Support &





TAS2764 Digital Input Mono Class-D Audio Amplifier With Speaker IV Sense

Technical

documentation

1 Features

- · Key Features
 - Y-Bridge Power Architecture
 - Edge and Spread Spectrum Control
 - Full Scale Ultrasonic Output up to 40 kHz
- Output Power (1 % THD+N)
 - 13 W (4 Ω , 12 V)
 - 8 W (8 Ω, 12 V)
- Power Consumption (1 % THD+N, 4 Ω, 12 V)
 - 81% Efficient at 1W
 - 85% Efficient at 13W
 - 3mA in Noise Gate Mode
 - <1uA in Hardware Shutdown Mode
- Power Supplies and Management
 - PVDD: 2.3 V to 16 V
 - VBAT1S: 2.3 V to 5.5 V
 - AVDD: 1.8 V
 - IOVDD: 1.2 V/ 1.8 V
 - Brownout Protection
 - PVDD Tracking Peak Voltage Limiter
- Interfaces and Control
 - SDOUT and I²S Feedback for Echo Cancellation
 - I²S/TDM: 8 Channels of 32-bit up to 96 kHz
 - I²C: 8 addresses with Fast Mode Plus Support
 - 44.1 kHz to 96 kHz Sample Rates
 - Inter Chip Communication Bus
- Integrated Speaker Management and Protection
 - Speaker Voltage and Current Sense
 - Short and Open Detection
 - Thermal and Over Current Protection
 - Over Power Protection

2 Applications

- **Laptop Computers**
- **Tablets**
- Wireless Speakers
- **Smart Speakers**
- Consumer Audio Devices

3 Description

🥦 Design & development

The TAS2764 is a mono digital input Class-D audio amplifier optimized for efficiently driving high peak power into small loudspeakers. The Class-D amplifier is capable of delivering 13 W of continuous power into a 4 Ω load with less than 1 % THD+N at a supply voltage of 12 V.

Y-Brige architecture improves overall efficiency at low level of output power and in idle mode.

Integrated speaker voltage and current sense provides for real time monitoring of loudspeaker behavior. A supply tracking peak voltage limiter optimizes amplifier headroom. Brownout prevention scheme with multiple thresholds allows reducing the gain in signal path when the supply drops.

TAS2764 ultrasonic output support allows device to be used for advance ultrasonic applications like motion and proximity detection, gesture recognition,

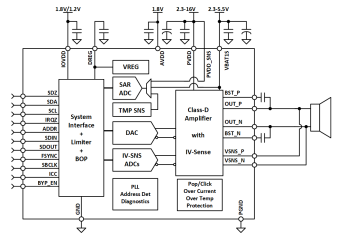
Up to eight TAS2764 devices can share a common bus via I²S/TDM and I²C interfaces.

The device is available in a 30-ball, 0.4 mm pitch CSP for a compact PCB footprint.

Device Information⁽¹⁾

PART NUMBER	PACKAGE	BODY SIZE (NOM)
TAS2764	DSBGA	2.128 mm x 2.542 mm

(1) For all available packages, see the orderable addendum at the end of the data sheet.



Schematic



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4 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

С	hanges from Revision * (December 2020) to Revision A (September 2021)	Page
•	Changed device status to Production Data from Advanced Information	1



5 Pin Configuration and Functions

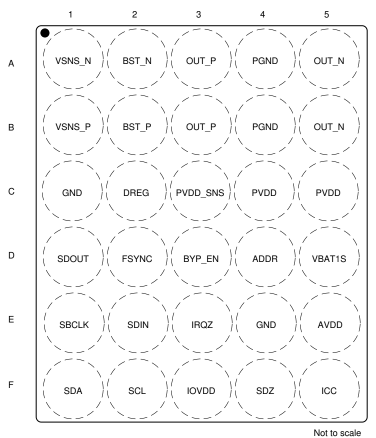


Figure 5-1. YBH Package 30-Ball DSBGA Top View

Table 5-1. Pin Functions

F	PIN	I/O	DESCRIPTION
NAME	NO.	1/0	DESCRIPTION
ADDR	D4	I	Address detect pin. Resistor value at this pin selects the I ² C address. See Section 8.3.1. Minimize capacitive loading on this pin and do not connect to any other load.
AVDD	E5	Р	Analog power input. Connect to 1.8V supply and decouple to GND with a capacitor.
BST_N	A2	Р	Class-D negative bootstrap. Connect a capacitor between BST_N and OUT_N.
BST_P	B2	Р	Class-D positive bootstrap. Connect a capacitor between BST_P and OUT_P.
DREG	C2	Р	Digital core voltage regulator output. Bypass to GND with a capacitor. Do not connect to external load.
FSYNC	D2	I	TDM Frame Sync.
GND	E4	Р	Analog ground Connect to DCD ground plans
	C1	F	Analog ground. Connect to PCB ground plane.
ICC	F5	Ю	Interchip communication pin used to transmit gain alignment.
IOVDD	F3	Р	Digital IO Supply. Connect to 1.2V or 1.8 V supply and decouple with a capacitor to GND.
IRQZ	E3	0	Open drain, active low interrupt pin. Pull up to IOVDD with resistor if optional internal pull up is not used.
BYP_EN	D3	0	Low voltage signaling pin with open drain output. It can be used to enable/disable an external converter.
OUT_N	B5	0	Class D negative cutnut
	A5	U	Class-D negative output.

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Table 5-1. Pin Functions (continued)

PI	N	I/O	DESCRIPTION
NAME	NO.	1/0	DESCRIPTION
OUT_P	В3	0	Class-D positive output.
	A3	O	Class-D positive output.
PGND	B4	Р	Class-D ground. Connect to PCB ground plane.
	A4	·	Class-D ground. Connect to 1 CD ground plane.
SBCLK	E1	I	TDM Serial Bit Clock.
SCL	F2	I	I ² C Clock Pin. Pull up to IOVDD with a resistor.
SDA	F1	Ю	I ² C Data Pin. Pull up to IOVDD with a resistor.
SDIN	E2	I	TDM Serial Data Input.
SDOUT	D1	Ю	TDM Serial Data Output.
SDZ	F4	I	Active low hardware shutdown.
PVDD	C4	Р	Class-D power supply input. Decouple with a capacitor.
	C5	Г	Class-D power supply input. Decouple with a capacitor.
PVDD_SNS	C3	I	PVDD remote sense pin.
VBAT1S	D5	Р	Single-cell battery supply input. Decouple with a capacitor.
VSNS_N	A1	I	Voltage Sense negative input. Connect to one speaker input.
VSNS_P	B1	I	Voltage Sense positive input. Connect to the other speaker input.



6 Specifications

6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted) (1)

	· · · · · · · · · · · · · · · · · · ·	MIN	MAX	UNIT
	AVDD	-0.3	2	V
	IOVDD	-0.3	2	V
Supply Voltage	PVDD	-0.3	18.5	V
	VBAT1S	-0.3	6	V
	PVDD-VBAT1S	-0.3	18	V
Internal Supply Voltage	DREG	-0.3	1.5	V
Input voltage ⁽²⁾	Digital IOs referenced to IOVDD supply	-0.3	2.3	V
Operating free-air t degraded.	emperature, T _A ; Device is functional and reliable, some performance characteristics may be	-40	85	°C
Performance free-a	air temperature, T _P ; All performance characteristics are met.	-20	70	°C
Operating junction	temperature, T _J	-40	125	°C
Storage temperatu	re, T _{stg}	-65	150	°C

⁽¹⁾ Stresses beyond those listed under Section 6.1 can cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under Section 6.3. Exposure to absolute maximum rated conditions for extended periods can affect device reliability.

6.2 ESD Ratings

			VALUE	UNIT
V	Electrostatic discharge	Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 ⁽¹⁾	±2000	V
V _(ESD)	Liectiostatic discriarge	Charged-device model (CDM), per JEDEC specification JESD22-C101 ⁽²⁾	±500	V

⁽¹⁾ JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

6.3 Recommended Operating Conditions

over operating free-air temperature range (unless otherwise noted)

		MIN	NOM	MAX	UNIT	
AVDD	Supply voltage	1.65	1.8	1.95	V	
IOVDD	Supply voltage	1.1	1.2	1.3	V	
IOVDD	Supply Voltage	1.65	1.8	1.95		
PVDD	Supply voltage (functional) ⁽¹⁾	2.3(2)		16	V	
- VUU	Supply voltage (performance)	3.0		16	V	
\/RAT19	Supply voltage (functional) ⁽¹⁾	2.3		5.5	V	
VBAT1S	Supply voltage (performance)	3.0		5.5	V	
V _{IH}	High-level digital input voltage		IOVDD		V	
V _{IL}	Low-level digital input voltage		0		V	
R _{SPK}	Speaker impedance	3.2			Ω	
L _{SPK}	Speaker inductance	5			μΗ	

⁽¹⁾ Device will remain functional but performance will degrade.

6.4 Thermal Information

		TAS2764	
	THERMAL METRIC ⁽¹⁾	YBH (DSBGA)	UNIT
		30 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	59.9	°C/W

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⁽²⁾ All digital inputs and IOs are failsafe.

⁽²⁾ JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

²⁾ PVDD>VBAT1S-0.7V.



		TAS2764	
	THERMAL METRIC ⁽¹⁾	YBH (DSBGA)	UNIT
		30 PINS	
R _{0JC(top)}	Junction-to-case (top) thermal resistance	0.2	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	14.9	°C/W
ΨЈТ	Junction-to-top characterization parameter	0.1	°C/W
ΨЈВ	Junction-to-board characterization parameter	14.9	°C/W

⁽¹⁾ For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report, SPRA953.

6.5 Electrical Characteristics

 T_A = 25 °C, PVDD = 12 V, VBAT1S = 3.8 V, AVDD = 1.8V IOVDD =1.2 V, R_L = 4 Ω + 16 μ H, f_{in} = 1 kHz, f_s = 48 kHz, Gain = 21 dBV, SDZ = 1, EDGE_RATE[1:0]=00, NG_EN=0, EN_LLSR=1, PWR_MODE1, Measured filter free as in Section 7 (unless otherwise noted).

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
DIGITAL I	NPUT and OUTPUT						
V _{IH}	High-level digital input logic voltage threshold	All digital pins except SDA and SCL	0.7×IOVDD			V	
V _{IL}	Low-level digital input logic voltage threshold	All digital pins except SDA and SCL			0.3 × IOVDD	V	
V _{IH(I2C)}	High-level digital input logic voltage threshold	SDA and SCL	0.7xIOVDD			V	
V _{IL(I2C)}	Low-level digital input logic voltage threshold	SDA and SCL			0.3 x IOVDD	V	
V _{OH}	High-level digital output voltage	All digital pins except SDA, SCL and IRQZ; I _{OH} = 100 μA.	IOVDD-0.2V			V	
V _{OL}	Low-level digital output voltage	All digital pins except SDA, SCL and IRQZ; I_{OL} = -100 μ A.			0.2	V	
V _{OL(I2C)}	Low-level digital output voltage	SDA and SCL; I _{OL(I2C)} = -1 mA.	-	•	0.2 x IOVDD	V	
$V_{OL(IRQZ)}$	Low-level digital output voltage for IRQZ open drain Output	IRQZ; I _{OL(IRQZ)} = -1 mA.			0.2	٧	
I _{IH}	Input logic-high leakage for digital inputs	All digital pins; Input = IOVDD.	-1		1	μA	
IL	Input logic-low leakage for digital inputs	All digital pins; Input = GND.	-1		1	μA	
Ros	OUT to VSNS Resistors	Load disconnected		10		kΩ	
C _{IN}	Input capacitance for digital inputs	All digital pins		5		pF	
R _{PD}	Pull down resistance for IO pins when asserted on	SDOUT, SDIN, FSYNC, SBCLK		18		kΩ	
		Drive Mode 0 - Measured at (IOVDD-0.4V) and 0.4V		8			
10	Output Current Strength	Drive Mode 1 - Measured at (IOVDD-0.4V) and 0.4V		6		mA	
10	Output Current Strength	Drive Mode 2 - Measured at (IOVDD-0.4V) and 0.4V		4		mA	
		Drive Mode 3 - Measured at (IOVDD-0.4V) and 0.4V	2			1	
AMPLIFIE	R PERFORMANCE						
		$R_L = 4\Omega + 16\mu H$, THD+N = 1 %		13			
Роит	Maximum Output Power	R_L = 8 Ω + 16 μ H, THD+N = 1 %	8			w	
OUT	waximum Output Fower	$R_L = 4\Omega + 16\mu H$, THD+N = 10 %		15.8		, vv	
		R_L = 8 Ω + 16 μ H, THD+N = 10 %		9.7			
		$R_L = 4\Omega + 16\mu H, P_{OUT} = 1 W$		80.5			
		R _L = 8 Ω + 16 μH, P _{OUT} = 1 W		84			
		$R_L = 8 \Omega + 5 \mu H, P_{OUT} = 1 W PWR_MODE2$		76.5			
	System Efficiency	$R_L = 8 \Omega + 16 \mu H, P_{OUT} = 1 W PWR_MODE2$		82.5		%	
		$R_L = 4\Omega + 16\mu H, P_{OUT} = 10 W$		85			
		$R_L = 8 \Omega + 16 \mu H, P_{OUT} = 5 W$		90			
		$R_L = 8 \Omega + 5 \mu H, P_{OUT} = 8 W, PWR_MODE2$		90			

Product Folder Links: TAS2764



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 T_A = 25 °C, PVDD = 12 V, VBAT1S = 3.8 V, AVDD = 1.8V IOVDD =1.2 V, R_L = 4 Ω + 16 μ H, f_{in} = 1 kHz, f_s = 48 kHz, Gain = 21 dBV, SDZ = 1, EDGE_RATE[1:0]=00, NG_EN=0, EN_LLSR=1, PWR_MODE1, Measured filter free as in Section 7 (unless otherwise noted).

