTPUT	FUNCTION
Playback	0	0	AF envelope: via output select	level meter display
	0	1	HF envelope	auto-tracking or manual tracking display
Record	1	0	AF envelope: via output select	level meter display
	I	1	AF envelope: hi-fi stereo	record volume control (and level display)

Table 4	AF envelope output with channel multiplexing
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HID SIGNAL	LEVEL ON PIN RMHID	AF ENVELOPE OUTPUT
LOW	lower than 0.6 V or between 2.65 and 3.8 V	left channel audio peak level
HIGH	between 1.0 and 2.35 V or higher than 4.3 V	right channel audio peak level

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#### 6.8 RF converter output

An AGC function is incorporated to avoid overmodulation in the RF converter connected to pin RFCOUT. The AGC limits the maximum signal level on the RF converter output to -3 dBV (see Fig.13).

The RF converter output can be muted by setting bit RFCM = 1. When using this RF converter mute, the AGC control is reset by discharging the capacitor connected to pin RFACG.

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#### 6.9 Audio dubbing

The TDA9605H includes unparalleled functionality supporting the audio dubbing function of hi-fi video recorders. Audio dubbing is a feature which enables the recording of new sound material on the linear audio track (i.e. normal sound) of an existing recording. The dub-mix mode is selected by setting bit IS2 = 1, bit IS1 = 0 and bit IS0 = 1. Audio dubbing can be used in two different ways:

- Output mix
- Input mix.

#### 6.9.1 OUTPUT MIX

A new additional recording is made on the linear audio track. In the playback mode, the new linear audio sound and the original hi-fi sound are combined. In this way the hi-fi stereo quality remains and the linear audio sound is partly used (e.g. for commentary only). However, there is no control over the original hi-fi sound.

Mixing of the hi-fi and normal sound signals in the playback mode is supported by the output select function mix-left, mix-right and mix-stereo (bits OSN, OSR and OSL) and creates a new fixed output signal of  $1/_2 \times$  hi-fi plus  $1/_2 \times$  normal.

#### 6.9.2 INPUT MIX

A new complete recording is made on the linear audio track (see Fig.4). In the playback mode, only the linear audio sound is used. In this way the hi-fi stereo quality is lost, but total freedom in defining the new sound material is an extra advantage. Furthermore, such recording is no longer restricted to playback on hi-fi video recorders (with an output mix option).

Table 5	Dub-mix mode

The circuit changes into a mixing desk when using the dub-mix mode of the input select function in combination with the volume setting of normal select. A new linear audio recording can be created by mixing together the new and the original sound.

Continuous user control over amplitude and ratio mix of the auxiliary input signal (e.g. a microphone input) and the original hi-fi playback sound is possible using the left and right channel volume controls. This function is realized inside the IC by connecting the auxiliary input signal pair (pins AUXL and AUXR) to the left channel volume control and the hi-fi output signal pair to the right channel volume control.

The settings of the output select function are used to arrange the hi-fi selection and the output signals in the dub-mix mode. However, some of these settings are overruled in the dub-mix mode. The normal signal is available on the line outputs for monitoring the dub-mix recording signals in the output select function modes mix-left, mix-right and mix-stereo.

Mix-stereo of the output select function is generally used for audio dubbing. In combination with the volume setting of normal select, user control over amplitude and ratio is offered for the auxiliary and the hi-fi signal as follows:  $(1/_4 \times aux \text{ left} + 1/_4 \times aux \text{ right}) \times volume \text{ left plus}$  $(1/_4 \times hi-fi \text{ left} + 1/_4 \times hi-fi \text{ right}) \times volume \text{ right}.$ 

The dub-mix mode is to be used in the (hi-fi) playback mode. In the record mode, a signal loop from output to input can be closed which may cause audio oscillation. The auto-normal switching is not active during the dub-mix mode. The hi-fi sound is muted when no hi-fi input signal is detected; bit AUTN is not affected.

OUTPUT SELECT	DUB-MIX OUTPUT	DUB-MIX INPUT			
MODE	SELECTION	LEFT CHANNEL	RIGHT CHANNEL		
mute	mute	aux stereo	mute		
hi-fi left	hi-fi left	aux stereo	hi-fi left		
hi-fi right	hi-fi right	aux stereo	hi-fi right		
hi-fi stereo	hi-fi stereo	aux stereo	hi-fi stereo		
normal	normal	aux stereo	mute		
mix-left	normal	aux stereo	hi-fi left		
mix-right	normal	aux stereo	hi-fi right		
mix-stereo	normal	aux stereo	hi-fi stereo		

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#### 7 I<sup>2</sup>C-BUS PROTOCOL

#### 7.1 Addresses and data bytes

Full control of the TDA9605H is accomplished via the 2-wire  $I^2C$ -bus. Bus speeds up to 400 kbits/s can be used in accordance with the  $I^2C$ -bus fast-mode specification.

Seven data byte registers are available for programming the device (write mode) and one data byte register is available for reading data from the device (read mode). The registers are addressable via eight subaddresses. Automatic subaddress incrementing enables writing of successive data bytes in one transmission.

During power-up, the data byte registers and auto-calibration registers are reset to a default state by the use of a Power-On Reset (POR) circuit. The reset signal is derived from an internally generated voltage supplied by V<sub>CC</sub>.

NAME	NAME ADDRESS		BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
Write mode	•	•			•	•	•		-
Slave byte	B8H	1	0	1	1	1	0	0	0
Subaddress byte	00H to 07H; note 1	0	0	0	0	0	0 or 1	0 or 1	0 or 1
Control byte	subaddress 00H	AFM	DOC	SHH	DETH	NTSC	HAC2	HAC1	HAC0
POR state		1	0	0	0	1	0	0	0
Select byte	subaddress 01H	DOS1	DOS0	s5	HRL	NIL3	NIL2	NIL1	NIL0
POR state		0	0	0 <sup>(2)</sup>	0	0	0	0	0
Input byte	subaddress 02H	i7	IS2	IS1	IS0	NS2	NS1	NS0	i0
POR state		0 <sup>(2)</sup>	0	0	0	1	1	1	0 <sup>(2)</sup>
Output byte	subaddress 03H	LOH	OSN	OSR	OSL	EOS	LOS	DOS	RFCM
POR state		0	0	0	0	0	0	0	1
Left volume byte	subaddress 04H	17	VLS	VL5	VL4	VL3	VL2	VL1	VL0
POR state		0 <sup>(2)</sup>	1	0	0	0	0	0	0
Right volume byte	subaddress 05H	r7	VRS	VR5	VR4	VR3	VR2	VR1	VR0
POR state		0 <sup>(2)</sup>	1	0	0	0	0	0	0
Volume byte	subaddress 06H	simultan	eous load	ing of the	subaddre	ss 04H an	d subadd	ress 05H	registers
Power byte	subaddress 07H	CALS	VCCS	TEST	PORR	HPD	MUTE	STBP	STBA
POR state		0	0	0	0	0	1	0	0
Read mode				,					-
Slave address byte	B9H	1	0	1	1	1	0	0	1
Read byte	B9H	CALR	AUTN	CALE	POR	0(3)	0 <sup>(3)</sup>	0 <sup>(3)</sup>	0 <sup>(3)</sup>

#### Table 6 Addresses and POR state bits

#### Notes

1. Continuous writing to a single data byte register is possible when subaddresses F0H to F7H (1111 0xxx) are used instead of 00H to 07H (0000 0xxx). In that case automatic subaddress incrementing is disabled.

2. It is advised to keep the not-used write bits equal to the POR state to accommodate future compatibility.

3. You cannot rely upon the state of the not-used read bits because their state may change during development.

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#### 7.2 Valid transmissions to and from the TDA9605H

#### Table 7 Examples of valid transmissions

FUNCTION	DATA TRANSFER SEQUENCE
Write	START, B8H, 00H, data for 00, STOP
Write with auto-increment	START, B8H, 00H, data for 00, data for 01, data for 02, STOP
Write with auto-increment 'wrap-around'	START, B8H, 07H, data for 07, data for 00, data for 01, STOP
Write without auto-increment	START, BBH, F6H, data for 06, data for 06, data for 06, STOP
Read	START, B9H, data from IC, STOP
Read (continued)	START, B9H, data from IC, data from IC, data from IC, STOP

#### 7.3 Overview of the TDA9605H I<sup>2</sup>C-bus control

#### Table 8 Condensed overview

FUNCTION	MODES	CONTROL BITS
Audio FM mode	playback and record	AFM
Playback dropout cancelling	on and off	DOC
Playback head switch noise cancel time	6 μs and 8 μs	SHH
Playback hi-fi carrier detection time	slow and fast	DETH
Record-mute and carrier ratio select	record-mute, 3, 4.5, 6, 8, 9.5, 11 and 12.5 dB mix ratio	DOC, SHH and DETH
System standard	NTSC and PAL	NTSC
Playback head amplifier amplification	48, 51, 54, 57, 60, 63, 66 and 69 dB	HAC2, HAC1 and HAC0
Record head amplifier current	12.5, 15, 17.5, 21, 25, 30, 35, 42, 50, 60, 71 and 84 mA (p-p)	HAC2, HAC1, HAC0 and HRL
Normal input level	0 to 14 dB and mute	NIL3, NIL2, NIL1 and NIL0
Input select	tuner, CINCH, ext1, ext2, SAP, dub-mix, normal and aux	IS2, IS1 and IS0
Normal select	input select, volume, input-left, volume-left, SAP, tuner, ext2 and mute	NS2, NS1 and NS0
Line output amplification	0 dB and +1 dB	LOH
Output select	mute, left, right, stereo, normal, mix-left, mix-right and mix-stereo	OSN, OSR and OSL
Envelope select	output select, stereo and HF envelope	EOS and AFM
Line select	output select and ext2	LOS
Decoder select	output select, tuner, ext1, SAP and mute	DOS, DOS1 and DOS0
RF converter mute	0 dB AGC and mute	RFCM
Volume left	-47 to 0 dB, mute and 0 to 15 dB	VLS and VL5 to VL0
Volume right	-47 to 0 dB, mute and 0 to 15 dB	VRS and VR5 to VR0
Auto-calibration	off and start calibration	CALS
Supply voltage select	9 V and 12 V	VCCS
Test	standard operating mode and test mode	TEST, HRL, NIL3, NIL2, NIL1 and NIL0

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FUNCTION	MODES	CONTROL BITS
Playback head amplifier disable	standard operating mode and playback disabled	HPD
Power output muting	power mute	MUTE
Operating mode	standard operating mode, active standby and passive standby	STBP and STBA

#### 7.4 Control byte at subaddress 00H

The control byte is used to set the parameters of hi-fi processing and head amplifier control.

#### 7.4.1 AUDIO FM MODE

Bit AFM controls the main mode of the hi-fi processing and head amplifier. The function of other bits of the control byte and bit EOS of the output byte depends on the state of bit AFM.

 Table 9
 Audio FM mode selection (bit AFM)

AFM	MODE	DESCRIPTION
0	playback	hi-fi processing in playback mode and head amplifier in playback mode
1	record	hi-fi processing in record mode and head amplifier is in record mode or record-mute mode

#### 7.4.2 PLAYBACK MODE

When during the playback mode no FM carrier is detected from tape, the normal audio signal on pin LININ is automatically selected by the output select function.

For this auto-normal mode:

- The timing of the hi-fi carrier detection can be selected via bit DETH which defines the auto-normal release time:
  - Fast mode: hi-fi detection delay is 1 to 2 HID control signal periods (for NTSC: 33 to 66 ms; for PAL: 40 to 80 ms)
  - Slow mode: hi-fi detection delay is 7 to 8 HID control signal periods (for NTSC: 233 to 267 ms; for PAL: 280 to 320 ms).
- The state of hi-fi detection and auto-normal can be monitored by I<sup>2</sup>C-bus control bit AUTN of the read byte.
- In case automatic selection of the normal audio signal is not required the normal input level control can be set to mute (bits NIL3 to NIL0 of the select byte).
- Table 10 Dropout cancelling (bit DOC), sample-and-hold high-state (bit SHH) and detector time hi-fi (bit DETH) in the playback mode; note 1

AFM	DOC	SHH	DETH	MODE	DESCRIPTION
0	0	Х	Х	playback and DOC off	dropout cancelling disabled
0	1	Х	Х	playback and DOC on dropout cancelling active	
0	Х	0	Х	playback and sample-and-hold time = $6 \ \mu s$	head switch noise cancel time set to 6 $\ensuremath{\mu s}$
0	Х	1	Х	playback and sample-and-hold time = 8 $\mu$ s	head switch noise cancel time set to 8 $\mu s$
0	Х	Х	0	playback and hi-fi detect = fast	fast mode hi-fi detector timing
0	Х	Х	1	playback and hi-fi detect = slow	slow mode hi-fi detector timing

#### Note

1. X = don't care.

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#### 7.4.3 RECORD MODE

During the record-mute mode, the recording output current on pin RECOUT is muted and the head amplifier is partly disabled. The record mode, set by I<sup>2</sup>C-bus control, can also be changed to the record-mute mode by an external control signal on pin RMHID. Sometimes the record-mute mode is named loop-through mode or EE mode.

 Table 11
 Dropout cancelling (bit DOC), sample-and-hold high-state (bit SHH) and detector time hi-fi (bit DETH) in the record mode

AFM	DOC	SHH	DETH	MODE	DESCRIPTION
1	0	0	0	record-mute	record-mute and no recording output current; note 1
1	0	0	1	record and 3 dB mix	recording with 3 dB output carrier ratio (1 : 1.4)
1	0	1	0	record and 4.5 dB mix	recording with 4.5 dB output carrier ratio (1 : 1.7)
1	0	1	1	record and 6 dB mix	recording with 6 dB output carrier ratio (1 : 2)
1	1	0	0	record and 8 dB mix	recording with 8 dB output carrier ratio (1 : 2.5)
1	1	0	1	record and 9.5 dB mix	recording with 9.5 dB standard output carrier ratio (1 : 3)
1	1	1	0	record and 11 dB mix	recording with 11 dB output carrier ratio (1 : 3.5)
1	1	1	1	record and 12.5 dB mix	recording with 12.5 dB output carrier ratio (1 : 4.2)

#### Note

1. Power-on reset state.

#### 7.4.4 SYSTEM STANDARD SELECTION

Bit NTSC selects between the NTSC and PAL (SECAM) system carrier frequencies for the CCO modulators or PLL demodulators and the band-pass filters. FM carrier frequencies of 1.3 and 1.7 MHz are used for the NTSC system where 1.4 and 1.8 MHz are used for the PAL system. Different code settings for the auto-calibration circuit assure proper calibration using the standard HID control signal frequency of 29.97 Hz for NTSC mode and 25 Hz for PAL mode. After auto-calibration is completed bit NTSC enables instant switching between the NTSC and PAL system.

#### Table 12 System standard selection (bit NTSC)

NTSC	MODE	DESCRIPTION
0	PAL	hi-fi circuit in PAL mode
1	NTSC	hi-fi circuit in NTSC mode; note 1

#### Note

1. Power-on reset state.

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#### 7.4.5 HEAD AMPLIFIER PLAYBACK AMPLIFICATION

Eight settings of playback amplification can be selected for the head amplifier. The amplification values are valid for the head signals from pins PBIN1 or PBIN2 to the internal node between the head amplifier and HF AGC circuit. The setting of the playback amplification results in a selection of the hi-fi detection level (auto-normal function). The hi-fi detection level indicated is the RMS value of the left channel carrier signal on pins PBIN1 and PBIN2.

The signal at the internal node can be monitored for testing purposes via pin ENVOUT using test 8 of the test mode. It should be noted that the output level of test 8 shows 6 dB attenuation compared to the internal node level.

AFM	HAC2	HAC1	HAC0	MODE	DESCRIPTION
0	0	0	0	48 dB	hi-fi detection level equals 13 $\mu$ V (RMS) from head
0	0	0	1	51 dB	hi-fi detection level equals 9.4 $\mu$ V (RMS) from head
0	0	1	0	54 dB	hi-fi detection level equals 6.7 $\mu$ V (RMS) from head
0	0	1	1	57 dB	hi-fi detection level equals 4.7 $\mu$ V (RMS) from head
0	1	0	0	60 dB	hi-fi detection level equals 3.3 $\mu$ V (RMS) from head
0	1	0	1	63 dB	hi-fi detection level equals 2.4 $\mu$ V (RMS) from head
0	1	1	0	66 dB	hi-fi detection level equals 1.7 $\mu V$ (RMS) from head
0	1	1	1	69 dB	hi-fi detection level equals 1.2 $\mu$ V (RMS) from head

Table 13 Head amplifier control (bits HAC2, HAC1 and HAC0) in the playback mode

#### 7.4.6 HEAD AMPLIFIER RECORD CURRENT

A total of twelve settings of the recording current can be selected for the head amplifier record output pin RECOUT. Bit HRL of the select byte selects between high and low current settings. The recording current is defined as the peak-to-peak value of the current of the record output signal which includes both the left and right carrier signal. The selected recording current is independent of the selected record mix ratio setting, but recording is disabled during the record-mute mode as defined by the bits DOC, SHH and DETH or the control signal on pin RMHID.