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
		$P_{OUT} = 1 \text{ W}, R_L = 4\Omega + 16\mu\text{H}, f_{in} = 1 \text{ kHz}$		-83		
THD+N	Total Harmonic Distortion and Noise	$P_{OUT} = 1 \text{ W}, R_L = 4\Omega + 16\mu\text{H}, f_{in} = 6.67 \text{ kHz}$		-83		dB
	Total Harmonio Bistorion una Noise	POUT = 1 W, RL = 8 Ω + 5 μ H, fin = 20 Hz - 20 kHz, PWR_MODE2		-83		u.b
MD	Intermodulation Distortion	ITU-R, 19kHz/20kHz, 1:1:6.5W		-80		dB
		A-Weighted, 20 Hz - 20 kHz, DAC in Mute, PWR_MODE1		27		
V _N	Idle Channel Noise	A-Weghted, 20 Hz - 20k Hz, DAC in Mute, PWR_MODE2		27		μV
		A-Weighted, 20 Hz - 20 kHz, DAC in Mute, PWR_MODE4		32.7		
		Average frequency in Spread Spectrum Mode, CLASSD_SYNC=0		384		kHz
_	OL BRIMAN III. F	Fixed Frequency Mode, CLASSD_SYNC=0	365	384	404	
F _{PWM}	Class-D PWM Switching Frequency	Fixed Frequency Mode, CLASSD_SYNC=1, f _s = 44.1, 88.2 kHz		352.8		KHZ
		Fixed Frequency Mode, CLASSD_SYNC=1, f _s = 48, 96 kHz		384		
V _{OS}	Output Offset Voltage	Idle Mode	-1		1	mV
DND	Dimensis Barres	A-Weighted, -60 dBFS		109		-10
DNR	Dynamic Range	A-Weighted, -60 dBFS, PWR_MODE2		109		dB
		A-Weighted, Referenced to 1 % THD+N Output Level		109		
SNR	Signal to Noise Ratio	A-Weighted, Referenced to 1 % THD+N Output Level PWR_MODE2		109		dB
K _{CP}	Click and Pop Performance	Into and out of Shutdown, A-weighted		1	2.7	mV
	Full Scale Output Voltage	f _s <= 48kHz		21		dBV
	Minimum Programmable Gain	f _s <= 48kHz		11		dBV
	Maximum Programmable Gain	f _s <= 48kHz		21		dBV
	Programmable Output Level Step Size			0.5		dB
	Mute attenuation	Device in Software Shutdown or Muted in Normal Operation		110		dB
	Chip to Chip Group Delay		-1		1	μs
	EMI Margin to EN55022B	6" cable, Pout = 1W		-6		dB
		PVDD = 12 V + 200 mV _{pp} , f _{ripple} = 217 Hz		100		
	PVDD Power Supply Rejection Ratio	PVDD = 12 V + 200 mV _{pp} , f _{ripple} = 1 kHz		112	dB	
		PVDD = 12 V + 200 mV _{pp} , f _{ripple} = 20 kHz		96		
		VBAT1S = 3.8 V + 200 mV _{pp} , f _{ripple} = 217 Hz		100		
	VBAT1S Power Supply Rejection Ratio	VBAT1S = 3.8 V + 200 mV _{pp} , f _{ripple} = 1 kHz		112		dB
	Ratio	VBAT1S = 3.8 V + 200 mV _{pp} , f _{ripple} = 20 kHz		88		
		AVDD = 1.8 V + 200 mV _{pp} , f _{ripple} = 217 Hz		96		
	AVDD Power Supply Rejection Ratio	AVDD = 1.8 V + 200 mV _{DD} , f _{ripple} = 1 kHz		90		dB
		AVDD = 1.8 V + 200 mV _{pp} , f _{ripple} = 20 kHz		96		
		PVDD 217 Hz, 100-mVpp, Input f=1kHz @ 400mW		-70		
		VBAT1S 217 Hz, 100-mVpp, Input f=1kHz @ 400mW		-118		
Po	Power Supply Intermodulation	AVDD, 217 Hz, 100-mVpp, Input f=1kHz @ 400mW		-82		dB
		IOVDD 217 Hz, 100-mVpp, Input f=1kHz @ 400mW		-70		
	Turn ON Time from Release of SW	No Volume Ramping		1.2		
	Shutdown	Volume Ramping		5.3		ms
	Turn OFF Time From Assertion of	No Volume Ramping		0.5		
	SW Shutdown to Amp Hi-Z	Volume Ramping		5.9		ms
	Release of SW Shutdown to new assertion of SW Shutdown	· · · · · · · · · · · · · · · · · · ·	1.5			ms
	Out of HW Shutdown to first I ² C command		1			ms



 T_A = 25 °C, PVDD = 12 V, VBAT1S = 3.8 V, AVDD = 1.8V IOVDD =1.2 V, R_L = 4 Ω + 16 μ H, f_{in} = 1 kHz, f_s = 48 kHz, Gain = 21 dBV, SDZ = 1, EDGE_RATE[1:0]=00, NG_EN=0, EN_LLSR=1, PWR_MODE1, Measured filter free as in Section 7 (unless otherwise noted).

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
	Noise Gate recovery to Shutdown latency		100			μs
	Power up to BOP_SHDN latency		1.5			ms
DIAGNOS	STIC GENERATOR					
THD+N	Total Harmonic Distortion and Noise	Pout=1W, DVC_LVL[7:0]=17h		-80		dB
f _{err}	Frequency Error	Using internal oscillator			5	%
DIE TEMF SENSOR	PERATURE					
	Resolution			8		bits
	Minimum Die Temperature Measurement			-40		°C
	Maximum Die Temperature Measurement			150		°C
	Die Temperature Resolution			1		°C
	Die Temperature Accuracy		-5		5	°C
VOLTAGE MONITOR			1			
	Resolution			12		bits
	Minimum PVDD Measurement			2		V
	Maximum PVDD Measurements			16		V
	PVDD Resolution			20		mV
	PVDD Accuracy		-100		100	mV
	Minimum VBAT1S Measurement			2		V
	Maximum VBAT1S Measurement			6		V
	VBAT1S Resolution			20		mV
	VBAT1S Accuracy		-45		45	mV
TDM SER	IAL AUDIO PORT		•			
	PCM Sample Rates and FSYNC Input Frequency	Typical values	44.1		96	kHz
	SBCLK Input Frequency	I ² S/TDM Operation	0.7056		24.576	MHz
	SBCLK Maximum Input Jitter	RMS Jitter below 40 kHz that can be tolerated without performance degradation			0.5	ns
	OBOLIN MAXIMUM IMPUL SILLER	RMS Jitter above 40 kHz that can be tolerated without performance degradation			1	115
	SBCLK Cycles per FSYNC in I ² S and TDM Modes	Other values: 24, 32, 48, 64, 96, 125, 128, 192, 250, 256, 384, 500	16		512	Cycles
PCM PLA	YBACK CHARACTERISTICS f _s ≤ 48 ki	Hz				
fs	Sample Rates		44.1		48	kHz
	Passband Frequency Meeting Ripple			0.454		f _s
	Passband Ripple	20Hz to LPF cutoff frequency	-0.3		+0.3	dB
	Stop Band Attenuation	≥ 0.55 f _s		60		dB
	Stop Baria / Moridanori	≥1 f _s		65		GD
	Group Delay @ 1kHz	Noise Gate Enabled	17.7 9		1/f _s	
	Croup Boildy @ TMT2	Noise Gate Disabled			I/I _S	
	Group Delay	DC to 0.454 f _s , Noise Gate enabled, DC blocker disabled	16		19	1/f _s
	S. Sap Boldy	DC to 0.454 $\rm f_s$, Noise Gate disabled, DC blocker disabled	7		10	'''s
f _s > 48 kH	lz					
fs	Sample Rates		88.2		96	kHz
	Passband Frequency Meeting Ripple	$f_s = 96 \text{ kHz}$		0.375		f _s
	Passband 3db Frequency	$f_s = 96 \text{ kHz}$		0.409		f _s
	Passband Ripple	DC to LPF cutoff frequency	-0.5		0.5	dB

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 $T_A = 25~^{\circ}\text{C}, \text{ PVDD} = 12~\text{V}, \text{ VBAT1S} = 3.8~\text{V}, \text{ AVDD} = 1.8\text{V IOVDD} = 1.2~\text{V}, \text{ R}_L = 4\Omega + 16\mu\text{H}, \text{ } f_{\text{in}} = 1~\text{kHz}, \text{ } f_{\text{s}} = 48~\text{kHz}, \text{ } \text{Gain} = 21~\text{dBV}, \text{ SDZ} = 1, \text{ EDGE_RATE[1:0]=00}, \text{ NG_EN=0}, \text{ EN_LLSR=1}, \text{ PWR_MODE1}, \text{ } \text{Measured filter free as in Section 7 (unless)}$ otherwise noted).

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
	Stop Band Attenuation	≥ 0.55 f _s		60		dB
	Stop Band Attendation	≥ 1 f _s		65		ub
	Group Delay @ 1kHz	Noise Gate Enabled		33.2		1/f _s
	Gloup Delay @ TKTIZ	Noise Gate Disabled		17.4		1/1 _S
	Group Delay	DC to $0.375\mathrm{f_s}$ for $96\mathrm{kHz}$, Noise Gate Enabled, DC blocker disabled	33		39	1/f _s
	Gloup Delay	DC to 0.375 f _s for 96 kHz, Noise Gate Disabled, DC blocker disabled	17		23	1/15
SPEAKE	R CURRENT SENSE					
	Resolution			16		bits
DNR	Dynamic Range	Un-Weighted, Relative to 0 dBFS		66		dB
THD+N	Total Harmonic Distortion and Noise	f _{in} = 1 kHz, Pout = 7. 5W		-58		dB
	Full Scale Input Current	-6dBFS Input Signal Level		3.75		Α
	Differential Mode Gain	Pout = 1W, using a 40Hz, -40dBFS pilot tone	0.98		1.02	
	Differential Mode Gain Variability	Pout = 100mW to 0.1% THD+N, using a 40Hz, -40dBFS pilot tone, Calibrated at 100 mW	-1.4		1.4	%
	Gain Error Over Temperature	-20°C to 70°C, Pout=1W, Calibrated at 25°C	-1.35		1.35	%
	Offset	HPF_FREQ_REC[2:0]=0h	-2		2	mA
	Frequency Response	20Hz-20kHz	-0.1		0.1	dB
	Group Delay			8		1/f _s
SPEAKE	R VOLTAGE SENSE					
	Resolution			16		bits
DNR	Dynamic Range	Un-Weighted, Relative 0 dBFS		69		dB
THD+N	Total Harmonic Distortion and Noise	f _{in} = 1 kHz, Pout = 7.5W		-60		dB
	Full Scale Input Voltage			14		V _{PK}
	Differential Mode Gain	Pout = 1W, using a 40Hz - 40dBFS pilot tone	0.99		1.01	
	Differential Mode Gain Variability	Pout = 100mW to 0.1% THD+N, using a 40Hz, -40dBFS pilot tone	-0.45		+0.45	%
	Gain error over temperature	-20C to 70C, Pout=1W	-0.75		+0.75	%
	Offset	HPF_FREQ_REC[2:0]=0h	-10		+10	mV
	Frequency Response	20Hz - 20kHz	-0.1		0.1	dB
	Group Delay			8		1/f _s
SPEAKE	R VOLTAGE to CURRENT SENSE PHA	 ASE				5
	Phase Error between V and I			300		ns
PROTEC	TION CIRCUITRY					
	Brownout Prevention Latency to First Attack	PWR_MODE2, Measured at BOP_TH0 of 8.25V		15		μs
	Thermal Shutdown Temperature - Typical values		135	145	155	°C
	Output Over Current Limit on PVDD	Output to Output, Output to GND, Output to PVDD		5.9		Α
	Output Overt Current Limit on VBAT1S	Output to Output, Output to GND		2.5		А
	VBAT1S Undervoltage Lockout Threshold	UVLO is asserted UVLO is de-asserted	2		2.2	V
			4.4		2.3	
	AVDD Undervoltage Lockout Threshold	UVLO is asserted	1.4		4.0	V
	THI GOTTON	UVLO is de-asserted			1.6	
	IOVDD Undervoltage Lockout Threshold	UVLO is asserted	0.7			V
		UVLO is de-asserted			1.1	
	VBAT1S Internal LDO Undervoltage Lockout Threshold	UVLO is asserted	4			V

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 T_A = 25 °C, PVDD = 12 V, VBAT1S = 3.8 V, AVDD = 1.8V IOVDD =1.2 V, R_L = 4 Ω + 16 μ H, f_{in} = 1 kHz, f_s = 48 kHz, Gain = 21 dBV, SDZ = 1, EDGE_RATE[1:0]=00, NG_EN=0, EN_LLSR=1, PWR_MODE1, Measured filter free as in Section 7 (unless otherwise noted).

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
VBAT1S Internal LDO Overvoltage Lockout Threshold	OVLO is asserted			5.5	V	
PICAL CURRENT CONSUMPTION						
	SDZ = 0, PVDD		0.1			
Hardware Shutdown	SDZ = 0, VBAT1S		0.1			
Hardware Shuddown	SDZ = 0, AVDD		1		μA	
	SDZ = 0, IOVDD		0.1			
	All Clocks Stopped, PVDD		0.1			
Software Shutdown	All Clocks Stopped, VBAT1S		1			
Software Shutdown	All Clocks Stopped, AVDD		10		μA	
	All Clocks Stopped, IOVDD		1			
	f _s = 48 kHz, PVDD 0.05					
Noise Gate Mode	f _s = 48 kHz, VBAT1S		0.14		mA	
Noise Gate Wode	f _s = 48 kHz, AVDD		3.2		IIIA	
	$f_s = 48 \text{ kHz}, \text{IOVDD}$ 0.1					
	f _s = 48 kHz, PVDD 0.02					
Idle Mode - PWR_MODE1,	= 48 kHz, VBAT1S 3			mA		
PWR_MODE3	f _s = 48 kHz, AVDD		8.9		IIIA	
	f _s = 48 kHz, IOVDD		0.1			
	f _s = 48 kHz, PVDD		3.2			
Idle Mode - PWR_MODE2	$f_s = 48 \text{ kHz}, \text{ AVDD}$ 9.3		9.3		mA	
	f _s = 48 kHz, IOVDD		0.1			
	f _s = 48 kHz, PVDD		4.1			
Idle Mode - PWR_MODE4	f _s = 48 kHz, AVDD		9.3			
	f _s = 48 kHz, IOVDD		0.1		mA	
Idle Mode - PWR_MODE1, PWR MODE3	f _s = 48 kHz, AVDD, IV Sense Disabled		6.3			

^{*} For definition of power modes see Section 11.1.

Product Folder Links: TAS2764



6.6 I²C Timing Requirements

T_A = 25 °C, AVDD = IOVDD = 1.8 V (unless otherwisenoted)

	, AVDD = IOVDD = 1.8 V (unless otherwisenoted)	MIN	NOM MAX	UNIT
Standard-Mo	ode			
f _{SCL}	SCL clock frequency	0	100	kHz
t _{HD;STA}	Hold time (repeated) START condition. After this period, the first clock pulse is generated.	4		μs
t _{LOW}	LOW period of the SCL clock	4.7		μs
t _{HIGH}	HIGH period of the SCL clock	4		μs
tsu;sta	Setup time for a repeated START condition	4.7		μs
HD;DAT	Data hold time: For I ² C bus devices	0	3.45	μs
SU;DAT	Data set-up time	250		ns
t _r	SDA and SCL rise time		1000	ns
t _f	SDA and SCL fall time		300	ns
SU;STO	Set-up time for STOP condition	4		μs
BUF	Bus free time between a STOP and START condition	4.7		μs
C _b	Capacitive load for each bus line		400	pF
Fast-Mode				
FSCL	SCL clock frequency	0	400	kHz
t _{HD;STA}	Hold time (repeated) START condition. After this period, the first clock pulse is generated.	0.6		μs
t _{LOW}	LOW period of the SCL clock	1.3		μs
t _{HIGH}	HIGH period of the SCL clock	0.6		μs
tsu;sta	Setup time for a repeated START condition	0.6		μs
t _{HD;DAT}	Data hold time: For I ² C bus devices	0	0.9	μs
tsu;dat	Data set-up time	100		ns
t _r	SDA and SCL rise time	20 + 0.1 × C _b [pF]	300	ns
t _f	SDA and SCL fall time	20 + 0.1 × C _b [pF]	300	ns
t _{su;sto}	Set-up time for STOP condition	0.6		μs
BUF	Bus free time between a STOP and START condition	1.3		μs
C _b	Capacitive load for each bus line (10pF to 400pF)		400	pF
Fast-Mode P	Plus			
f _{SCL}	SCL clock frequency	0	1000	kHz
thd;sta	Hold time (repeated) START condition. After this period, the first clock pulse is generated.	0.26		μs
t _{LOW}	LOW period of the SCL clock	0.5		μs
HIGH	HIGH period of the SCL clock	0.26		μs
SU;STA	Setup time for a repeated START condition	0.26		μs
t _{HD;DAT}	Data hold time: For I ² C bus devices	0		μs
SU;DAT	Data set-up time	50		ns
r	SDA and SCL Rise Time		120	ns
f	SDA and SCL Fall Time		120	ns
tsu;sto	Set-up time for STOP condition			μs
t _{BUF}	Bus free time between a STOP and START condition	0.5		μs
C _b	Capacitive load for each bus line		550	pF

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6.7 TDM Port Timing Requirements

T_A = 25 °C, AVDD = IOVDD = 1.8 V, 20 pF load on all outputs(unless otherwise noted)

	<u> </u>	1 (MIN	NOM MAX	UNIT
t _H (SBCLK)	SBCLK high period		20		ns
t _L (SBCLK)	SBCLK low period		20		ns
t _{SU} (FSYNC)	FSYNC setup time		8		ns
t _{HLD} (FSYNC)	FSYNC hold time	FSYNC hold time			ns
t _{SU} (SDIN/ICC)	SDIN/ICC setup time		8		ns
t _{HLD} (SDIN/ICC)	SDIN/ICC hold time	SDIN/ICC hold time			ns
L (ODOLIK ODOLIT#GO)	SBCLK to SDOUT/ICC	50% of SBCLK to 50% of SDOUT/ICC, IOVDD=1.8V	2.8	13	ns
t _d (SBCLK_SDOUT/ICC)	delay	50% of SBCLK to 50% of SDOUT/ICC, IOVDD=1.2V	3.6	17	115
t _r (SBCLK)	SBCLK rise time	rise time 10 % - 90 % Rise Time		8	ns
t _f (SBCLK)	SBCLK fall time 90 % - 10 % Fall Time			8	ns

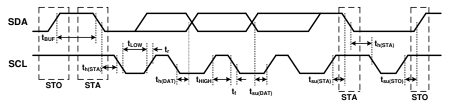


Figure 6-1. I2C Timing Diagram

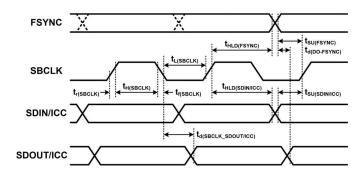


Figure 6-2. TDM and ICC Timing Diagram

6.8 Typical Characteristics

 $T_A = 25$ °C, PWR_MODE1, f_{SPK} AMP = 384 kHz, input signal $f_{IN} = 1$ kHz - Sine, filter for load resistance 15 μ H, unless otherwise noted.

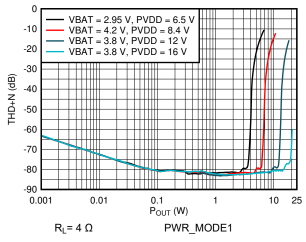


Figure 6-3. THDN vs Output Power

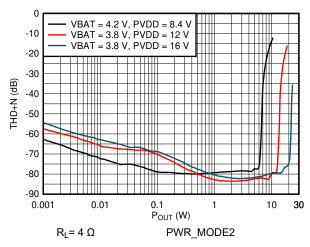


Figure 6-5. THDN vs Output Power

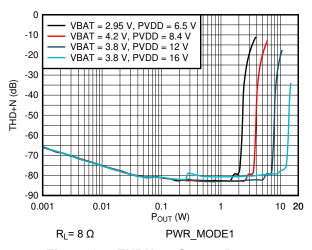


Figure 6-4. THDN vs Output Power

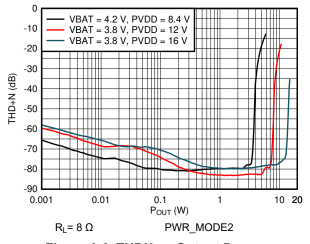


Figure 6-6. THDN vs Output Power



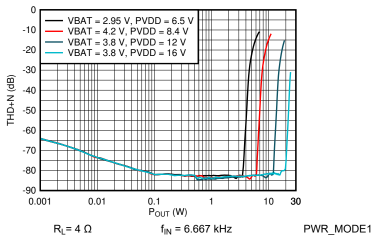


Figure 6-7. THDN vs Output Power

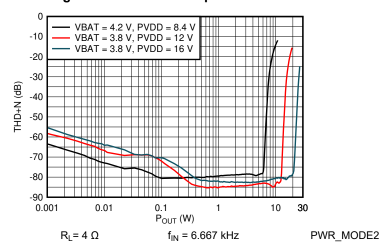


Figure 6-9. THDN vs Output Power

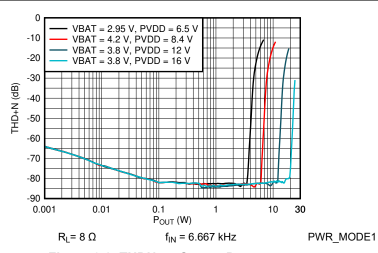


Figure 6-8. THDN vs Output Power

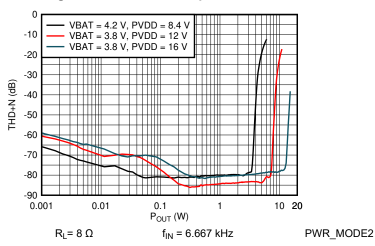


Figure 6-10. THDN vs Output Power

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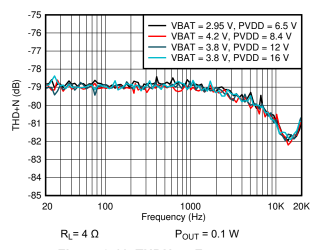


Figure 6-11. THDN vs Frequency

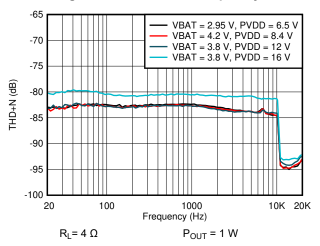


Figure 6-13. THDN vs Frequency

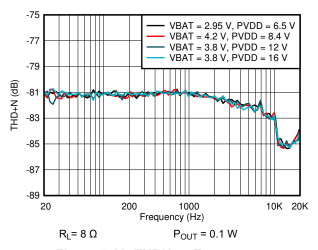


Figure 6-12. THDN vs Frequency

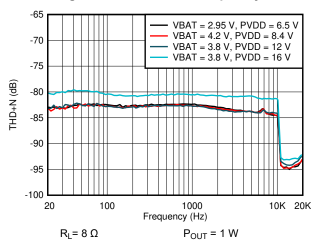


Figure 6-14. Class D THDN vs Frequency



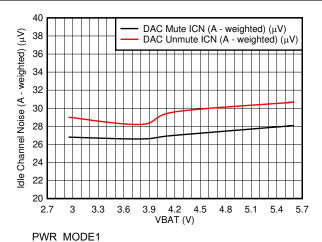


Figure 6-15. ICN (A Weighted) vs VBAT

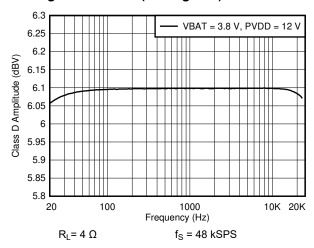
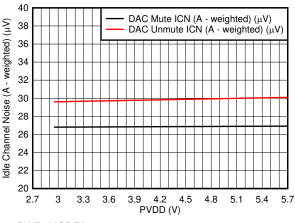


Figure 6-17. Class D Frequency Response



PWR_MODE2

Figure 6-16. ICN (A-Weighted) vs PVDD

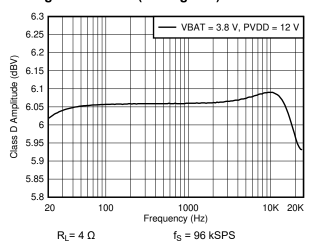


Figure 6-18. Class D Frequency Response

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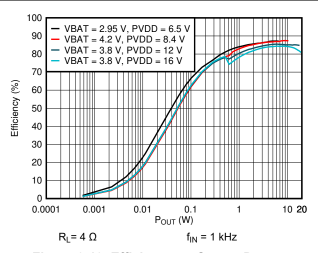


Figure 6-19. Efficiency vs Output Power

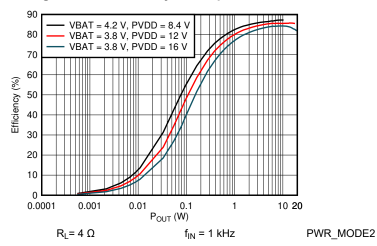


Figure 6-21. Efficiency vs Output Power

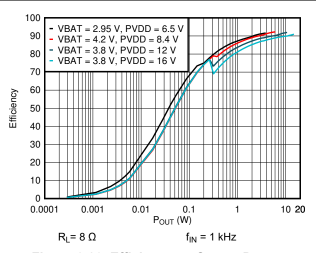


Figure 6-20. Efficiency vs Output Power

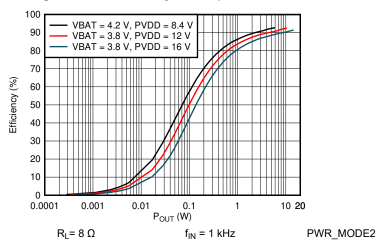


Figure 6-22. Efficiency vs Output Power



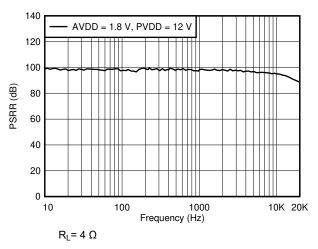


Figure 6-23. AVDD PSRR vs Frequency

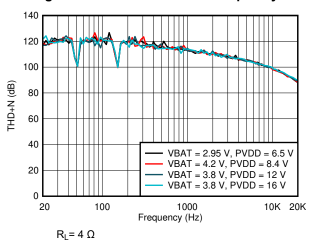


Figure 6-25. PVDD PSRR vs Frequency

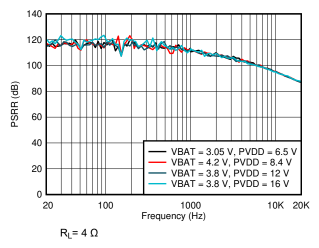


Figure 6-24. VBAT PSRR vs Frequency

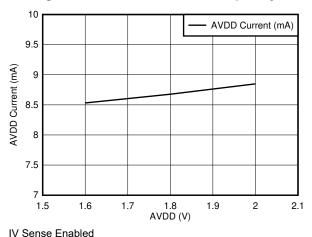
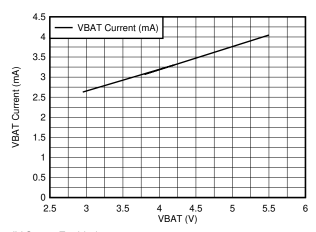


Figure 6-26. AVDD Idle Current vs AVDD

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IV Sense Enabled

Figure 6-27. VBAT Idle Current vs VBAT

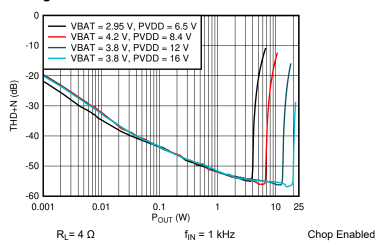
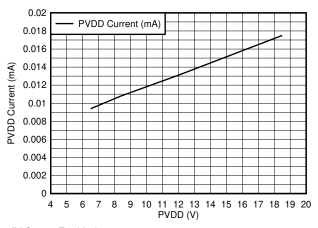


Figure 6-29. I Sense THDN vs Output Power



IV Sense Enabled

Figure 6-28. PVDD Idle Current vs PVDD

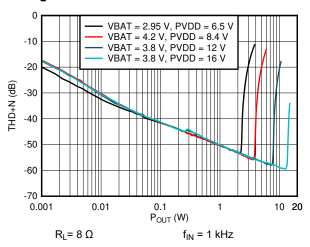


Figure 6-30. I Sense THDN vs Output Power



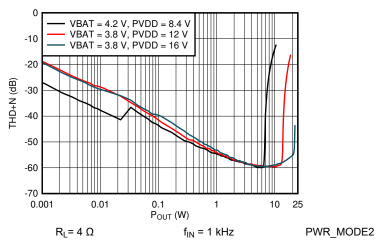


Figure 6-31. I Sense THDN vs Output Power

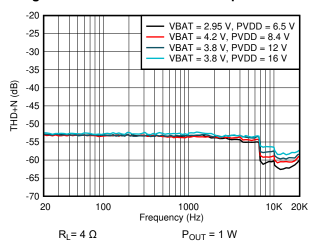


Figure 6-33. I Sense THDN vs Frequency

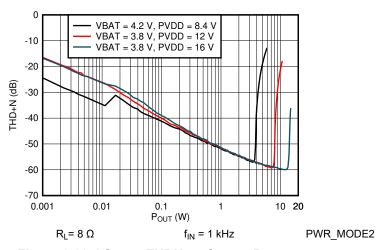


Figure 6-32. I Sense THDN vs Output Power

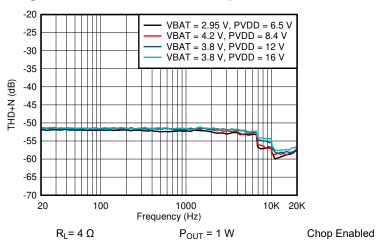


Figure 6-34. I Sense THDN vs Frequency

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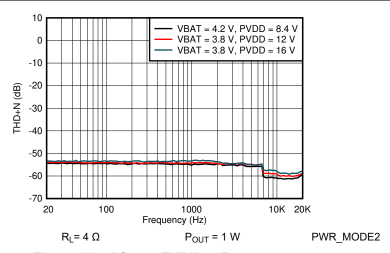