 Table 14
 Head amplifier control (bits HAC2, HAC1 and HAC0) and head record current low (bit HRL) in the record mode

AFM	HAC2	HAC1	HAC0	HRL	MODE	DESCRIPTION
1	0	0	0	0	25 mA (p-p)	high recording current is 25 mA (p-p)
1	0	0	1	0	30 mA (p-p)	high recording current is 30 mA (p-p)
1	0	1	0	0	35 mA (p-p)	high recording current is 35 mA (p-p)
1	0	1	1	0	42 mA (p-p)	high recording current is 42 mA (p-p)
1	1	0	0	0	50 mA (p-p)	high recording current is 50 mA (p-p)
1	1	0	1	0	60 mA (p-p)	high recording current is 60 mA (p-p)
1	1	1	0	0	71 mA (p-p)	high recording current is 71 mA (p-p)
1	1	1	1	0	84 mA (p-p)	high recording current is 84 mA (p-p)
1	0	0	0	1	12.5 mA (p-p)	low recording current is 12.5 mA (p-p)
1	0	0	1	1	15 mA (p-p)	low recording current is 15 mA (p-p)
1	0	1	0	1	17.5 mA (p-p)	low recording current is 17.5 mA (p-p)
1	0	1	1	1	21 mA (p-p)	low recording current is 21 mA (p-p)

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#### 7.5 Select byte at subaddress 01H

The select byte is used for decoder output select, record current range select and linear audio volume control.

#### 7.5.1 DECODER OUTPUT SELECT

By setting bit DOS = 0 of the output byte, the decoder output signal on pins DECL and DECR is defined by the output select function. However, by setting bit DOS = 1 the decoder select function enables several independent signal selections controlled via bits DOS1 and DOS0. Via the decoder select function the input signals on pins TUNL and TUNR, pins EXT1L and EXT1R and pin SAP can be selected. The mute mode can also be selected.

The indicated decoder select function modes are also available during the active standby mode by setting bit STBA = 1.

DOS1	DOS0	MODE	DESCRIPTION
0	0	tuner	selection of input signal on pins TUNL and TUNR; note 1
0	1	ext1	selection of input signal on pins EXT1L and EXT1R
1	0	SAP	selection of input signal on pin SAP
1	1	mute	muting the input signal

#### Table 15 Decoder output select (bits DOS1 and DOS0)

#### Note

1. Power-on reset state.

#### 7.5.2 HEAD AMPLIFIER RECORD CURRENT RANGE SELECT

The default selection of eight recording currents set by bits HAC2, HAC1 and HAC0 of the control byte is extended with four additional low level recording currents by setting bit HRL = 1.

#### Table 16 Head amplifier record low current (bit HRL)

HRL	MODE	DESCRIPTION
0	high current	selection of 8 medium and high-level recording currents; note 1
1	low current	selection of 4 low-level recording currents

#### Note

1. Power-on reset state.

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#### 7.5.3 NORMAL INPUT LEVEL

Fifteen settings of amplification and mute can be selected for the linear audio input signal on pin LININ. The normal input level control can replace the manual adjustment of the playback level at the linear audio circuit.

All selections using the normal linear audio signal include the normal input level control.

NIL3	NIL2	NIL1	NIL0	MODE	DESCRIPTION
0	0	0	0	0 dB	amplification of linear audio of 0 dB; note 1
0	0	0	1	1 dB	amplification of linear audio of 1 dB
:	:	:	:	:	:
1	1	0	1	13 dB	amplification of linear audio of 13 dB
1	1	1	0	14 dB	amplification of linear audio of 14 dB
1	1	1	1	mute	linear audio signal muted

#### Table 17 Normal input level (bits NIL3 to NIL0)

#### Note

1. Power-on reset state.

#### 7.6 Input byte at subaddress 02H

The input byte is used for input selection of the hi-fi and linear audio.

#### 7.6.1 INPUT SELECT

The input select function defines the input signal which is forwarded to the volume control function of hi-fi processing and usually via the normal select function to the external linear audio circuit on pin LINOUT.

IS2	IS1	IS0	MODE	DESCRIPTION
0	0	0	tuner	tuner input signal on pins TUNL and TUNR; note 1
0	0	1	CINCH	CINCH input signal on pins CINL and CINR
0	1	0	ext1	TV input signal on pins EXT1L and EXT1R
0	1	1	ext2	decoder input signal on pins EXT2L and EXT2R
1	0	0	SAP	mono input signal on pin SAP
1	0	1	dub-mix	input signal on pins AUXL and AUXR (for left channel) and from hi-fi output signal (for right channel); note 2
1	1	0	normal	from linear audio circuit (from pin LININ)
1	1	1	aux	input on pins AUXL and AUXR (e.g. camcorder input)

Table 18 Input select (bits IS2, IS1 and IS0)

#### Notes

- 1. Power-on reset state.
- 2. The dub-mix mode is a special selection which supports audio dubbing. This video recorder feature enables the recording of the sound signal of the linear audio only (see Section 6.9).

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#### 7.6.2 NORMAL SELECT

The normal select function defines which of the input signals is forwarded to pin LINOUT for the connection to an external linear audio circuit.

NS2	NS1	NS0	MODE	DESCRIPTION
0	0	0	input select	left plus right channel signal selected by input select
0	0	1	volume	left plus right channel signal including hi-fi volume control selected by input select
0	1	0	input-left	left channel only (language 1) selected by input select
0	1	1	volume-left	left channel only (language 1) including hi-fi volume control selected by input select
1	0	0	SAP	mono input signal from pin SAP
1	0	1	tuner	tuner input signal from pins TUNL and TUNR
1	1	0	ext2	external input signals from pins EXT2L and EXT2R
1	1	1	mute	mute of the input signals; note 1

#### Table 19 Normal select (bits NS2, NS1 and NS0)

#### Note

1. Power-on reset state.

#### 7.7 Output byte at subaddress 03H

The output byte is used for selecting and controlling the output.

#### 7.7.1 LINE OUTPUT AMPLIFICATION

An additional 1 dB amplification for the line and decoder outputs on pins LINEL, LINER, DECL and DECR can be selected by the line output high function.

#### Table 20 Line output high (bit LOH)

LOH	MODE	DESCRIPTION
0	0 dB	no line output amplification; note 1
1	1 dB	1 dB line output amplification

#### Note

1. Power-on reset state.

#### 7.7.2 OUTPUT SELECT

The auto-normal function is activated when no hi-fi signal is found on tape in the playback mode. Except for the mute mode, all output select function modes will be overruled and changed to normal. Control of normal input level should be set to mute for muting the hi-fi sound. The state of the auto-normal function can be monitored by reading bit AUTN of the read byte.

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OSN	OSR	OSL	MODE	DESCRIPTION
0	0	0	mute	mute; no selection; note 1
0	0	1	left	left hi-fi channel selected (language 1)
0	1	0	right	right hi-fi channel selected (language 2)
0	1	1	stereo	hi-fi stereo selected
1	0	0	normal	normal signal selected (linear audio from pin LININ)
1	0	1	mix-left	mix of hi-fi left with normal ( $\frac{1}{2} \times \text{left} + \frac{1}{2} \times \text{normal}$ )
1	1	0	mix-right	mix of hi-fi right with normal ( $\frac{1}{2} \times \text{right} + \frac{1}{2} \times \text{normal}$ )
1	1	1	mix-stereo	mix of hi-fi stereo with normal ( $\frac{1}{2} \times$ stereo + $\frac{1}{2} \times$ normal)

#### Table 21 Output select normal, right and left (bits OSN, OSR and OSL)

#### Note

1. Power-on reset state.

In case the dub-mix mode is selected via the input select function, the performance of mix-left, mix-right and mix-stereo modes is changed to support audio dubbing input mixing. The hi-fi channel is available for the input select function and normal sound is available at the output for monitoring the linear audio recording. The auto-normal state is ignored during the dub-mix mode and the hi-fi playback signal is muted instead.

OSN	OSR	OSL	MODE	OUTPUT IN DUB-MIX MODE	INPUT IN DUB-MIX MODE
0	0	0	mute	mute	mute
0	0	1	left	left channel	left channel
0	1	0	right	right channel	right channel
0	1	1	stereo	stereo signal	$1_2 \times \text{left} + 1_2 \times \text{right}$
1	0	0	normal	normal signal	mute
1	0	1	mix-left	normal signal	left channel
1	1	0	mix-right	normal signal	right channel
1	1	1	mix-stereo	normal signal	$1_{2}^{\prime} \times \text{left} + 1_{2}^{\prime} \times \text{right}$

Table 22 Dub-mix mode (bits OSN, OSR and OSL)

#### 7.7.3 ENVELOPE OUTPUT SELECT

The output signal on pin ENVOUT is selected via the envelope select function.

In the playback mode the HF envelope displays the amplitude of the left channel carrier. Display of the right channel carrier amplitude for special measurement purposes can be selected via test 10 in the test mode.

AFM	EOS	MODE	DESCRIPTION
X <sup>(1)</sup>	0	output select	audio peak envelope of selected signal via output select function; note 2
0	1	HF envelope	HF envelope of the left channel carrier in the playback mode
1	1	stereo envelope	audio peak envelope of the hi-fi stereo signal in the record mode

#### Notes

- 1. X = don't care.
- 2. Power-on reset state.