Figure 6-35. I Sense THDN vs Frequency

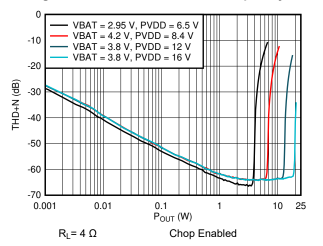


Figure 6-37. V Sense THDN vs Pout

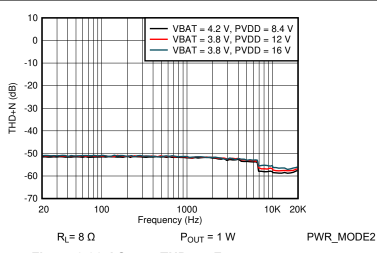


Figure 6-36. I Sense THD vs. Frequency

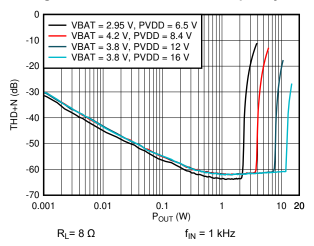


Figure 6-38. V Sense THDN vs Pout

 $f_{IN} = 1 \text{ kHz}$



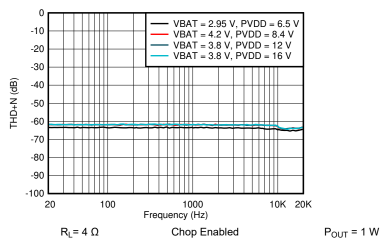


Figure 6-39. V Sense THDN vs Frequency

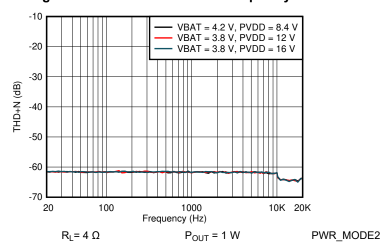


Figure 6-41. V Sense THDN vs Frequency

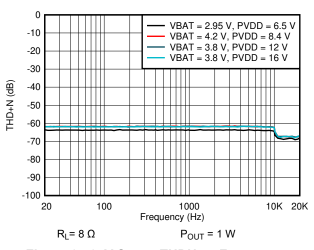


Figure 6-40. V Sense THDN vs Frequency

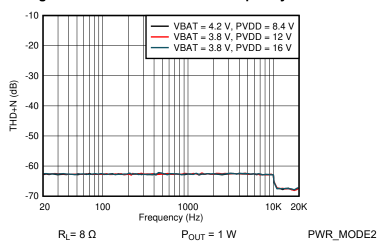


Figure 6-42. V Sense THDN vs Frequency

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7 Parameter Measurement Information

All typical characteristics for the devices are measured using the Bench Evaluation Module (EVM) and an Audio Precision SYS-2722 Audio Analyzer. A PSIA interface is used to allow the I²S interface to be driven directly into the SYS-2722. Speaker output terminals are connected to the Audio Precision Analyzer analog inputs through a differential-to-single ended (D2S) filter as shown below. The D2S filter contains a first order passive pole at 120 kHz. The D2S filter ensures the TAS2764 high performance class-D amplifier sees a fully differential matched loading at its outputs and the output signal is single ended.

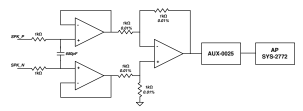


Figure 7-1. Differential To Single Ended (D2S) Filter

Alternatively, the AUX-0025 filter can be connected directly to the class-D outputs.

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8 Detailed Description

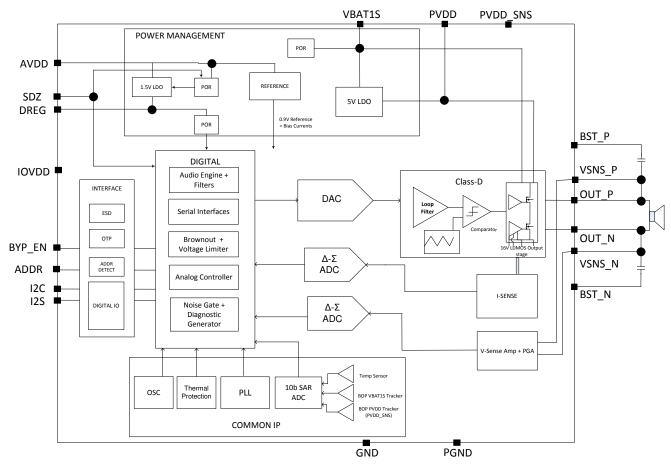
8.1 Overview

The TAS2764 is a mono digital input Class-D amplifier optimized for portable applications where efficient battery operation and small solution size are critical. It integrates speaker IV (current/voltage) sensing and battery tracking limiting with brown out prevention. The device operates using a TDM/I²S and I²C interfaces.

Table 8-1. Full Scales

Input/Output Signal	Full Scale Value		
Class-D Output	21 dBV		
Voltage Monitor	PVDD: 16 V		
	VBAT1S: 6V		
Current Sense	3.75 Apk		
Voltage Sense	14 Vpk		

8.2 Functional Block Diagram



8.3 Feature Description

8.3.1 Device Address Selection

The TAS2764 operates using a TDM/I²S interface. Audio input and output are provided via the FSYNC, SBCLK, SDIN and SDOUT pins using formats including I²S, Left Justified and TDM. Configuration and status are provided via the SDA and SCL pins using the I²C protocol.

The table below illustrates how to configure the device for I^2C address. The slave addresses are shown left shifted by one bit with the R/W bit set to 0 (i.e. {ADDR[6:0],1b0}). Resistors with tolerance better than 5% must be used for setting the address configuration.

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Table 8-2, I²C Address Selection

I ² C SLAVE ADDRESS	0x70	0x72	0x74	0x76	0x78	0x7A	0x7C	0x7E
ADDR PIN	Short to GND	470 Ω to GND	470 Ω to AVDD	2.2k Ω to GND	2.2k Ω to AVDD	10 kΩ to GND	10 kΩ to AVDD	Short to AVDD

The TAS2764 has a global 7-bit I²C address 0x80. When enabled, the device will additionally respond to I²C commands at this address regardless of the ADDR pin settings. This is used to speed up device configuration when using multiple TAS2764 devices and programming similar settings across all devices. The I²C ACK / NACK cannot be used during the multi-device writes since multiple devices are responding to the I²C command. The I²C CRC function should be used to ensure each device properly received the I²C commands. At the completion of writing multiple devices using the global address, the CRC at *I2C_CKSUM* register should be checked on each device using the local address for a proper value. The global I²C address can be disabled using *I2C_GBL_EN* register bit. The I²C address is detected by sampling the ADDR pin when SDZ pin is released. Additionally, the address may be re-detected by setting *I2C_AD_DET* register bit high after power up and the ADDR pin will be re-sampled.

8.3.2 General I²C Operation

The I²C bus employs two signals, SDA (data) and SCL (clock), to communicate between integrated circuits in a system using serial data transmission. The address and 8 bit data are transferred starting with the most-significant bit (MSB). In addition, each byte transferred on the bus is acknowledged by the receiving device with an acknowledge bit. Each transfer operation begins with the master device driving a start condition on the bus and ends with the master device driving a stop condition on the bus. The bus uses transitions on the data terminal (SDA) while the clock is at logic high to indicate start and stop conditions. A high-to-low transition on SDA indicates a start, and a low-to-high transition indicates a stop. Normal data-bit transitions must occur within the low time of the clock period.

The master generates the 7-bit slave address and the read/write (R/W) bit to open communication with another device and then waits for an acknowledge condition. The device holds SDA low during the acknowledge clock period to indicate acknowledgment. When this occurs, the master transmits the next byte of the sequence. Each device is addressed by a unique 7-bit slave address plus R/W bit (1 byte). All compatible devices share the same signals via a bi-directional bus using a wired-AND connection.

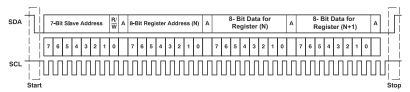


Figure 8-1. Typical I²C Sequence

There is no limit on the number of bytes that can be transmitted between start and stop conditions. When the last word transfers, the master generates a stop condition to release the bus. Figure 8-1 shows a generic data transfer sequence.

For information about pull-up resistors and single-byte/multiple-byte transfers see .

8.3.3 Register Organization

Device configuration and coefficients are stored using a page and book scheme. Each page contains 128 bytes and each book contains 256 pages. All device configuration registers are stored in book 0, page 0, which is the default setting at power up (and after a software reset). The book and page can be set by the *BOOK* and *PAGE* registers respectively.

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Note

Programming register bits from Book_0 and Page_4 needs to be done in groups of four registers (32 bit format), each byte corresponding to a register and with less significant byte programmed to 00h. For instance, when programing DC level for diagnostic generator, registers 08 (MSB),09,0A will be programmed to the desired value and register 0B will be programmed to 00h.

8.4 Device Functional Modes

8.4.1 TDM Port

The TAS2764 provides a flexible TDM serial audio port. The port can be configured to support a variety of formats including stereo I²S, Left Justified and TDM. Mono audio playback is available via the SDIN pin. The SDOUT pin is used to transmit sample streams including speaker voltage and current sense, PVDD voltage, die temperature and channel gain.

The TDM serial audio port supports up to 16 of 32-bit time slots at 44.1/48 kHz or 8 of 32-bit time slots at a 88.2/96 kHz sample rate. Valid SBCLK to FSYNC ratios are 16, 24, 32, 48, 64, 96, 128, 192, 256, and 512. The device will automatically detect the number of time slots and it does not need to be programmed.

By default, the TAS2764 will automatically detect the PCM playback sample rate. This can be disabled and manually configured by setting the *AUTO_RATE* register bit high.

The SAMP_RATE[2:0] and SAMP_RATIO[3:0] register bits are used to configure the PCM audio sample rate when AUTO_RATE register bit is high (auto detection of TDM sample rate is disabled). The TAS2764 employs a robust clock fault detection engine that will automatically volume ramp down the playback path if FSYNC does not match the configured sample rate (if AUTO_RATE = 1) or the ratio of SBCLK to FSYNC is not supported (minimizing any audible artifacts). Once the clocks are detected to be valid in both frequency and ratio, the device will automatically volume ramp the playback path back to the configured volume and resume playback.

When using the auto rate detection the sampling rate and SBCLK to FSYNC ration detected on the TDM bus is reported back on the read-only register bits FS_RATE[2:0] and FS_RATIO[3:0] respectively.

The TAS2764 supports a 12 MHz SBCLK operation. The system will detect or should be manually configured for a ratio of 125 or 250. In this specific ratio the last 32-bit slot should not be used to transmit data over the TDM port (Section 8.4.1) or ICC pin (Section 8.4.2.9.1) as data will be truncated.

Figure 8-2 and Figure 8-3 below illustrate the receiver frame parameters required to configure the port for playback. A frame begins with the transition of FSYNC from either high to low or low to high (set by the FRAME_START register bit). FSYNC and SDIN are sampled by SBCLK using either the rising or falling edge (set by the RX_EDGE register bit). The RX_OFFSET[4:0] register bits define the number of SBCLK cycles from the transition of FSYNC until the beginning of time slot 0. This is typically set to a value of 0 for Left Justified format and 1 for an I²S format.

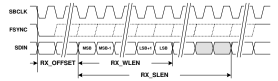


Figure 8-2. TDM RX Time Slot with Left Justification

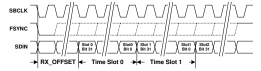


Figure 8-3. TDM RX Time Slots

The RX_SLEN[1:0] register bits set the length of the RX time slot to 16, 24 or 32 (default) bits. The length of the audio sample word within the time slot is configured by the RX_WLEN[1:0] register bits to 16, 20, 24 (default) or 32 bits. The RX port will left justify the audio sample within the time slot by default, but this can be changed to right justification via the RX_JUSTIFY register bit. The TAS2764 supports mono and stereo down mix playback ([L+R]/2). By default the device will playback mono from the time slot equal to the I²C base address offset (set by

the ADDR pin) for playback. The RX_SCFG[1:0] register bits can be used to override the playback source to the left time slot, right time slot or stereo down mix set by the RX_SLOT_L[3:0] and RX_SLOT_R[3:0] register bits.

If time slot selection places reception either partially or fully beyond the frame boundary, the receiver will return a null sample equivalent to a digitally muted sample.

The TDM port can transmit a number of sample streams on the SDOUT pin including speaker voltage sense, speaker current sense, interrupts and status, PVDD voltage, die temperature and channel gain. Figure 8-4 below illustrates the alignment of time slots to the beginning of a frame and how a given sample stream is mapped to time slots.

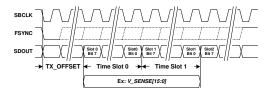


Figure 8-4. TDM Port TX Diagram

Either the rising or falling edge of SBCLK can be used to transmit data on the SDOUT pin. This can be configured by setting the *TX_EDGE* register bit. The *TX_OFFSET[2:0]* register bits define the number SBCLK cycles between the start of a frame and the beginning of time slot 0. This would typically be programmed to 0 for Left Justified format and 1 for I²S format. The TDM and ICC TX can either transmit logic 0 or Hi-Z depending on the setting of the *TX_FILL* register bit. An optional bus keeper will weakly hold the state of SDOUT and ICC pins when all devices driving are Hi-Z. Since only one bus keeper is required on SDOUT, this feature can be disabled via the *TX_KEEPEN* register bit. The bus keeper can be configured to hold only 1LSB or Always using *TX_KEEPLN* register bit. Additionally, the keeper LSB can be driven for a full cycle or half of cycle using *TX_KEEPCY* register bit.

TX_FILL is used in mono system where there is only one amplifier on I²S bus. All the slots unused by the amplifier will be filled with zeros when TX_FILL is set to low.

The SDOUT_HIZ registers from page 0x01 are useful when multiple devices are on the same I²S bus. Each device does not know configuration of slots in the other devices on the bus. It is required at the system level to program the SDOUT_HIZ registers appropriately, in such way that the settings are done correctly and do not create any contention both internally and externally.

Each sample stream is composed of either one or two 8-bit time slots. Speaker voltage sense and speaker current sense sample streams are 16-bit precision, so they will always utilize two TX time slots. The PVDD voltage stream is 12 bit precision, and can either be transmitted left justified in a 16-bit word (using two time slots) or can be truncated to 8-bits (the top 8 MSBs) and be transmitted in a single time slot. This is configured by setting *PVDD_SLEN* register bit. The Die temperature and gain are both 8-bit precision and are transmitted in a single time slot.