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#### 7.7.4 LINE OUTPUT SELECT

An independent selection of the input signals from pins EXT2L and EXT2R to the line outputs on pins LINEL and LINER is offered by the line select function.

In the active standby mode (bit STBA = 1) the output select signal is muted. However, the line select function of the ext2 input signal is still operating.

In combination with the decoder select function a complete pay-TV decoder switching feature is offered via the SCART connector.

Table 24 Line output select (bit LOS)

LOS	MODE	DESCRIPTION
0	output select	line output signal is set by output select; note 1
1	ext2	line output signal is from input signal on pins EXT2L and EXT2R

#### Note

1. Power-on reset state.

#### 7.7.5 DECODER OUTPUT SELECT

The output signals on pins DECL and DECR can be selected by the decoder select function. By setting bit DOS = 0, the output signals are selected by the output select function. By setting bit DOS = 1, an independent selection between the input signals on pins TUNL and TUNR, pins EXT1L and EXT1R, pin SAP or mute is possible. These signals are selected by the decoder select function (bits DOS1 and DOS2).

In the active standby mode (bit STBA = 1) the output select signal is muted. However, the decoder select function is still operating.

In combination with the line select function a complete pay-TV decoder switching feature is offered via the SCART connector.

Table 25 Decoder output select (bit DOS)

DOS	MODE	DESCRIPTION
0	output select	decoder output signal is set by the output select function; note 1
1	decoder select	decoder output signal is set by the decoder select function

#### Note

1. Power-on reset state.

#### 7.7.6 RF CONVERTER MUTE

The RF converter output signal on pin RFCOUT can be muted by setting bit RFCM = 1. In this mute mode, the AGC capacitor on pin RFCAGC is discharged and the AGC control is reset.

#### Table 26 RF converter mute (bit RFCM)

RFCM	MODE	DESCRIPTION
0	AGC	RF converter output signal is set by the output select function: AGC active
1	mute	RF converter output signal is muted and AGC control is reset; note 1

#### Note

1. Power-on reset state.

## 7.8 Volume bytes at subaddresses 04H, 05H and 06H

The volume bytes are used to set left and right channel volume control.

#### 7.8.1 Left and right volume control

Left channel volume control can be set by using subaddress 04H. Right channel volume control can be set by using subaddress 05H. Left and right channel volume control can be set simultaneous by using subaddress 06H.

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 Table 27
 Volume left sign (bit VLS), volume left (bits VL5 to VL0), volume right sign (bit VRS) and volume right (bits VR5 to VR0); note 1

VLS	VL5	VL4	VL3	VL2	VL1	VL0	MODE	DESCRIPTION
VRS	VR5	VR4	VR3	VR2	VR1	VR0		DESCRIPTION
0	0	0	0	0	0	0	0 dB	volume 0 dB
0	0	0	0	0	0	1	–1 dB	volume –1 dB
0	0	0	0	0	1	0	–2 dB	volume –2 dB
:	:	:	:	:	:	:	:	:
0	1	0	1	1	1	0	–46 dB	volume –46 dB
0	1	0	1	1	1	1	–47 dB	volume –47 dB
0	1	1	Х	X	Х	X	mute	mute
1	X	Х	0	0	0	0	0 dB	volume 0 dB; note 2
1	X	Х	0	0	0	1	1 dB	volume 1 dB
1	X	Х	0	0	1	0	2 dB	volume 2 dB
:	:	:	:	:	:	:	:	:
1	Х	Х	1	1	1	0	14 dB	volume 14 dB
1	Х	Х	1	1	1	1	15 dB	volume 15 dB

#### Notes

- 1. X = don't care.
- 2. Power-on reset state.

#### 7.9 Power byte at subaddress 07H

The power byte is used for power-up settings and the standby control mode.

#### 7.9.1 CALIBRATION START

Automatic frequency calibration by setting the hi-fi modem, the band-pass filter and the noise reduction is performed after a change of bit CALS from logic 0 to logic 1. The use of auto-calibration is only needed after power-up (Power-on reset) of the supply voltage (see Section 6.5).

Table 28	Calibration start	(bit CALS)
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CALS	MODE	DESCRIPTION
0	no calibration	note 1
1	start calibration	start of the automatic calibration cycle

#### Note

1. Power-on reset state.

The output signal on pin ENVOUT or bit CALR (calibration ready) and bit CALE (calibration error) of the read byte can be monitored to check for completion of the calibration.

The combination of bit CALR = 1 and bit CALE = 0indicates a successful calibration. Bit CALS should remain at logic 1 after the calibration to keep a reliable state of bit CALR and bit CALE.

#### 7.9.2 DC OUTPUT VOLTAGE SELECTION

The DC output level on pins LINEL, LINER, DECL and DECR can be changed by setting bit VCCS to maximize the output power when using a supply voltage of 12 V.

The use of power muting (bit MUTE = 1) ensures disturbance free switching of the line output signal when setting bit VCCS after power-up.

Table 29	V <sub>CC</sub> supply voltage select (bit VCCS)
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vccs	MODE	DESCRIPTION
0	9 V	line and decoder output DC voltage is 4.5 V; note 1
1	12 V	line and decoder output DC voltage is 6 V

#### Note

1. Power-on reset state.

#### 7.9.3 TEST MODE

Several special tests can be selected for test, evaluation and measurement purposes. The selection of these tests is made by setting bit HRL and bits NIL3 to NIL0. See Section 14.4 for an overview of the test modes.

#### Table 30 Test mode (bit TEST)

TEST	MODE	DESCRIPTION
0	operating mode	standard operating; note 1
1	test mode	test mode for special measurements

#### Note

1. Power-on reset state.

#### 7.9.4 POWER-ON RESET

Setting bit PORR = 1 ensures a reset of bit POR of the read byte to logic 0. In this way, a reading of logic 1 for bit POR always indicates the occurrence of an actual  $l^2C$ -bus register Power-on reset and can not be caused accidentally by other  $l^2C$ -bus control bits. Bit PORR has no control function but it is an unused bit, dedicated by name to change the  $l^2C$ -bus register content from the Power-on reset state.

Bit POR of the read byte is a logic AND function for checking all I<sup>2</sup>C-bus register bits. Bit POR will read logic 1 when the I<sup>2</sup>C-bus register content equals the Power-on reset default state and also when this state is set via the I<sup>2</sup>C-bus control. Since a setting of bit PORR = 1 differs from the Power-on reset default state, it forces a reset of bit POR to logic 0 independent of other bit settings.

#### Table 31 Resetting of bit POR (bit PORR)

PORR	MODE	DESCRIPTION
0	no reset	note 1
1	bit POR reset	reset of bit POR (read byte)

#### Note

1. Power-on reset state.

#### 7.9.5 HEAD AMPLIFIER DISABLE

Bit HPD offers a special setting intended for use with some of the built-in test modes and for support of particular applications that do not require use of the integrated head amplifier. By setting bit HPD = 1 the head amplifier playback circuit is disabled. This mode enables direct input signal to the HF AGC circuit via pin HMSW (AC coupled via a 10 nF capacitor).

Table 32	Head	amplifier	playback	disable	(bit HPD)	
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HPD	MODE	DESCRIPTION
0	operating mode	standard operating mode; note 1
1	head amplifier disable	head amplifier disabled in playback mode (for test or special application)

#### Note

1. Power-on reset state.

#### 7.9.6 POWER MUTING

The power mute function controls the mute switches on the line and RF converter outputs. The power mute mode is automatically activated via the Power-on reset function during power-up of the supply voltage. During power-down, the mute switches are activated automatically by means of the auto-mute circuit which is independent of the setting of bit MUTE. When setting bit MUTE = 1 the output current on pins RFCOUT, LINEL, LINER, DECL and DECR is limited to -1 mA for controlled power-up response and the selected output signal is muted (see Section 6.6).

#### Table 33 Power mute (bit MUTE)

MUTE	MODE	DESCRIPTION
0	no mute	power muting released: mute switches are open
1	mute	power muting activated: mute switches are closed; note 1

#### Note

1. Power-on reset state.

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#### 7.9.7 STANDBY SELECT

The TDA9605H is switched in the low-power active standby mode by setting bit STBA = 1. Most circuits are switched inactive for reducing power consumption. However, the RF converter, line and decoder outputs remain active in this mode and the direct audio selections offered via the line select function and the decoder select function remain available. The selected output signal is muted during the active standby mode.

The TDA9605H is switched in the minimum power passive standby mode by setting bit STBP = 1. All circuits are switched inactive to obtain minimum power consumption except for the power mute circuit, the  $l^2C$ -bus and the line input reference buffer (i.e. the DC voltage on pins 1 to 11 remains active). When bit STBP = 1 a discharge current of 1 mA is active on pins RFCOUT, LINEL, LINER, DECL and DECR.

Power muting ensures disturbance-free switching of the line and RF converter outputs to and from the passive standby mode. In the passive standby mode power muting can be de-activated again to achieve minimum power consumption. The calibration and I<sup>2</sup>C-bus registers are not affected in the active standby or passive standby mode.

# Table 34 Standby passive (bit STBP) and standby active (bit STBA); note 1

STBP	STBA	MODE	DESCRIPTION
0	0	operating	standard operating mode: full function; note 2
0	1	active standby	active standby mode: reduced power consumption
1	Х	passive standby	passive standby mode: minimum power consumption

#### Notes

- 1. X = don't care.
- 2. Power-on reset state.

#### 7.10 Read byte

The read byte is used for reading the device state information.

#### 7.10.1 CALIBRATION READY

The completion of calibration is signalled by changing bit CALR from logic 0 to logic 1. Bit CALR remains logic 0 if for some reason a calibration can not be completed (i.e. no HID control signal available or the hi-fi processing is in the playback mode). Bit CALR will also return to logic 0 if calibration is lost due to a Power-on reset situation.

Additional information about the calibration result is available via bit CALE. Calibration is found correct if bit CALR = 1 and bit CALE = 0.

Pin ENVOUT can also be used to monitor calibration (see Section 6.5).

#### Table 35 Calibration ready (bit CALR)

CALR	DESCRIPTION	
0	not calibrated; note 1	
1	auto-calibration completed	

#### Note

1. Power-on reset state.

#### 7.10.2 AUTO-NORMAL SELECTION

The auto-normal function is activated when no hi-fi carrier input signal is detected in the playback mode. The auto-normal function overrules the settings of the output select function and selects normal sound (i.e. linear audio) instead of hi-fi. The state of the auto-normal function can be checked by reading bit AUTN.

The auto-normal function and therefore bit AUTN is only valid in the playback mode. Bit AUTN is always logic 0 in the record mode.

#### Table 36 Auto-normal (bit AUTN)

AUTN	DESCRIPTION
0	hi-fi carrier available; audio FM signal is detected from tape in playback mode; note 1
1	normal sound selected instead of hi-fi carrier; no audio FM signal is detected from tape

#### Note

1. Power-on reset state.

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#### 7.10.3 CALIBRATION ERROR

An unreliable calibration result is indicated when reading bit CALE = 1. The calibration result is not reliable when during calibration the control signal on pin RMHID is disturbed due to an external cause. Such a disturbance of the HID control signal is detected when reading bit CALE = 1. A new calibration should be started to ensure proper calibration.

Calibration is found correct when bit CALR = 1 and bit CALE = 0.

#### Table 37 Calibration error (bit CALE)

CALE	DESCRIPTION
0	not calibrated or calibration result is found correct; note 1
1	calibration error encountered during calibration

#### Note

1. Power-on reset state.

#### 7.10.4 POWER-ON RESET

An internal Power-on reset signal is generated at power-up or during a power voltage dip. The  $l^2C$ -bus data bits and auto-calibration registers are reset to a pre-defined state. When reading bit POR = 1, it indicates that the internal data bits are found to be in the POR state due to an actual Power-on reset or the  $l^2C$ -bus control settings. Detecting the occurrence of a Power-on reset by reading bit POR requires a setting of bit PORR = 1 after power-up. Bit POR is forced to logic 0 only by setting bit PORR = 1, so this setting is independent of other  $I^2C$ -bus bit settings.

After calibration a Power-on reset occurrence is also indicated by bit CALR = 0, because calibration will be lost.

#### Table 38 Power-on reset (bit POR)

POR	DESCRIPTION
0	I <sup>2</sup> C-bus bit state differs from the Power-on reset state
1	I <sup>2</sup> C-bus bit state equals the Power-on reset state; note 1

#### Note

1. Power-on reset state.

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#### 8 LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
V <sub>CC</sub>	supply voltage		0	13.2	V
V <sub>CCH</sub>	head amplifier supply voltage		0	5.5	V
T <sub>stg</sub>	storage temperature		-65	+150	°C
T <sub>amb</sub>	operating ambient temperature		0	70	°C
V <sub>es</sub>	electrostatic handling voltage	machine model	-300	+300	V
		human body model	-3000	+3000	V
I <sub>lu(prot)</sub>	latch-up protection current on	T <sub>j</sub> = 100 °C			
	pin HSMW		-70	+100	mA
	pin SDA		-60	+100	mA
	all other pins		-100	+100	mA

#### 9 THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	CONDITIONS	VALUE	UNIT
R <sub>th(j-a)</sub>	thermal resistance from junction to ambient	in free air	60	K/W

#### **10 GENERAL CHARACTERISTICS**

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supplies				- <b>I</b>		•
V <sub>CC</sub>	supply voltage	VCCS = 0	8.1	9	13.2	V
		VCCS = 1	8.1	12	13.2	V
V <sub>CCH</sub>	head amplifier supply voltage		4.75	5	5.5	V
I <sub>CC</sub>	supply current	standard operating mode	_	36	48	mA
		active standby (STBA = 1)	_	8	12	mA
		passive standby (STBP = 1)	-	4	6	mA
I <sub>CCH</sub>	head amplifier supply current	playback mode	_	21	28	mA
		record-mute mode	_	18	24	mA
		record mode (HAC = 000)	-	23	31	mA
		record mode (HAC = 011)	_	35	47	mA
		record mode, (HAC = 111)	-	67	89	mA
		active or passive standby (STBA = 1 or STBP = 1)	-	0	-	mA

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Internally g	enerated voltage levels			_	-	ł
V <sub>n1</sub>	DC voltage on pins SAP, TUNL, TUNR, CINL, CINR, EXTL1, EXTLR, AUXL, AUXR, LININ and RFCOUT		-	3.8	_	V
V <sub>n2</sub>	DC voltage on pin LINOUT		-	4.5	_	V
V <sub>n3</sub>	DC voltage on pins LINEL,	$V_{CC} = 9 V (VCCS = 0)$	-	4.5	_	V
	LINER, DECL and DECR	V <sub>CC</sub> =12 V (VCCS = 1)	-	6	_	V
Control sig	nal input: pin RMHID					-
VI	input voltage	record or record-mute with I <sup>2</sup> C-bus control (RM = LOW)				
		for head 2 (HID = LOW)	0	_	0.6	V
		for head 1 (HID = HIGH)	1.0	_	2.35	V
		record-mute (RM = HIGH)				
		for head 2 (HID = LOW)	2.65	-	3.8	V
		for head 1 (HID = HIGH)	4.3	_	5.5	V

#### 11 RECORD-MUTE MODE CHARACTERISTICS

 $V_{CC}$  = 12 V;  $T_{amb}$  = 25 °C; tuner audio input level –8 dBV at f = 1 kHz; Power-on reset state with output select = stereo; bit RFCM = 0; bit MUTE = 0; auto-calibrated; measured in typical application circuit of Fig.14; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Line inputs:	pins SAP, TUNL, TUNR, CINL	CINR, EXT1L, EXT1R, EXT2L	, EXT2R, A	AUXL and	AUXR	
Vi	input voltage		-	_	9	dBV
R <sub>i</sub>	input impedance		100	130	-	kΩ
Linear audio	o input: pin LININ		•			
Vi	input voltage		-	_	8	dBV
R <sub>i</sub>	input impedance		100	130	_	kΩ
Linear audio	o output: pin LINOUT		•	•	1	
Vo	output voltage		-9	-8	-7	dBV
Ro	output impedance		-	200	300	Ω
Line and de	coder outputs: pins LINEL, LI	NER, DECL and DECR	•	•	•	
Vo	output voltage	normal output (LOH = 0)	-9	-8	-7	dBV
		output = 1 dB (LOH = 1)	-8	-7	-6	dBV
V <sub>o(max)</sub>	maximum output voltage	V <sub>CC</sub> = 9 V; note 1	7	8	-	dBV
		V <sub>CC</sub> = 12 V; note 1	10	11	_	dBV
I <sub>o(dch)</sub>	discharge output current	passive standby (STBP = 1)	-	1	-	mA
I <sub>o(max)</sub>	output current limiting	power mute (MUTE = 1)	-	-1	-	mA
Ro	output impedance		-	100	150	Ω
THD	total harmonic distortion		-	0.01	0.1	%