The time slot register for each sample stream defines where the MSB transmission begins. For instance, if VSNS_SLOT[5:0] register bits are set to 2 (decimal), the upper 8 MSBs will be transmitted in time slot 2 and the lower 8 LSBs will be transmitted in time slot 3. Each sample stream can be individually enabled or disabled by using VSNS_TX and ISNS_TX register bits. This is useful to manage limited TDM bandwidth since it may not be necessary to transmit all streams for all devices on the bus.

It is important to ensure that time slot assignments for actively transmitted sample streams do not conflict. For instance, if VSNS_SLOT[5:0] bits are set to 2 (decimal) and ISNS_SLOT[5:0] bits are set to 3 (decimal), the lower 8 LSBs of voltage sense will conflict with the upper 8 MSBs of current sense. This will produce unpredictable transmission results in the conflicting bit slots (i.e. the priority is not defined).

When two or more devices are connected to the same SDOUT pin the slot assignment of the various devices must be kept exclusive to avoid any contention. This constraint is applicable to both Software Shutdown and Active Mode. Devices should not be programmed to transmit on the same slot.

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The current and voltage values are transmitted at the full 16-bit measured values by default. The IVMON_LEN[1:0] register bits can be used to transmit only the 8 MSB bits in one slot or 12 MSB bits values across multiple slots. The special 12-bit mode is used when only 24-bit I2S/TDM data can be processed by the host processor. The device should be configured with the voltage-sense slot and current-sense slot off by 1 slot and will consume 3 consecutive 8-bit slots. In this mode the device will transmit the first 12 MSB bits followed by the second 12 MSB bits specified by the preceding slot.

If time slot selections place transmission beyond the frame boundary, the transmitter will truncate transmission at the frame boundary.

The time slots for VBAT1S, PVDD and TEMP measurements are set using VBAT1S_SLOT[5:0], PVDD_SLOT[5:0] and TEMP_SLOT[5:0] register bits. To enable sample stream register bits VBAT1S_TX, PVDD_TX and TEMP_TX must be set high. The slot length is selected by VBAT1S_SLEN, PVDD_SLEN and TEMP SLEN register bits.

To set TDM final processed audio slot, enable and length register bits the following register bits need to be programmed: AUDIO_SLOT[5:0], AUDIO_TX and AUDIO_SLEN.

Information about status of slots can be find in *STATUS_SLOT[5:0]* register bits. *STATUS_TX* register bit set high enables the status transmit.

The slot configuration for the TX limiter gain reduction can be set between 0 (default) and 63 by setting *GAIN_SLOT[5:0]* register bits. It is used for the Inter Chip Gain Aligment (Section 8.4.2.9) and can be either over the TDM Bus or ICC pin (Section 8.4.2.9.1). To use this feature, the register bit *GAIN_TX* needs to be set high (Enable).

8.4.2 Playback Signal Path

8.4.2.1 High Pass Filter

Excessive DC and low frequency content in audio playback signal can damage loudspeakers. The TAS2764 employs a high-pass filter (HPF) to prevent this from occurring for the PCM playback path. The HPF_FREQ_PB[2:0] register bits set the corner frequencies of HPF. The filter can be bypassed by setting the register bits to 3'b000.

8.4.2.2 Amplifier Inversion

The device will output a non-inverted signal to the OUT_P and OUT_N pins. The output can be inverted with respect to the digital input value by setting the AMP_INV register bit to high.

8.4.2.3 Digital Volume Control and Amplifier Output Level

The gain from audio input to speaker terminals is controlled by setting the amplifier's output level and digital volume control (DVC).

Amplifier output level settings are programmed using $AMP_LEVEL[4:0]$ register bits. The levels are presented in the Register Map in dBV (dB relative to 1 V_{rms}), with a full scale digital audio input (0 dBFS) and the DVC set by default to 0 dB. It should be noted that these levels may not be achievable because of analog clipping in the amplifier, so they should be used to convey gain only.

Equation 1 below calculates amplifier output voltage:

 $V_{AMP} = INPUT + A_{DVC} + A_{AMP}$

(1)

where

- V_{AMP} is the amplifier output voltage in dBV
- INPUT is the digital input amplitude as a number of dB with respect to 0 dBFS
- A_{DVC} is the digital volume control setting as a number of dB
- A_{AMP} is the amplifier output level setting as a number of dBV

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The digital volume control (DVC) is configurable from 0 dB to -100 dB in 0.5 dB steps by setting the DVC LVL[7:0] register bits. Settings greater than C8h are interpreted as mute. When a change in digital volume control occurs, the device ramps the volume to the new setting based on the DVC RAMP RATE[1:0] register bits status. If DVC RAMP RATE[1:0] bits are set to 2'b11 the volume ramping is disabled. This setting can be used to speed up startup, shutdown and digital volume changes when volume ramping is handled by the system master.

The Class-D amplifier uses a closed-loop architecture, so the gain does not depend on power supply. The approximate threshold for the onset of analog clipping is calculated in Equation 2.

$$V_{PK} = V_{SUP} * \frac{R_L}{R_{FET} + R_P + R_L} \tag{2}$$

where

- V_{PK} is the maximum peak un-clipped output voltage in V
- V_{SUP} is the power supply of class-D output stage
- R_I is the speaker load in Ω
- R_P is the parasitic resistance on PCB (routing, filters) in Ω
- R_{FFT} is the power stage total resistance (HS FET, LS FET, Sense Resistor, bonding, packaging) in Ω

When VBAT1S supplies class-D output stage typical R_{FET} value is 1 Ω. For PVDD supply R_{FET} typical value is 0.5 Ω.

8.4.2.3.1 Safe Mode

The safe mode is a single bit that will enable 18 dB attenuation in the forward path. It is similar to setting the DVC LVL[7:0] register bits to a setting of 24h (-18dB). When the SMODE EN bit is set to high, the DVC LVL[7:0] register bits will be ignored and volume ramping disabled.

8.4.2.4 **VBAT1S** Supply

The TAS2764 can operate with or without a VBAT1S supply. When configured without a VBAT1S supply, the PVDD voltage will be used with an internal LDO to generate this supply voltage. A decoupling capacitor should still be populated as recommended in Table 9-1. In this case, VBAT1S_MODE bit should be set to high before transitioning from software shutdown. More details about VBAT1S supply modes of operation can be found in Section 11.1.

8.4.2.5 Low Voltage Signaling (LVS)

The TAS2764 monitors the absolute value of the audio stream.

When the input was initially above the programmed threshold set by LVS FTH[4:0] register bits the Class D was supplied by PVDD rail. If the signal level drops below this threshold for longer than the hysteresis time defined by LVS HYS[3:0] bits the Class-D supply will switch to VBAT1S.

The BYP EN pin will be asserted (open drain released). All values of LVS HYS[3:0] bit settings will ensure the remaining samples will be output before BYP_EN is asserted. When multiple devices have BYP_EN pin connected together, any device requiring a supply voltage higher than the threshold will pull the open drain output low.

When the signal level crosses above the programmed threshold set by LVS FTH[4:0] bits the Class-D supply will switch to PVDD.

The open-drain BYP_EN pin will be de-asserted (actively pulling the output low) after a delay programmed by the LVS DLY[1:0] register bits . The Y Bridge will switch from VBAT1S to PVDD after a delay programmed by the CDS_DLY[1:0] register bits.

LVS threshold is set based on the output signal level and is measured in dBFS.

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The LVS threshold can alternately be configured to be a value relative to the VBAT1S voltage. To use the alternate configuration set the LVS_TMODE bit to high and use the LVS_RTH[3:0] register bits for setting the threshold.

Below equations show the maximum level of the input signal in order to keep LVS below threshold (Class D switching on VBAT).

For absolute threshold: Input (dBFS) < LVS FTH + (21 dBV - ChannelGain [dBV]).

For relative threshold: Input (dBFS) < 20log10 (VBAT1S*CD_EFF - LVS_RTH) + (21 dBV - ChannelGain [dBV]) - 1.5dB.

Where:

- * ChannelGain = AMP LEVEL + DVC LVL + SAFE MODE (if enabled, it is -18dB).
- * **CD_EFF** is set by registers 48h-4Bh from page 0x04 and LVH_RTH is set by bits [3:0] of register 6Ah from page 0x00.
- * 1.5dB is an inflection factor, already included for absolute threshold.

BOP, Limiter, Thermal Foldback and Thermal Gradient Gain Attenuation should not be taken into account for calculating LV_EN threshold.

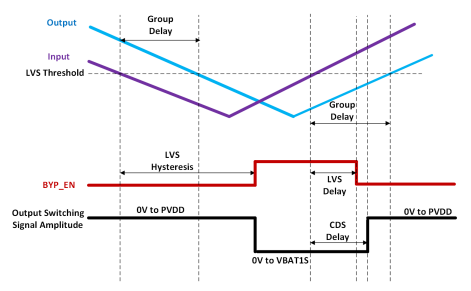


Figure 8-5. Low Voltage Signaling (Input=0dB, Gain=0dB)

The group delay numbers are optimized based on whether the Noise Gate feature is enabled or disabled. The delay on CDS_DLY path and LVS_DLY path varies depending on sampling rate and whether Noise Gate mode is enabled or not (see Section 8.9.91).

The LVS fixed thresholds, when CDS_MODE[1:0]=11 (PWR_MODE2 from Section 11.1), can be set using register bits LVS_FTH_LOW[1:0]. When CDS_MODE[1:0]=00 (PWR_MODE1 and PWR_MODE3 from Section 11.1) the thresholds should be set with register bits LVS_FTH[4:0].

8.4.2.6 Y-Bridge

The TAS2764 Class-D output uses a Y-Bridge configuration to improve efficiency during playback. The LVS (Section 8.4.2.5) is internally used to select between the PVDD and VBAT1S supplies. This feature is enabled by setting CDS_MODE[1:0] bits to 2'b00 when both PVDD and VBAT1S are supplied to the device. If not configured to Y-bridge mode the device will use only the selected supply for class-D output even if clipping would otherwise occur. The device can operate using only PVDD to supply class-D output. In this configuration the VBAT1S can be provided from external supply (register bit VBAT1S=0) or generated by an internal LDO (register bit VBAT1S=1). In this case CDS_MODE[1:0] bits should be set to 2'b10. The TAS2764 Y-Bridge with Low Power

on VBAT1S can be used to switch to the VBAT1S rail only at very low power when close to idle. This will reduce the class-D output swing when near idle and limit the current requirements of the VBAT1S supply. Set the CDS MODE[1:0] register to 2'b11 for this mode.

See Section 11.1 for details on programming the power modes.

The change to the class-D supply determined by the LVS (Section 8.4.2.5) can have a delay programed by CDS DLY[1:0] register bits.

When in Y-Bridge mode, if the PVDD falls below (VBAT1S+2.5V) level the Y-bridge will stop switching between supplies and will remain on the PVDD supply.

8.4.2.7 Noise Gate

The TAS2764 has a noise-gate feature that monitors the input signal and powers down the class-D when the signal goes below the threshold set by $NG_LVL[1:0]$ bits for longer than the time set by $NG_LVL[1:0]$ register bits. When the signal goes above the threshold the class-D will re-power in 7 samples before the samples applied to the audio input interface reach the class-D bridge. This feature is enabled by setting NG_LEN bit to high. Once enabled it is able to power up and down the channel within the device processing delay requiring no additional external control. Volume ramping can be also used during noise gate operations by setting NG_LEN bit to low.

The noise gate can be configured with finer resolution at the expense of additional I²C writes. Use *NGFR_EN* bit to enable this mode and register bits *NGFR_LVL[31:0]* to set the fine resolution. The fine resolution hysteresis is set using *NGFR_HYST[18:3]* register bits.

When noise gate is enabled, once the signal is applied, the TAS2764 will be recovering from noise gate. In this case, a shutdown command, if needed, can be programmed in two ways:

- after muting (zero-ing) the incoming data (recommended);
- 100 us after TAS2764 is exiting noise gate (incoming signal is not zero-ed).

8.4.2.8 Supply Tracking Limiter with Brown Out Prevention

The TAS2764 contains a supply tracking limiter to control distortion and brownout prevention to mitigate brownout events. The gain reduction that occurs due to this block can be aligned across multiple devices using the Inter Chip Gain Alignment feature (Section 8.4.2.9) . The maximum device attenuation set by DEV_MAX_ATTN[6:0] register bits can be used to limit the combination of the limiter and brownout attenuation or the Inter Chip Gain Alignment.

The Supply Tracking Limiter (Section 8.4.2.8.1) and the BOP (Section 8.4.2.8.2) are configured independently. The Inter Chip Gain Alignment, if enabled, keeps multiple device gains in sync if the Supply Tracking Limiter and BOP need to reduce the gain. However, the BOP will take priority in the device. In order to prevent the Supply Tracking Limiter and BOP from both making simultaneous adjustments to the system, the Supply Tracking Limiter and Inter Chip Gain Alignment will be paused once the BOP engages until it is fully released.

By default, the limiter will attack the audio independent of BOP (bit LIM_PDB=0). If it is needed to pause the limiter attenuation when BOP is engaged, the bit LIM_PDB should be set to high.

The attenuation applied to the device can be selected to be either the sum of the limiter attenuation (ICLA) and Brownout attenuation (ICBA) or the maximum of the two of them by setting the *ICG_MODE* register bit.

8.4.2.8.1 Supply Tracking Limiter

The TAS2764 monitors the PVDD supply voltage and the audio signal to automatically decrease gain when the audio signal peaks exceed a programmable threshold. This helps prevent clipping and extends playback time through end of charge battery conditions. The limiter threshold can be configured to track PVDD below a programmable inflection point with a programmable slope. A minimum threshold sets the limit of threshold reduction from PVDD tracking.

The limiter is enabled by setting the *LIM_EN* bit register to high.

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Configurable attack rate, hold time and release rate are provided to shape the dynamic response of the limiter (LIM ATK RT[3:0], LIM HLD TM[2:0] and LIM RLS RT [3:0] register bits).

A maximum level of attenuation applied by the limiter is configurable via the *LIM_MAX_ATTN[3:0]* register bits. If the limiter mode is attacking and if it reaches the maximum attenuation, gain will not be reduced any further.

The limiter begins reducing gain when the output signal level is greater than the limiter threshold. The limiter can be configured to track PVDD below a programmable inflection point with a minimum threshold value. Figure 8-6 below shows the limiter configured to limit to a constant level regardless of PVDD level. To achieve this behavior, set the limiter maximum threshold to the desired level via the LIM_TH_MAX[31:0] register bits. Set the limiter inflection point (register bits LIM_INF_PT[31:0]) below the minimum allowable PVDD setting. The limiter minimum threshold, set by register bits LIM_TH_MIN[31:0], does not impact limiter behavior in this use case.