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
α <sub>cb</sub>	channel balance		-1	0	+1	dB
V <sub>n</sub>	noise level	tuner input signal at zero level $-\infty$ dBV; note 2	-	-94	-90	dBV
α <sub>mute(v)</sub>	mute volume	volume bytes left and right set to mute mode	-	-96	-70	dB
α <sub>mute(o)</sub>	mute output	output select bits set to mute mode	-	-86	-70	dB
$\alpha_{ct(ch)}$	crosstalk between channels	one of tuner input signals at zero level $-\infty$ dBV	-	-90	-70	dB
$\alpha_{ct(ch)(i)}$	crosstalk between input channels	note 3	-	<-93	-	dB
RF convert	er output: pin RFCOUT			·	•	
Vo	output voltage	tuner input signal at				
		normal level -8 dB	-9	-8	-7	dBV
		high level 8 dBV	-4.5	-3	-1.5	dBV
THD	total harmonic distortion	tuner input signal at				
		normal level –8 dBV	_	0.03	_	%
		levels from –8 to +8 dBV	_	<0.2	_	%
V <sub>n</sub>	noise level	tuner input signal on zero level $-\infty$ dBV; note 2	-	-80	-	dBV
R <sub>o</sub>	output impedance		-	200	300	Ω
I <sub>o(max)</sub>	output current limiting	power mute (MUTE = 1)	-	-1	-	mA
lo	discharge output current	passive standby (STBP = 1)	-	1	_	mA
Power mute	e outputs: pins MUTEC, MUTE	L and MUTER			•	
Ro	output impedance	no mute (MUTE = 0)	50	100	_	kΩ
		muting (MUTE = 1); DC load from $-1$ to +1 mA	-	15	-	Ω
Audio peak	envelope output: pin ENVOU	T		·	•	•
Vo	output voltage	tuner input signal at				
		normal level –8 dBV	1.65	1.8	1.96	V
		at high level +8 dBV	4.0	4.5	5.0	V
		at zero level –∞ dBV	_	_	0.3	V
		at zero level –∞ dBV and maximum volume +15 dB	-	-	0.35	V
α <sub>cb</sub>	channel balance		-0.11	0	+0.11	V
R <sub>o</sub>	output impedance		_	1	1.5	kΩ

#### Notes

1. THD = 1%, output load with  $R_L$  = 5 k $\Omega$  and  $C_L$  = 2.2 nF, volume = 3 dB for  $V_{CC}$  = 12 V and tuner input level varied.

- 2. B = 20 Hz to 20 kHz, unweighted.
- 3. Crosstalk of any line input pair (tuner, CINCH, ext1, ext2, aux and SAP) to any other line input.

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12 RECORD MODE CHARACTERISTICS

 $V_{CC}$  = 12 V;  $T_{amb}$  = 25 °C; tuner audio input level –8 dBV at f = 1 kHz; auto-calibrated; measured in typical application circuit of Fig.14; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Noise reduc	tion (test 25b)			4	1	1
THD	total harmonic distortion	tuner input signal at				
		normal level –8 dBV	_	0.1	0.3	%
		high level +8 dBV	_	0.2	1.0	%
$\alpha_{cb}$	channel balance		-1	0	+1	dB
$\alpha_{\text{lin}}$	linearity	tuner input signal at				
		low level –68 to –8 dBV	-32	-30.5	-29	dB
		high level –8 to +8 dBV	7.5	8	8.5	dB
α <sub>n</sub>	noise level with respect to signal level	tuner input signal level from $-\infty$ to $-8$ dBV; note 1	-	-46	-41	dB
t <sub>att</sub>	attack time	in accordance with VHS specification	-	5	_	ms
t <sub>rec</sub>	recovery time	in accordance with VHS specification	-	70	_	ms
$\alpha_{res(f1)}$	frequency response 300 Hz	tuner input frequency from 300 to 1000 Hz	-0.7	-0.2	+0.3	dB
$\alpha_{res(f2)}$	frequency response 10 kHz	tuner input frequency from 10 to 1 kHz	3.1	3.9	4.7	dB
$\alpha_{res(lpf1)}$	audio low-pass filter response 20 kHz	tuner input frequency from 20 to 1 kHz; test 26b	-0.5	-0.1	+0.5	dB
$\alpha_{res(lpf2)}$	audio low-pass filter response 60 kHz	tuner input frequency from 60 to 1 kHz; test 26b	-	-24	-12	dB
FM modulate	or				4	
THD	total harmonic distortion	$\Delta f_{FM}$ = 50 kHz; test 25a and 26a	_	0.1	0.2	%
$\Delta f_{FM(max)}$	maximum FM deviation of clipper	test 25a and 26a	140	150	160	kHz
f <sub>c(acc)</sub>	carrier frequency accuracy	auto-calibration	-5	0	+5	kHz
Δf <sub>c</sub>	carrier frequency difference	$f_{c(R)} - f_{c(L)}$ for NTSC auto-calibration	399.2	401.2	403.2	kHz
f <sub>c(shift)</sub>	carrier frequency shift	NTSC/PAL system switching	97	100	103	kHz
TC	temperature coefficient		-	±50	-	ppm/K
Noise reduc	tion and FM modulator	•				
$\Delta f_{FM}$	FM deviation		44.5	50	56.1	kHz
Record outp	out on pin RECOUT					
I <sub>o(acc)</sub>	output current accuracy	left and right carrier 1st harmonic	-1.5	0	+1.5	dB
α <sub>f(acc)</sub>	carrier mix ratio accuracy	left compared to right carrier	-1	0	+1	dB
<u> </u>	IM2 product	note 2	1	+	_	dB

#### Notes

1. B = 20 Hz to 20 kHz, unweighted.

2. Amplitude of 400 kHz intermodulation product  $f_{c(R)}$  and  $f_{c(L)}$  compared to amplitude of recording current  $f_{c(R)} + f_{c(L)}$ .

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#### 13 PLAYBACK MODE CHARACTERISTICS

 $V_{CC}$  = 12 V;  $T_{amb}$  = 25 °C; measured in typical application circuit of Fig.14; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Play back in	put on pins PBIN2 and PBIN1			4	1	•
R <sub>i</sub>	input resistance		-	700	-	Ω
Ci	input capacitance		-	35	-	pF
V <sub>n(i)</sub>	input noise voltage		_	0.5	_	nV/√Hz
I <sub>n(i)</sub>	input noise current		-	2.5	-	pA/√Hz
Head mode	switch: pin HSMW		•			ł
R <sub>i</sub>	input impedance	with respect to ground	-	1	2	Ω
Head ampli	fier		•			•
G <sub>acc</sub>	gain accuracy	test 8	-3	0	+3	dB
G <sub>bal</sub>	gain balance	between pins PBIN1 and PBIN2	-1	0	+1	dB
$\alpha_{ct}$	head-to-head crosstalk	between pins PBIN1and PBIN2	-	-45	-	dB
HF AGC (te	st 5)					•
V <sub>i(p-p)</sub>	AGC start level (peak-to-peak value)	playback mode (HPD = 1); left plus right channel	47	67	94	mV
В	control bandwidth	note 1	-	10	_	kHz
Left channe	l band-pass filter (test 3)	•		•		•
α <sub>f</sub>	output voltage ratio	(f <sub>0</sub> – 400 kHz)/f <sub>0</sub>	_	-30	-20	dB
		(f <sub>0</sub> – 150 kHz)/f <sub>0</sub>	-9	-6	_	dB
		(f <sub>0</sub> + 150 kHz)/f <sub>0</sub>	-9	-5	-	dB
		(f <sub>0</sub> + 250 kHz)/f <sub>0</sub>	-	-17	-12	dB
		(f <sub>0</sub> + 250 kHz)/(f <sub>0</sub> + 150 kHz)	-	-12	-9	dB
		$(f_0 + 400 \text{ kHz})/f_0$	_	-	-30	dB
t <sub>d(g)</sub>	ripple group delay	$(f_0 - 150 \text{ kHz})$ to $(f_0 + 150 \text{ kHz})$	_	0.5	-	μs
Right chann	el band-pass filter (test 4)					
α <sub>f</sub>	output voltage ratio	(f <sub>0</sub> – 400 kHz)/f <sub>0</sub>	-	-	-30	dB
		(f <sub>0</sub> – 250 kHz)/f <sub>0</sub>	-	-17	-10	dB
		(f <sub>0</sub> – 250 kHz)/(f <sub>0</sub> – 150 kHz)	_	-12	-9	dB
		(f <sub>0</sub> 1 150 kHz)/f <sub>0</sub>	-9	-5	-	dB
		(f <sub>0</sub> + 150 kHz)/f <sub>0</sub>	-9	-6	-	dB
		(f <sub>0</sub> + 400 kHz)/f <sub>0</sub>	_	-30	-20	dB
t <sub>d(g)</sub>	ripple group delay	$(f_0 - 150 \text{ kHz})$ to $(f_0 + 150 \text{ kHz})$	-	0.5	-	μs
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
----------------------	-----------------------------	--	------	------	------	------
Hi-fi detecte	or (bit AUTN)		1	1	1	
V <sub>th(rms)</sub>	threshold level (RMS value)	playback mode (HPD = 1); left channel carrier	2.4	3.3	4.6	mV
V <sub>th(acc)</sub>	accuracy of threshold level	left channel carrier on pins PBIN1 and PBIN2	-5	0	+5	dB
t <sub>d(sw)</sub>	switch-on delay	carrier to no-carrier	150	300	500	μs
Hi-fi dropou	ut cancelling (bit DOC)					
V <sub>th</sub>	threshold level	with respect to threshold level of bit AUTN	-7	-4	-2	dB
t <sub>d(sw)</sub>	switch-off delay	no-carrier to carrier	5	9	14	μs
Head switc	hing noise suppression					
t <sub>h</sub>	hold time	sample-and-hold time bit SHH = 0	5	6	7	μs
		sample-and-hold time bit SHH = 1	7	8	9	μs
THD	total harmonic distortion	test 25c; note 2	_	-	-73	dB
t <sub>d</sub>	delay	between HID control signal and hold status	-	0.3	-	μs
PLL FM der	nodulator (test 25c)					•
Vi	sensitivity	$\Delta f_{FM}$ = 150 kHz; S/N = 35 dB	_	0.3	1	mV
THD	total harmonic distortion	normal; ∆f <sub>FM</sub> = 50 kHz	_	0.05	0.3	%
		maximum; ∆f <sub>FM</sub> = 150 kHz	_	0.2	1.5	%
S/N	signal-to-noise ratio	$\Delta f_{FM} = 50 \text{ to } 0 \text{ kHz}$	54	60	_	dB
$\alpha_{ct(ch)}$	channel crosstalk	left or right carrier; $\Delta f_{FM} = 0 \text{ kHz}$	_	-80	-	dB
Noise redu	ction (test 26c)					
V <sub>n</sub>	noise level	tuner input signal level at $-\infty$ dBV; note 3	-	-95	-90	dBV
THD	total harmonic distortion	tuner input signal level at –6.5 dBV	_	0.05	0.2	%
α <sub>lin</sub>	linearity	tuner input signal level from –6.5 to –36.5 dBV	58	59.6	62	dB
$\alpha_{res(f1)}$	frequency response 300 Hz	tuner input frequency from 300 to 1000 Hz	-0.6	+0.4	+1.4	dB
$\alpha_{res(f2)}$	frequency response 10 kHz	tuner input frequency from 10 to 1 kHz	-9.2	-7.7	-6.2	dB
		-!	·		-	

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT			
Envelope ou	Envelope output: pin ENVOUT								
Vo	output voltage	left channel input signal at							
		1.6 mV (RMS)	0.6	0.9	1.2	V			
		16 mV (RMS)	2.5	2.9	3.3	V			
		160 mV (RMS)	4.2	4.7	5.0	V			
FM demodu	lator and noise reduction: pins	LINEL and LINER							
Vo	output voltage		-10	-8	-6	dBV			
$\alpha_{cb}$	channel balance		-1.5	0	+1.5	dB			

#### Notes

1. Amplitude modulated single carrier signal of 60 mV (RMS) on pin HMSW; for playback mode HPD = 1. Control bandwidth is defined as the modulation frequency at which the amplitude modulation is attenuated with 3 dB by the HF AGC.

2. Sample-and-hold audio distortion is measured using a HID control signal of 500 Hz on pin RMHID,  $f_{mod} = 10$  kHz and  $\Delta f_{FM} = 50$  kHz. Audio distortion is measured using a 3 kHz 4th-order low-pass filter. The measured value is corrected with 24 dB in order to calculate the equivalent distortion for the standard NTSC 29.97 Hz HID control signal.

3. B = 20 Hz to 20 kHz, unweighted.



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#### 14.1 RM and HID control signals

To assure proper input conditions on pin RMHID the RM and HID control signals (see Fig.15) should satisfy the requirements given in Table 39.



Table 39 Conditions of RM and HID input signal

SIGNAL	HID INF	PUT SIGNAL ON	LY	HID AND RM INPUT SIGNALS		
SIGNAL	CONDITIONS	MIN.	MAX.	CONDITIONS	MIN.	MAX.
HID	LOW	0 V	1.5 V	LOW	0 V	0.4 V
	HIGH	3 V	5.5 V	HIGH	4.3 V	5.5 V
RM	grounded	_	_	LOW	0 V	0.4 V
				HIGH	4.3 V	5.5 V

#### 14.2 Reference current resistor

The requirements for the reference current resistor on pin 28 are:

- R = 39 kΩ ±2%
- Temperature coefficient =  $\pm 50 \text{ ppm/°C}$ .

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#### 14.3 Setting line output level

The audio level can be set by selecting the external filter components connected to the emphasis noise reduction pins 24 and 32 (pins EMPHL and EMPHR).

LINE OUTPUT		CONNECTED VEEN	RESISTOR IN SERIES WITH CAPACITOR CONNECTED BETWEEN			
LEVEL <sup>(1)</sup>	PINS 24 AND 23	PINS 32 AND 33	PIN 24 AND	GROUND	PIN 32 ANI	O GROUND
-4.9 dBV	47 kΩ	47 kΩ	3.9 kΩ	4.7 nF	3.9 kΩ	4.7 nF
-5.7 dBV	43 kΩ	43 kΩ	3.6 kΩ	5.1 nF	3.6 kΩ	5.1 nF
-6.4 dBV	39 kΩ	39 kΩ	3.3 kΩ	5.6 nF	3.3 kΩ	5.6 nF
-7.2 dBV	36 kΩ	36 kΩ	3.0 kΩ	6.2 nF	3.0 kΩ	6.2 nF
-8.0 dBV	33 kΩ	33 kΩ	2.7 kΩ	6.8 nF	2.7 kΩ	6.8 nF
-8.8 dBV	30 kΩ	30 kΩ	2.4 kΩ	7.5 nF	2.4 kΩ	7.5 nF
-9.6 dBV	27 kΩ	27 kΩ	2.2 kΩ	8.2 nF	2.2 kΩ	8.2 nF
-10.6 dBV	24 kΩ	24 kΩ	2.0 kΩ	9.1 nF	2.0 kΩ	9.1 nF
–11.4 dBV	22 kΩ	22 kΩ	1.8 kΩ	10 nF	1.8 kΩ	10 nF

Table 40 Component values for setting the line output level

#### Note

#### 14.4 Test modes

Special test modes are implemented for testing, evaluation and measurement purposes. These test modes are available when bit TEST = 1 and the test select function is enabled via five bits of the select byte (see Table 41). When selecting test modes the normal input level setting is changed as defined by bits NIL3 to NIL0. Calibration may be lost when a not listed test mode is selected.

<sup>1.</sup> Standard 50 kHz FM deviation at f = 1 kHz.

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TEST	HRL	NIL3	NIL2	NIL1	NIL0	MODE	DESCRIPTION
						_	
1	0	0	0	0	1	test 1	record mode; left channel FM carrier only (1.3 or 1.4 MHz)
1	0	0	0	1	0	test 2	record mode; right channel FM carrier only (1.7 or 1.8 MHz)
1	0	0	0	1	1	test 3	playback mode; left channel band-pass filter with HF AGC off; EOS = 1 (test output on pin ENVOUT); notes 1 and 2
1	0	0	1	0	0	test 4	playback mode; right channel band-pass filter with HF AGC off; EOS = 1 (test output on pin ENVOUT); notes 1 and 2
1	0	0	1	0	1	test 5	playback mode; HF AGC (left channel band-pass filter); EOS = 1 (test output on pin ENVOUT); notes 1 and 2
1	0	0	1	1	0	test 6	playback mode; HF AGC (right channel band-pass filter); EOS = 1 (test output on pin ENVOUT); notes 1 and 2
1	0	1	0	0	0	test 8	playback mode; head amplifier output signal; EOS = 1 (test output on pin ENVOUT; notes 2 and 3
1	0	1	0	1	0	test 10	playback mode; HF envelope of right channel carrier; EOS = 1 (test output on pin ENVOUT)
1	1	1	0	0	1	test 25	noise reduction and modem; note 4
						test 25a	left channel FM modulator (left carrier only); record mode; volume setting = -3 dB; test input = line input left
						test 25b	left and right noise reduction (compressor); record mode; output select function = mute; test output = line output
						test 25c	left and right channel FM demodulator; playback mode; output select function = mute; test output = line output
1	1	1	0	1	0	test 26	noise reduction and modem; note 4
						test 26a	right channel FM modulator (right carrier only); record mode; volume setting = -3 dB; test input = line input right
						test 26b	left and right channel audio lowpass filter; record mode; volume setting = -3 dB; output select function = mute; test input = line input; test output = line output
						test 26c	left and right channel noise reduction (expander); playback mode; volume setting = $-3$ dB; test input = line input; note 5

#### Table 41 Test modes for evaluation and measurement purposes

#### Notes

- 1. This test can be used with a HIGH-level input signal by setting bit HPD = 1; test input signal applied to pin HMSW.
- 2. Auto-normal is activated (bit AUTN = 1) during the test, i.e. the playback audio signal is not available.
- 3. The output level on pin ENVOUT shows 6 dB attenuation compared to the internal signal of the head amplifier output.
- 4. This test connects internal signal lines between the noise reduction and (de-)modulator circuit. The signals found here are not compensated for temperature or tolerance spread and therefore level measurements are only relative. Absolute values are not an indication of the overall performance. Typical audio level of the test inputs and outputs is approximately –6.5 dBV for the standard –8 dBV line level and 50 kHz FM deviation.
- 5. The expander test requires the auto-normal function to be set inactive; i.e. an FM carrier signal should be available.