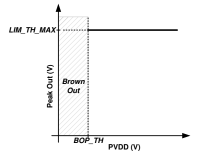


Figure 8-6. Limiter with Fixed Threshold

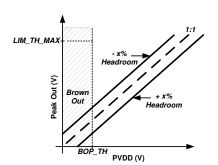


Figure 8-8. Limiter with Dynamic Threshold

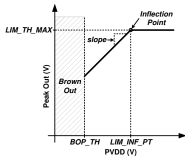


Figure 8-7. Limiter with Inflection Point

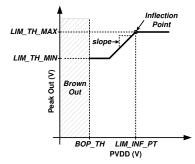


Figure 8-9. Limiter with Inflection Point and Minimum Threshold

Figure 8-7 shows how to configure the limiter to track PVDD below a threshold without a minimum threshold. Set the LIM_TH_MAX[31:0] register bits to the desired threshold and LIM_INF_PT[31:0] register bits to the desired inflection point where the limiter will begin reducing the threshold with PVDD. The LIM_SLOPE[31:0] register bits can be used to change the slope of the limiter tracking with PVDD. The default value of 1 V/V will reduce the threshold 1 V for every 1 V of drop in PVDD. More aggressive tracking slopes can be programmed if desired. Program the LIM_TH_MIN[31:0] bits below the minimum PVDD to prevent the limiter from having a minimum threshold reduction when tracking PVDD.

The limiter with a supply tracking slope can be configured in an alternate way. By setting LIM_HR_EN register bit to 1'b1, a headroom can be specified as a percentage of the supply voltage using a 1V/V slope by setting LIM_DHR[4:0] register bits. For example if a headroom of -10% is specified, the peak output voltage will be set to be 10% higher than PVDD. In this use case presented in Figure 8-8 the limiting begins for signals above the supply voltage and will result in a fixed clipping. If a positive headroom of +10% is specified the peak output voltage will be dynamically set 10% below the current PVDD. In this use case the limiting will begin at signal levels lower than the supply voltage and prevent clipping from occurring.

To achieve a limiter that tracks PVDD only up to a minimum threshold, configure the limiter LIM_TH_MAX [31:0] and LIM SLOPE[31:0] register bits as in the previous examples. Then additionally set the LIM TH MIN[31:0]

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register bits to the desired minimum threshold. Supply voltage below this minimum threshold will not continue to decrease the signal output voltage. This is shown in Figure 8-9.

By setting register bit LIM DHYS EN to low the limiter mechanism depends on settings for maximum/minimum thresholds, inflection point and slope. Once this bit is set high the limiter dynamic headroom is enabled.

When a BOP (Section 8.4.2.8.2) event occurs the limiter updates can be paused (LIM PDB register bit set to 1'b1) until the BOP fully releases. This can be used to prevent undesired interactions between both protection systems.

8.4.2.8.2 Brownout Prevention (BOP)

Brownout Prevention (BOP) feature provides a priority input to the limiter to generate a fast response to transient dips in supply voltage at end of charge conditions that can cause system level brownout. When supply voltage dips below the BOP threshold, the limiter begins reducing gain at a configurable attack rate. When supply voltage rises above the BOP threshold, the limiter will begin to release after the programmed hold time. The BOP feature can be enabled by setting the BOP EN register bit high. The brownout supply source can be set using BOP SRC register bit to either PVDD (BOP SRC =1) or VBAT1S (BOP SRC =0) depending on application need. It should be noted that the BOP feature is independent of the limiter and will function, if enabled, even if the Supply Tracking Limiter is disabled.

The BOP can be configured to attack the gain through four levels as the supply voltage continues to drop. The BOP threshold Level 3 is set using the BOP TH3[7:0] register bits followed by threshold Level 2 using BOP_TH2[7:0] register bits, Level 1 threshold set by BOP_TH1[7:0] bits and finally crossing Level 0 set by BOP_TH0[7:0] register bits.

The BOP levels that are not used can be disabled individually using register bits BOP_DIS0, BOP_DIS1 BOP DIS2, BOP DIS 3 and providing flexibility from one to four levels. Levels should be disabled in the order 3 to 1 for proper operation.

Each level has a separate Attack Rate (register bits BOP_ATK_RT0[2:0] to BOP_ATK_RT3[2:0]), Attack Step Size (register bits BOP ATK ST0[2:0] to BOP ATK ST3[2:0]), Release Rate (register bits BOP RLS RT0[2:0] to BOP_RLS_RT3[2:0]), Release Step Size (register bits BOP_RLS_ST0[3:0] to BOP_RLS_ST3[3:0]), Dwell Time (register bits BOP DT0[2:0] to BOP DT3[2:0]), Hold Time (register bits BOP HT0[2:0] to BOP HT3[2:0]), Maximum Attenuation and Shutdown.

When BOP supply source is set to PVDD input the SAR convertor will not digitize the VBAT1S voltage to reduce latency in the first attack of the BOP engine.

For proper device operation the following conditions must be met:

- BOP MAX ATTN0 > BOP MAX ATTN1 > BOP MAX ATTN2 > BOP MAX ATTN3
- BOP_TH Level 3 > BOP_TH Level 2 > BOP_TH Level 1 > BOP_TH Level 0.

Use bits BOP_MAX_ATTN of registers BOP_CFG4, BOP_CFG9, BOP_CFG14, BOP_CFG20 from Register Map to set attenuation levels. Registers BOP_CFG5, BOP_CFG10, BOP_CFG15, BOP_CFG21 will be used for setting the BOP threshold levels.

The TAS2764 can also immediately mute and then shutdown the device when a BOP event occurs by reaching Level 0 if the BOP SHDN register bit is set high. For the device to continue playing audio again it must transition through a SW/HW shutdown state. If the hold time set by BOP_HT3[2:0], BOP_HT2[2:0], BOP_HT1[2:0], BOP_HT0[2:0] register bits is at 7h (Infinite) the device needs to transition through a mute or SW/HW shutdown state or the register bit BOP_HLD_CLR can be set to high (which will cause the device to exit the hold state and begin releasing). This bit is self clearing and will always read-back low.

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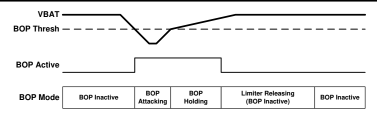


Figure 8-10. Brownout Prevention Event

The TAS2764 BOP engine will keep track of the current level state, the lowest BOP level that has been engaged and the lowest sensed BOP supply voltage. This information is continually updated until requested. When this information is polled the register BOP_STAT_HLD is set high. This will pause the updates of the current state (BOP_STAT_STATE[3:0]) and lowest BOP level (BOP_STAT_LLVL[2:0]) registers bits allowing them to be read back. Once the read is complete the register bit BOP_STAT_HLD should be set low again clearing the current BOP status registers and re-enabling the updates based on current BOP state.

The lowest PVDD measurement since the last read is also available in register bits BOP_STAT_PVDD[9:0] if BOP_STAT_HLD register bit is set high before reading.

BOP Level 0 cannot be disabled and BOP Level 0 thresholds will be fixed by values programmed in registers 0x2E to 0x32 of page 0x00.

8.4.2.9 Inter Chip Gain Alignment

The TAS2764 supports alignment of limiter and brownout prevention dynamics across devices using the dedicated ICC pin (Section 8.4.2.9.1) or across the TDM output bus. This ensures consistent gain between channels during limiting or brownout events since these dynamics are dependent on audio content, which can vary across channels. Each device can be configured to align to a specified number of other devices, which allows creation of groupings of devices that align only to each other.

Limiter and brownout activity is optionally transmitted by each device on SDOUT or ICC pin in an 24-bit time slot. When both limiter and brownout are enabled the 24-bit slot is comprised of 11-bit limiter and 13-bit brownout data. If only the limiter is enabled the data will be only the 12-bit limiter data. Gain reduction should be transmitted in adjacent time slots for all devices that are to be aligned beginning with the first slot that is specified by the ICGA_SLOT[5:0] register bits. The order of the devices is not important as long as they are adjacent. The time slot for limiter gain reduction is configured by the GAIN_SLOT[5:0] register bits and enabled by the GAIN_TX register bit being set high. The ICGA_SEN[7:0] register bits specify which time slots should be listened to for gain alignment. This allows any number of devices between two and eight to be grouped together. At least two of these devices should be enabled for alignment to take place.

To enable the inter-chip limiter alignment the *ICLA_EN* register bit should be set to high. To enable the inter chip BOP alignment the *ICBA_EN* register bit should be set to high. All devices should be configured with identical limiter and brownout prevention settings.

8.4.2.9.1 Inter-Chip Communication (ICC) Pin

The TAS2764 has a dedicated ICC bus pin that can be used for the Inter Chip Gain Alignment (Section 8.4.2.9). This data pin enables gain alignment without consuming slots on the TDM Port (Section 8.4.1). The ICC pin is connected to all TAS2764 devices in the system and slots are configured using register bits *GAIN_SLOT[5:0]*. This bus uses the TDM Port BCLK and FSYNC and requires all devices to be configured using the same sampling clock. The ICC pin supports separate bus keeper configuration from the SDOUT pin on the TDM bus. If the ICC pin is disabled or used for GPIO functionality the gain alignment (Section 8.4.2.9) will occur on the TDM bus instead of the ICC pin. Register bits *ICC_MODE[2:0]* are used to set the ICC pin functionality.

8.4.2.10 Class-D Settings

8.4.2.10.1 Synchronization and EMI

The TAS2764 Class-D amplifier supports spread spectrum PWM modulation, which can be enabled by setting the *AMP_SS* register bit high. This can help reduce EMI in the system.

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By default the Class-D amplifier switching frequency is based on the device trimmed internal oscillator. To synchronize switching to the audio sample rate, set the CLASSD_SYNC register bit high. When the Class-D is synchronized to the audio sample rate, the RAMP RATE register bit must be set depending on the audio sample rate based on either 44.1 kHz or 48 kHz frequency. For 44.1, 88.2 and 176.4 kHz, set RAMP RATE bit high and for 48, 96 and 192 kHz, set this bit low. This ensures that the internal ramp generator has the appropriate slope.

The TAS2764 supports closed loop edge-rate control on the class-D switching. This feature is enabled by ERC EN register bit. With a PVDD of less that 8 V the edge rate can slow down up to two times. A slower edgerate will reduce EMI and degrade efficiency. A faster edge-rate will improve efficiency but result in increased EMI. The edge-rate of the class-D output can be set using *EDGE RATE[1:0]* register bits.

8.4.3 SAR ADC

An ADC monitors PVDD voltage, VBAT1S voltage and die temperature. The results of these conversions are available via register readback (PVDD CNV, VBAT1S CNV and TMP CNV registers). PVDD and VBAT1S voltage conversions are also used by the limiter and brown out prevention blocks.

When BOP_SRC=1, VBAT1S conversion is not enabled and the ADC monitors only PVDD and temperature.

In order to prevent false triggering of BOP, limiter, thermal foldback, the initial values of SAR at power up are VBAT1S = 6 V. PVDD = 16 V. TEMP = $2.6 \, ^{\circ}$ C.

The ADC runs at a rate of 192 kHz with a conversion time of 5.2 µs.

Sampling rate for temperature is 10K samples/sec.

Actual PVDD and VBAT1S voltages are calculated by dividing the PVDD_CNV[11:0] and VBAT1S_CNV[11:0] decimal values of register bits by 128. The die temperature is calculated by subtracting 93 from the decimal value of TMP CNV[7:0] register bits. The supply voltages PVDD and VBAT1S can be filtered using the proper setting of the SAR FLT[1:0] register bits but will increase measurement latency. The register bits content should always be read from MSB to LSB.

8.4.4 Current and Voltage (IV) Sense

The TAS2764 provides speaker voltage and current sense measurements for real time monitoring of loudspeaker behavior. The VSNS P and VSNS N pins should be connected after any ferrite bead filter (or directly to the OUT P and OUT_N connections if no EMI filter is used). The V-Sense connections eliminate voltage drop error due to packaging, PCB interconnect or ferrite bead filter resistance. The V-sense connections are also used for Post Filter Feed-Back (Section 8.4.5) to correct for any voltage drop induced gain error or non-linearity due to the ferrite bead. It should be noted that any interconnect resistance after the VSNS terminals will not be corrected for, so it is advised to connect the sense connections as close to the load as possible.

The voltage and current sense ADCs have a DC blocking filter. This filter can be disabled using the HPF_FREQ_REC[2:0] register bits.

I-Sense and V-Sense blocks can be powered down by asserting the ISNS_PD and VSNS_PD register bits respectively. When powered down, the device will return null samples for the powered down block.

8.4.5 Post Filter Feed-Back (PFFB)

The device support post-filter feedback by closing the amplifier feedback loop after an external filter. The feedback is applied using the VSNS_N and VSNS_P terminals of the device. This feature can be disabled using the PFFB EN register bit (if an external filter that violates the amplifier loop stability is implemented). When PFFB is disabled, the feedback will be internally routed from the OUT N and OUT P pins of the device.

In the PFFB mode of operation the following conditions have to be met: $f_0>10MHz$ and $f_0/Q>2.5MHz$ (f_0 and Qare the cutoff frequency and the quality factor of the external filter).

When using PFFB with external LC filtering overshoot might occur at the speaker terminals. It is recommended to connect resistors (see Section 9.2) between speaker terninals and VSNS pins to protect internal diodes.

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8.4.6 Load Diagnostics

The TAS2764 can check the speaker terminal for an open or short. This can be used to verify the continuity of the speaker or the traces to the speaker. The entire operation is performed by the TAS2764 and result is reported using the IRQZ pin or by reading over I²C bus on completion. The load diagnostics can be performed using external audio clock (register bit LDG_CLK=0) or the internal oscillator (LDG_CLK=1).

The speaker open (UT) and short (LT) thresholds are configured using the *LDG_RES_UT[31:0]* and *LDG_RES_LT[31:0]* register bits. The diagnostic is run by selecting one of the load diagnostic modes set by *MODE[2:0]* register bits. The load diagnostic can be run before transitioning to active mode or stand-alone returning to software shutdown when complete. When the load diagnostics is run it will play a 22kHz at -35dBFS for 100ms and measure the resistance of the speaker trace. The result is averaged over the time specified by the *LDG_AVG[1:0]* register bits. The measured speaker impedance can be read from *LDS_RES_VAL[31:0]* register bits.

8.4.7 Thermal Foldback

The TAS2764 monitors the die temperature and can automatically limit the audio signal when the die temperature reaches a set threshold. It is recommended to use the thermal fold-back registers to configure this protection mechanism as the internal DSP will perform the necessary calculation for each register.

Thermal fold-back can be disabled using *TFB_EN* register bit. If the die temperature reaches the value set by *TF_TEMP_TH[31:0]* register bits this feature will begin to attenuate the audio signal to prevent the device from shutting down due to over-temperature. It will attenuate the audio signal by a value set in *TF_LIMS[31:0]* register bits over a range of temperature set by *TF_TEMP_TH[31:0]* register bits. The thermal fold-back attack is at a fixed rate of 0.25dB per sample. A maximum attenuation can be specified using register bits *TF_MAX_ATTN[31:0]*. However, if the device continues to heat up, eventually the device over-temperature will be triggered. The attenuation will be held for a number of samples set by register bits *TF_HOLD_CNT[31:0]*, before the attenuation will begin releasing.