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#### **15 INTERNAL CIRCUITRY**

The indicated DC voltages are given for the record-mute mode in the typical application circuit without audio signal; unless otherwise specified.

PIN	SYMBOL	VOLTAGE	EQUIVALENT CIRCUIT
1	SAP	3.8 V	Vcc
2	TUNL		
3	TUNR		$57 k\Omega$
4	CINL		$(1 \text{ to } 11) \rightarrow \bullet$
5	CINR		<b>Α Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ</b>
6	EXT1L		3.8 V <i>MGR849</i>
7	EXT1R		
8	EXT2L		
9	EXT2R		
10	AUXL		
11	AUXR		
12	RFCAGC	0 V	bit RFCM 500 Ω (12)
13	RFCOUT	3.8 V	$\begin{array}{c} & & V_{CC} \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & $
14	MUTEC	0 V	bit MUTE or V <sub>CC</sub> <7 V
15	MUTEL		
18	MUTER		100 kΩ 
16	LINEL	4.5 V (VCCS = 0);	22.8 kΩ 2.8 kΩ 20 kΩ
17	LINER	6 V (VCCS = 1)	
19	DECL	]	
20	DECR		bit LOH 100 Ω 16, 17, 19, 20 class AB MGR853

PIN	SYMBOL	VOLTAGE	EQUIVALENT CIRCUIT
21	LINOUT	4.5 V	$3.8 \vee \underbrace{30 \text{ k}\Omega}_{96.4 \text{ k}\Omega} \underbrace{17.7 \text{ k}\Omega}_{\mu \text{A}} \underbrace{200 \Omega}_{\mu \text{A}} \underbrace{21}_{MGR854}$
22	LININ	3.8 V	V <sub>CC</sub> (22) total = 130 kΩ bits NIL2 to NIL0 $(3.8 \lor MGR855)$
23 33	DCFBL DCFBR	3.8 V	23, 33 VCC (23, 33) L bit AFM MGR856
24 32	EMPHL	3.8 V	$3.8 \text{ V} \rightarrow bit \text{ AFM}$
25 31	DCL DCR	3.8 V	2.8 kΩ 2.8 kΩ 3.8 V - 1 MGR858

#### Product specification

PIN	SYMBOL	VOLTAGE	EQUIVALENT CIRCUIT
26	DETL	0.7 V	
30	DETR		$- \underbrace{}_{0.5 \text{ V}} \underbrace{}_{MGR859} _{CC}$
27	GND	0 V	(27) substrate MGR860
28	I <sub>ref</sub>	3.8 V	
29	V <sub>ref</sub>		3.8 V from reference generator (3.8-a) V bit STBA bit STBP 3.8 V MGR861
34	V <sub>CC</sub>	9 to 12 V	(34) VCC MGR862

PIN	SYMBOL	VOLTAGE	EQUIVALENT CIRCUIT
35	PBIN2	0.7 V;	
36	RECOUT	4.3 V (recording)	VCCH playback or record-mute mode bit AFM
37	PBIN1		
38	HMSW	0 V; 4.3 V (recording)	BIT DOC BIT
39	GNDH	0 V	39 GNDH MGR864
40	V <sub>CCH</sub>	5 V	(40) VCCH MGR865

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PIN	SYMBOL	VOLTAGE	EQUIVALENT CIRCUIT
41	RMHID	0 to 5 V	V <sub>CC</sub> 41 41 41 41 41 41 41 41 41 41
42	SDA	0 or 5 V	42 t bit ACK (I <sup>2</sup> C-bus acknowledge) MGR867
43	SCL	0 or 5 V	
44	ENVOUT	0 V	test modes

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#### 16 PACKAGE OUTLINE



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#### 17 SOLDERING

# 17.1 Introduction to soldering surface mount packages

This text gives a very brief insight to a complex technology. A more in-depth account of soldering ICs can be found in our *"Data Handbook IC26; Integrated Circuit Packages"* (document order number 9398 652 90011).

There is no soldering method that is ideal for all surface mount IC packages. Wave soldering is not always suitable for surface mount ICs, or for printed-circuit boards with high population densities. In these situations reflow soldering is often used.

#### 17.2 Reflow soldering

Reflow soldering requires solder paste (a suspension of fine solder particles, flux and binding agent) to be applied to the printed-circuit board by screen printing, stencilling or pressure-syringe dispensing before package placement.

Several methods exist for reflowing; for example, infrared/convection heating in a conveyor type oven. Throughput times (preheating, soldering and cooling) vary between 100 and 200 seconds depending on heating method.

Typical reflow peak temperatures range from 215 to 250 °C. The top-surface temperature of the packages should preferable be kept below 230 °C.

#### 17.3 Wave soldering

Conventional single wave soldering is not recommended for surface mount devices (SMDs) or printed-circuit boards with a high component density, as solder bridging and non-wetting can present major problems.

To overcome these problems the double-wave soldering method was specifically developed.

If wave soldering is used the following conditions must be observed for optimal results:

- Use a double-wave soldering method comprising a turbulent wave with high upward pressure followed by a smooth laminar wave.
- For packages with leads on two sides and a pitch (e):
  - larger than or equal to 1.27 mm, the footprint longitudinal axis is preferred to be parallel to the transport direction of the printed-circuit board;
  - smaller than 1.27 mm, the footprint longitudinal axis must be parallel to the transport direction of the printed-circuit board.

The footprint must incorporate solder thieves at the downstream end.

• For packages with leads on four sides, the footprint must be placed at a 45° angle to the transport direction of the printed-circuit board. The footprint must incorporate solder thieves downstream and at the side corners.

During placement and before soldering, the package must be fixed with a droplet of adhesive. The adhesive can be applied by screen printing, pin transfer or syringe dispensing. The package can be soldered after the adhesive is cured.

Typical dwell time is 4 seconds at 250 °C. A mildly-activated flux will eliminate the need for removal of corrosive residues in most applications.

#### 17.4 Manual soldering

Fix the component by first soldering two diagonally-opposite end leads. Use a low voltage (24 V or less) soldering iron applied to the flat part of the lead. Contact time must be limited to 10 seconds at up to 300 °C.

When using a dedicated tool, all other leads can be soldered in one operation within 2 to 5 seconds between 270 and 320  $^\circ\text{C}.$ 

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#### 17.5 Suitability of surface mount IC packages for wave and reflow soldering methods

PACKAGE	SOLDERING METHOD			
PACKAGE	WAVE	REFLOW <sup>(1)</sup>		
BGA, SQFP	not suitable	suitable		
HLQFP, HSQFP, HSOP, HTSSOP, SMS	not suitable <sup>(2)</sup>	suitable		
PLCC <sup>(3)</sup> , SO, SOJ	suitable	suitable		
LQFP, QFP, TQFP	not recommended <sup>(3)(4)</sup>	suitable		
SSOP, TSSOP, VSO	not recommended <sup>(5)</sup>	suitable		

#### Notes

- 1. All surface mount (SMD) packages are moisture sensitive. Depending upon the moisture content, the maximum temperature (with respect to time) and body size of the package, there is a risk that internal or external package cracks may occur due to vaporization of the moisture in them (the so called popcorn effect). For details, refer to the Drypack information in the "Data Handbook IC26; Integrated Circuit Packages; Section: Packing Methods".
- 2. These packages are not suitable for wave soldering as a solder joint between the printed-circuit board and heatsink (at bottom version) can not be achieved, and as solder may stick to the heatsink (on top version).
- 3. If wave soldering is considered, then the package must be placed at a 45° angle to the solder wave direction. The package footprint must incorporate solder thieves downstream and at the side corners.
- 4. Wave soldering is only suitable for LQFP, TQFP and QFP packages with a pitch (e) equal to or larger than 0.8 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.65 mm.
- 5. Wave soldering is only suitable for SSOP and TSSOP packages with a pitch (e) equal to or larger than 0.65 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.5 mm.

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#### **18 DEFINITIONS**

Data sheet status				
Objective specification	ication This data sheet contains target or goal specifications for product development.			
Preliminary specification	This data sheet contains preliminary data; supplementary data may be published later.			
Product specification	This data sheet contains final product specifications.			
Limiting values				
more of the limiting values n of the device at these or at a	Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.			
Application information				
Where application information is given, it is advisory and does not form part of the specification.				

#### 19 LIFE SUPPORT APPLICATIONS

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