8.4.8 Over Power Protection

The TAS2764 monitors the temperature of the internal power FETs. If the maximum continue power is high and power FETs temperature goes above a threshold, an in-built protection circuit will trigger a thermal foldback and, if temperature still increases, shutdown the device.

The protection mechanism is based on two thresholds TH1 and TH2. The TH1 threshold is set at a temperature 116⁰C higher than the temperature measured by the internal bandgap but not less than 250⁰C. The TH1 threshold triggers a thermal foldback.

The TH2 threshold is 40⁰ C above TH1 and triggers thermal shutdown.

The two detection mechanisms can be disabled by setting bits *TH_DET_TH2_EN* and *TH_DET_TH1_EN* of register 0x47, page 0x01 to low.

8.4.9 Clocks and PLL

The device clocking is derived from the SBCLK input clock. The tables below show the valid SBCLK clock frequencies for each sample rate and SBCLK to FSYNC ratio (for 44.1 kHz and 48 kHz family frequencies).

If the sample rate is properly configured via the SAMP_RATE[2:0] register bits, no additional configuration is required as long as the SBCLK to FSYNC ratio is valid. The device will detect improper SBCLK frequencies and SBCLK to FSYNC ratios and volume ramp down the playback path to minimize audible artifacts. After the clock error is detected, the device will enter a low power halt mode after a time set by CLK_HALT_TIMER[2:0] register bits if CLK_HALT_EN bit is high. Additionally, the device can automatically power up and down on valid clock signals if CLK_ERR_PWR_EN register bit is set to high. The device sampling rate should not be changed while this feature is enabled. In this mode the CLK_HALT_EN bit register should be set high in order for this feature to work properly.

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96 kHz

	Table 8-3. Supported SBCLK Frequencies (48 kHz based sample rates)						
Sample Rate	ample Rate SBCLK to FSYNC Ratio						
(kHz)	16	24	32	48	64	96	125
48 kHz	768 kHz	1.152 MHz	1.536 MHz	2.304 MHz	3.072 MHz	4.608 MHz	6 MHz
96 kHz	1.536 MHz	2.304 MHz	3.072 MHz	4.608 MHz	6.144 MHz	9.216 MHz	12 MHz
Sample Rate		SBCLK to FSYNC Ratio					
(kHz)	128	192	250	256	384	500	512
48 kHz	6.144 MHz	9.216 MHz	12 MHz	12.288 MHz	18.432 MHz	24 MHz	24.576 MHz

Table 8-4. Supported SBCLK Frequencies (44.1 kHz based sample rates)

24.576 MHz

24 MHz

				•		• /	
Sample Rate SBCLK to FSYNC Rati				itio			
(kHz)	16	24	32	48	64	96	125
44.1 kHz	705.6 kHz	1.0584 MHz	1.4112 MHz	2.1168 MHz	2.8224 MHz	4.2336 MHz	5.5125 MHz
88.2 kHz	1.4112 MHz	2.1168 MHz	2.8224 MHz	4.2336 MHz	5.6448 MHz	8.4672 MHz	11.025 MHz
Sample Rate	SBCLK to FSYNC Ratio						
(kHz)	128	192	250	256	384	500	512
44.1 kHz	5.6448 MHz	8.4672 MHz	11.025 MHz	11.2896 MHz	16.9344 MHz	22.05 MHz	22.5792 MHz
88.2 kHz	11.2896 MHz	16.9344 MHz	22.05 MHz	22.5792 MHz	-	-	-

8.4.10 Echo Reference

The TAS2764 has a dedicated mode to loop back the DSP output.

18.432 MHz

This feature allows user to do noise cancellation or echo correction algorithms.

A block diagram is presented in the figure below.

12.288 MHz

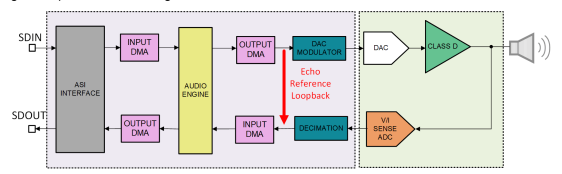


Figure 8-11. Echo Reference Loopback

The echo reference can be enabled by configuring AUDIO TX bit in TDM CFG12 register. The slot length and the time slot can be selected using AUDIO SLEN and AUDIO SLOT bits in TDM CFG12 register.

8.5 Operational Modes

8.5.1 Hardware Shutdown

The device enters Hardware Shutdown mode if the SDZ pin is asserted low. In Hardware Shutdown mode, the device consumes the minimum quiescent current from AVDD, VBAT1S and PVDD supplies. All registers loose state in this mode and I²C communication is disabled.

In normal shutdown mode if SDZ is asserted low while audio is playing, the device will ramp down volume on the audio, stop the Class-D switching, power down analog and digital blocks and finally put the device into Hardware Shutdown mode. If configured in normal shutdown mode with timeout the device will force a hard shutdown after a timeout set by the configurable shutdown timer (register bits SDZ_TIMEOUT[1:0]). The device can also be

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configured for forced hard shutdown and in this case it will not attempt to gracefully disable the audio channel. The shutdown mode can be controlled using *SDZ MODE[1:0]* register bits.

When SDZ is released, the device will sample the ADDR pin and enter the software shutdown mode.

8.5.2 Mode Control and Software Reset

The TAS2764 mode can be configured by writing the MODE[2:0] register bits.

A software reset can be accomplished by setting high the *SW_RESET* register bit. This bit is self clearing. Once enabled it will restore all registers to their default values.

8.5.3 Software Shutdown

Software Shutdown mode powers down all analog blocks required to playback audio, but does not cause the device to loose register state.

The registers are available through I²C interface.

Software Shutdown is enabled by asserting the *MODE[2:0]* register bits to 3'b010. If audio is playing when Software Shutdown is asserted, the Class-D will volume ramp down before shutting down. When de-asserted, the Class-D will begin switching and volume ramp back to the programmed digital volume setting.

8.5.4 Mute

The TAS2764 will ramp down volume of the Class-D amplifier to a mute state by setting the *MODE[2:0]* register bits to 3'b001. During mute the Class-D still switches but transmits no audio content. If mute is de-asserted, the device will ramp back the volume to the programmed digital setting.

8.5.5 Active

In Active Mode the Class-D switches and plays back audio. Speaker voltage and current sensing are operational if enabled. PDM inputs are also active if enabled. Set the *MODE[2:0]* register bits to 3'b000 to enter active mode.

8.5.6 Diagnostic

The TAS2764 has a diagnostic generator that can be used without any clocking applied to the device. If DG_CLK register bit is set low, an internal oscillator is used to generate the test patterns selected by $DG_SIG[4:0]$ register bits. For sine-wave generation the sampling frequency f_s should be first set using the $SAMP_RATE[2:0]$ register bits.

The programable DC level for diagnostic mode can be set using the DG DC[31:0] register bits.

To play a DC diagnostic tone set the bits HPF_FREQ_PB[2:0] in register 0x04 to 0h (disabled DC blocker).

8.5.7 Noise Gate

In this mode of operation (see section Section 8.4.2.7) the TAS2764 monitors the signal and powers down the class-D when signal goes below a threshold.

8.6 Faults and Status

During the power-up sequence, the circuit monitoring the AVDD pin (UVLO) will hold the device in reset (including all configuration registers) until the supply is valid. The device will not exit hardware shutdown until AVDD is valid and the SDZ pin is released. Once SDZ is released, the digital core voltage regulator will power up, enabling detection of the operational mode. If AVDD dips below the UVLO threshold, the device will immediately be forced into a reset state.

The device also monitors the PVDD supply and holds the analog core in power down if the supply is below the UVLO threshold (set by register bits $PVDD_UVLO_TH[5:0]$). If the TAS2764 is in active operation and an UVLO fault occurs, the analog blocks will immediately be powered down to protect the device. These faults are latched and require a transition through HW/SW shutdown to clear the fault. The latched registers will report UVLO faults.

The device transitions into software shutdown mode if it detects any faults with the TDM clocks such as:

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- · Invalid SBCLK to FSYNC ratio
- Invalid FSYNC frequency
- Halting of SBCLK or FSYNC clocks

Upon detection of a TDM clock error, the device transitions into software shutdown mode as quickly as possible to limit the possibility of audio artifacts. Once all TDM clock errors are resolved, the device volume ramps back to its previous playback state. During a TDM clock error, the IRQZ pin will assert low if the clock error interrupt mask register bit IM TDMCE is set low. The clock fault is also available for read-back in the latched fault status registers (bits IL_TDMCE and IR_TDMCE]). Reading the latched fault status register clears the register.

The TAS2764 also monitors die temperature and Class-D load current and will enter software shutdown mode if either of these exceed safe values. As with the TDM clock error, the IRQZ pin will assert low for these faults if the appropriate fault interrupt mask register bit is set low for over temperature and for over current. The fault status can also be monitored in the latched fault registers as with the TDM clock error.

Over temperature warnings and flags are not raised if the device is in Idle or Noise Gate mode.

The status registers (and IRQZ pin if enabled via the status mask register) also indicate limiter behavior including when the limiter is activated, when PVDD is below the inflection point, when maximum attenuation has been applied, when the limiter is in infinite hold and when the limiter has muted the audio.

In the situations when the device operates in PWR MODE2 or PWR MODE4, the VBAT1S pin is supplied by an internal LDO. Protection circuits monitor this block and generate faults in case of under voltage, over voltage or if the LDO is over loaded. There is no re-try if one of these faults triggers; the device goes into shut down and the IRQZ pin will go low.

The IRQZ pin is an open drain output that asserts low during unmasked fault conditions and therefore must be pulled up with a resistor to IOVDD. An internal pull up resistor is provided in the TAS2764 and can be accessed by setting the IRQZ_PU register bit high. Figure 8-12 below highlights the IRQZ pin circuit.

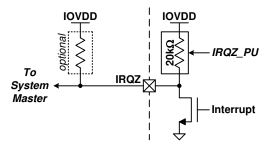


Figure 8-12. IRQZ Pin

The IRQZ interrupt configuration can be set using IRQZ PIN CFG[1:0] register bits. The IRQZ POL register bit sets the interrupt polarity and IRQZ CLR register bit allows to clear the interrupt latch register bits.

Live flag registers are active only when the device is in active mode of operation. If the device is put in shutdown by I²C command or due to any fault condition described below, the live flags will be reset. Latched flags will not be reset in this condition and available for user to read their status.

Table 8-5. Fault Interrupt Mask

, , , , , , , , , , , , , , , , , , ,				
Interrupt	Live Register	Latch Register	Mask Register	Default (1 = Mask)
Temp Over 105C	IL_TO105	IR_TO105	IM_TO105	1
Temp Over 115C	IL_TO115	IR_TO115	IM_TO115	1
Temp Over 125C	IL_TO125	IR_TO125	IM_TO125	1
Temp Over 135C	IL_TO135	IR_TO135	IM_TO135	1
Over Temp Error	Device in shutdown	IR_OT	IM_OT	0
Over Current Error	Device in shutdown	IR_OC	IM_OC	0
TDM Clock Error	IL_TDMCE	IR_TDMCE	IM_TDMCE	1

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Table 8-5. Fault Interrupt Mask (continued)

Interrupt	Live Register	Latch Register	Mask Register	Default (1 = Mask)
TDM Clock Error: Invalid SBCLK ratio or FS rate		IR_TDMCEIR		, ,
TDM Clock Error: FS changed on the fly		IR_TDNCEFC		
TDM Clock Error: SBCLK FS ratio changed on the fly		IR_TDMCERC		
BOP Active	IL_BOPA	IR_BOPA	IM_BOPA	0
BOP Level 0 Active	IL_BOPL0A	IR_BOPL0A	IM_BOPL0A	0
BOP Level 1 Active	IL_BOPL1A	IR_BOPL1A	IM_BOPL1A	0
BOP Level 2 Active	IL_BOPL2A	IR_BOPL2A	IM_BOPL2A	0
BOP Level 3 Active	IL_BOPL3A	IR_BOPL3A	IM_BOPL3A	0
BOP Infinite Hold	IL_BOPIH	IR_BOPIH	IM_BOPIH	0
BOP Mute	IL_BOPM	IR_BOPM	IM_BOPM	0
PVDD Below LImiter Inflection	IL_PBIP	IR_PBIP	IM_PBIP	0
Limiter Active	IL_LIMA	IR_LIMA	IM_LIMA	0
Limiter Max Atten	IL_LIMMA	IR_LIMMA	IM_LIMMA	0
PVDD UVLO	Device in shutdown	IR_PUVLO	IM_PUVLO	0
VBAT1S UVLO	Device in shutdown	IR_VBAT1S_UVLO	IM_VBAT1S_UVLO	0
OTP CRC Error	Device in shutdown	IR_OTPCRC		
Load Diagnostic Complete			IM_LDC	1
Load Diagnostic Open/Short Load			IM_SOL[1:0]	[11]
Brownout Device Power Down			IM_BOPD	1
Internal PLL Clock Error	Device in shutdown	IR_PLL_CLK	IM_PLL_CLK	1
Noise Gate Active	IL_NGA			
PVDD-VBAT1S Below Threshold	IL_PVBT	IR_PVBT	IM_PVBT	0
Internal VBAT1S LDO Over Voltage	Device in shutdown	IR_LDO_OV	IM_LDO_OV	1
Internal VBAT1S LDO Under Voltage	Device in shutdown	IR_LDO_UV	IM_LDO_UV	0
Internal VBAT1S LDO Over Load	Device in shutdown	IR_LDO_OL	IM_LDO_OL	1
Thermal Detector Threshold 2	IL_TDTH2	IR_TDTH2	IM_TDTH2	0
Thermal Detector Threshold 1	IL_TDTH1	IR_TDTH1	IM_TDTH1	0

8.6.1 Faults and Status over TDM

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Faults and device operation information can be sent over the TDM bus when *STATUS_TX* register bit is set high. The slot position in TDM bus can be configured using *STATUS_SLOT[5:0]* register bits.

Table 8-6. TDM Information Bits

TDM_STATUS[7:0] Bit	Bit Information	0 Value	1 Value
0	Power up state	Powered down ⁽¹⁾	Powered up
1	Y-Bridge	PVDD active	VBAT1S active
2	Noise-Gate Status	Normal operation	Noise gate active
3	Limiter Active	No Limiter or ICLA attenuation applied	Limiter or ICLA attenuation applied
4	BOP Active	No BOP attenuation applied	BOP attenuation applied
5	Over Temperature Error	No Over-temperature	Over-temperature detected ⁽¹⁾
6	Over Current Error	No Over-current	Over-current detected ⁽¹⁾
7	PVDD Status	No PVDD UVLO	PVDD UVLO detected ⁽¹⁾

(1) Can be read only during the transient shutdown phase. After shutdown the TDM slots are not available.



8.7 Power Sequencing Requirements

There are no power sequencing requirements for order of the supplies other than PVDD and VBAT1S. During power up and power down PVDD voltage must be greater than (VBAT1S-0.7V). See Section 11 for details.

8.8 Digital Input Pull Downs

Each digital input and IO has an optional weak pull down to prevent the pin from floating. Register bits *DIN PD[4:0]* are used to enable/disable pull downs. The pull downs are not enabled during HW shutdown.

8.9 Register Map

8.9.1 Register Summary Table Page=0x00

Addr	Register	Description	Section
0x00	PAGE	Device Page	Section 8.9.4
0x01	SW_RESET	Software Reset	Section 8.9.5
0x02	MODE_CTRL	Device operational mode	Section 8.9.6
0x03	CHNL_0	Y Bridge and Channel settings	Section 8.9.7
0x04	DC_BLK0	SAR Filter and DC Path Blocker	Section 8.9.8
0x05	DC_BLK1	ERC and Record DC Blocke	Section 8.9.9
0x06	MISC_CFG1	Misc Configuration 1	Section 8.9.10
0x07	MISC_CFG2	Misc Configuration 2	Section 8.9.11
0x08	TDM_CFG0	TDM Configuration 0	Section 8.9.12
0x09	TDM_CFG1	TDM Configuration 1	Section 8.9.13
0x0A	TDM_CFG2	TDM Configuration 2	Section 8.9.14
0x0B	LIM_MAX_ATTN	Limiter	Section 8.9.15
0x0C	TDM_CFG3	TDM Configuration 3	Section 8.9.16
0x0D	TDM_CFG4	TDM Configuration 4	Section 8.9.17
0x0E	TDM_CFG5	TDM Configuration 5	Section 8.9.18
0x0F	TDM_CFG6	TDM Configuration 6	Section 8.9.19
0x10	TDM_CFG7	TDM Configuration 7	Section 8.9.20
0x11	TDM_CFG8	TDM Configuration 8	Section 8.9.21
0x12	TDM_CFG9	TDM Configuration 9	Section 8.9.22
0x13	TDM_CFG10	TDM Configuration 10	Section 8.9.23
0x14	TDM_CFG11	TDM Configuration 11	Section 8.9.24
0x15	ICC_CNFG2	ICC Mode	Section 8.9.25
0x16	TDM_CFG12	TDM Configuration 12	Section 8.9.26
0x17	ICLA_CFG0	Inter Chip Limiter Alignment 0	Section 8.9.27
0x18	ICLA_CFG1	Inter Chip Gain Alignment 1	Section 8.9.28
0x19	DG_0	Diagnostic Signal	Section 8.9.29
0x1A	DVC	Digital Volume Control	Section 8.9.30
0x1B	LIM_CFG0	Limiter Configuration 0	Section 8.9.31
0x1C	LIM_CFG1	Limiter Configuration 1	Section 8.9.32
0x1D	BOP_CFG0	Brown Out Prevention 0	Section 8.9.33
0x1E	BOP_CFG1	Brown Out Prevention 1	Section 8.9.34
0x1F	BOP_CFG2	Brown Out Prevention 2	Section 8.9.35
0x20	BOP_CFG3	Brown Out Prevention 3	Section 8.9.36
0x21	BOP CFG4	Brown Out Prevention 4	Section 8.9.37
0x22	BOP CFG5	BOP Configuration 5	Section 8.9.38
0x23	BOP_CFG6	Brown Out Prevention 6	Section 8.9.39
0x24	BOP_CFG7	Brown Out Prevention 7	Section 8.9.40
0x25	BOP_CFG8	Brown Out Prevention 8	Section 8.9.41
0x26	BOP_CFG9	Brown Out Prevention 9	Section 8.9.42
0x27	BOP_CFG10	BOP Configuration 10	Section 8.9.43

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0x28	BOP_CFG11	Brown Out Prevention 11	Section 8.9.44
0x29	BOP_CFG12	Brown Out Prevention 12	Section 8.9.45
0x2A	BOP_CFG13	Brown Out Prevention 13	Section 8.9.46
0x2B	BOP_CFG14	Brown Out Prevention 14	Section 8.9.47
0x2C	BOP_CFG15	BOP Configuration 15	Section 8.9.48
0x2D	BOP_CFG17	Brown Out Prevention 17	Section 8.9.49
0x2E	BOP_CFG18	Brown Out Prevention 18	Section 8.9.50
0x2F	BOP_CFG19	Brown Out Prevention 19	Section 8.9.51
0x30	BOP_CFG20	Brown Out Prevention 20	Section 8.9.52
0x31	BOP_CFG21	BOP Configuration 21	Section 8.9.53
0x32	BOP_CFG22	Brown Out Prevention 22	Section 8.9.54
0x33	BOP_CFG23	Lowest PVDD Measured	Section 8.9.55
0x34	BOP_CFG24	Lowest BOP Attack Rate	Section 8.9.55
0x35	NG_CFG0	Noise Gate 0	Section 8.9.57
0x36	NG_CFG1	Noise Gate 1	Section 8.9.58
0x37	LVS_CFG0	Low Voltage Signaling	Section 8.9.59
0x38	DIN_PD	Digital Input Pin Pull Down	Section 8.9.60
0x39	IO_DRV0	Output Driver Strength	Section 8.9.61
0x3A	IO_DRV1	Output Driver Strength	Section 8.9.62
0x3B	INT_MASK0	Interrupt Mask 0	Section 8.9.63
0x3C	INT_MASK1	Interrupt Mask 1	Section 8.9.64
0x3D	INT_MASK4	Interrupt Mask 4	Section 8.9.65
0x40	INT_MASK2	Interrupt Mask 2	Section 8.9.66
0x41	INT_MASK3	Interrupt Mask 3	Section 8.9.67
0x42	INT_LIVE0	Live Interrupt Read-back 0	Section 8.9.68
0x43	INT_LIVE1	Live Interrupt Read-back 1	Section 8.9.69
0x44	INT_LIVE1_0	Live Interrupt Read-back 1 0	Section 8.9.70
0x47	INT_LIVE2	Live Interrupt Read-back 2	Section 8.9.71
0x48	INT_LIVE3	Live Interrupt Read-back 3	Section 8.9.72
0x49	INT_LTCH0	Latched Interrupt Read-back 0	Section 8.9.73
0x4A	INT_LTCH1	Latched Interrupt Read-back 1	Section 8.9.74
0x4B	INT LTCH1 0	Latched Interrupt Read-back 1_0	Section 8.9.75
0x4F	INT_LTCH2	Latched Interrupt Read-back 2	Section 8.9.76
0x50	INT_LTCH3	Latched Interrupt Read-back 3	Section 8.9.77
0x51	INT_LTCH4	Latched Interrupt Read-back 4	Section 8.9.78
0x52	VBAT_MSB	SAR VBAT1S 0	Section 8.9.79
0x53	VBAT_LSB	SAR VBAT1S 1	Section 8.9.80
0x54	PVDD_MSB	SAR PVDD 0	Section 8.9.81
0x55	PVDD_LSB	SAR PVDD 1	Section 8.9.82
0x56	TEMP	SAR ADC Conversion 2	Section 8.9.83
0x5C	INT_CLK_CFG	Clock Setting and IRQZ	Section 8.9.84
0x5C	MISC_CFG3	Misc Configuration 3	Section 8.9.85
0x60	CLOCK_CFG	Clock Configuration	Section 8.9.86
0x63	IDLE_IND	Idle channel current optimization	Section 8.9.86 Section 8.9.87
0x65	MISC_CFG4	Misc Configuration 4	Section 8.9.88
	_		
0x67	TG_CFG0	Idle Channel Hysterisis	Section 8.9.89
0x68	CLK_CFG	Detect Clock Ration and Sample Rate	Section 8.9.90
0x6A	LV_EN_CFG	Class-D and LVS Delays	Section 8.9.91
0x6B	NG_CFG2	Noise Gate 2	Section 8.9.92
0x6C	NG_CFG3	Noise Gate 3	Section 8.9.93
0x6D	NG_CFG4 NG_CFG5	Noise Gate 4 Noise Gate 5	Section 8.9.94 Section 8.9.95



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0x6F	NG_CFG6	Noise Gate 6	Section 8.9.96
0x70	NG_CFG7	Noise Gate 7	Section 8.9.97
0x71	PVDD_UVLO	UVLO Threshold	Section 8.9.98
0x76	DAC_MOD_RST	DAC Modulator Reset	Section 8.9.99
0x7D	REV_ID	Revision and PG ID	Section 8.9.100
0x7E	I2C_CKSUM	I2C Checksum	Section 8.9.101
0x7F	воок	Device Book	Section 8.9.102

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0x19	LSR	Modulation	Section 8.9.103
0x3D	SDOUT_HIZ_1	Slots Control	Section 8.9.104
0x3E	SDOUT_HIZ_2	Slots Control	Section 8.9.105
0x3F	SDOUT_HIZ_3	Slots Control	Section 8.9.106
0x40	SDOUT_HIZ_4	Slots Control	Section 8.9.107
0x41	SDOUT_HIZ_5	Slots Control	Section 8.9.108
0x42	SDOUT_HIZ_6	Slots Control	Section 8.9.109
0x43	SDOUT_HIZ_7	Slots Control	Section 8.9.110
0x44	SDOUT_HIZ_8	Slots Control	Section 8.9.111
0x45	SDOUT_HIZ_9	Slots Control	Section 8.9.112
0x47	TG_EN	Thermal Detection Enable	Section 8.9.113

8.9.3 Register Summary Table Page=0x04

Addr	Register	Description	Section
0x08	DG_DC_VAL1	Diagnostic DC Level	Section 8.9.114
0x09	DG_DC_VAL2	Diagnostic DC Level	Section 8.9.115
0x0A	DG_DC_VAL3	Diagnostic DC Level	Section 8.9.116
0x0B	DG_DC_VAL4	Diagnostic DC Level	Section 8.9.117
0x0C	LIM_TH_MAX1	Limiter Maximum Threshold	Section 8.9.118
0x0D	LIM_TH_MAX2	Limiter Maximum Threshold	Section 8.9.119
0x0E	LIM_TH_MAX3	Limiter Maximum Threshold	Section 8.9.120
0x0F	LIM_TH_MAX4	Limiter Maximum Threshold	Section 8.9.121
0x10	LIM_TH_MIN1	Limiter Minimum Threshold	Section 8.9.122
0x11	LIM_TH_MIN2	Limiter Minimum Threshold	Section 8.9.123
0x12	LIM_TH_MIN3	Limiter Minimum Threshold	Section 8.9.124
0x13	LIM_TH_MIN4	Limiter Minimum Threshold	Section 8.9.125
0x14	LIM_INF_PT1	Limiter Inflection Point	Section 8.9.126
0x15	LIM_INF_PT2	Limiter Inflection Point	Section 8.9.127
0x16	LIM_INF_PT3	Limiter Inflection Point	Section 8.9.128
0x17	LIM_INF_PT4	Limiter Inflection Point	Section 8.9.129
0x18	LIM_SLOPE1	Limiter Slope	Section 8.9.130
0x19	LIM_SLOPE2	Limiter Slope	Section 8.9.131
0x1A	LIM_SLOPE3	Limiter Slope	Section 8.9.132
0x1B	LIM_SLOPE4	Limiter Slope	Section 8.9.133
0x1C	TF_HLD1	TFB Maximum Hold	Section 8.9.134
0x1D	TF_HLD2	TFB Maximum Hold	Section 8.9.135
0x1E	TF_HLD3	TFB Maximum Hold	Section 8.9.136
0x1F	TF_HLD4	TFB Maximum Hold	Section 8.9.137
0x20	TF_RLS1	TFB Release Rate	Section 8.9.138
0x21	TF_RLS2	TFB Release Rate	Section 8.9.139
0x22	TF_RLS3	TFB Release Rate	Section 8.9.140
0x23	TF_RLS4	TFB Release Rate	Section 8.9.141



0x24	TF_SLOPE1	TFB Limiter Slope	Section 8.9.142
0x25	TF_SLOPE2	TFB Limiter Slope	Section 8.9.143
0x26	TF_SLOPE3	TFB Limiter Slope	Section 8.9.144
0x27	TF_SLOPE4	TFB Limiter Slope	Section 8.9.145
0x28	TF_TEMP_TH1	TFB Threshold	Section 8.9.146
0x29	TF_TEMP_TH2	TFB Threshold	Section 8.9.147
0x2A	TF_TEMP_TH3	TFB Threshold	Section 8.9.148
0x2B	TF_TEMP_TH4	TFB Threshold	Section 8.9.149
0x2C	TF_MAX_ATTN1	TFB Gain Reduction	Section 8.9.150
0x2D	TF_MAX_ATTN2	TFB Gain Reduction	Section 8.9.151
0x2E	TF_MAX_ATTN3	TFB Gain Reduction	Section 8.9.152
0x2F	TF_MAX_ATTN4	TFB Gain Reduction	Section 8.9.153
0x40	LD_CFG0	Load Diagnostics Resistance Upper Threshold	Section 8.9.154
0x41	LD_CFG1	Load Diagnostics Resistance Upper Threshold	Section 8.9.155
0x42	LD_CFG2	Load Diagnostics Resistance Upper Threshold	Section 8.9.156
0x43	LD_CFG3	Load Diagnostics Resistance Upper Threshold	Section 8.9.157
0x44	LD_CFG4	Load Diagnostics Resistance Lower Threshold	Section 8.9.158
0x45	LD_CFG5	Load Diagnostics Resistance Lower Threshold	Section 8.9.159
0x46	LD_CFG6	Load Diagnostics Resistance Lower Threshold	Section 8.9.160
0x47	LD_CFG7	Load Diagnostics Resistance Lower Threshold	Section 8.9.161
0x48	CLD_EFF_1	Class D Efficiency	Section 8.9.162
0x49	CLD_EFF_2	Class D Efficiency	Section 8.9.163
0x4A	CLD_EFF_3	Class D Efficiency	Section 8.9.164
0x4B	CLD_EFF_4	Class D Efficiency	Section 8.9.165
0x4C	LDG_RES1	Load Diagnostics Resistance Value	Section 8.9.166
0x4D	LDG_RES2	Load Diagnostics Resistance Value	Section 8.9.167
0x4E	LDG_RES3	Load Diagnostics Resistance Value	Section 8.9.168
0x4F	LDG_RES4	Load Diagnostics Resistance Value	Section 8.9.169

NOTE: all register bits described in italic font can be programmed in Active mode.

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

8.9.4 PAGE (page=0x00 address=0x00) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	PAGE[7:0]	RW		Sets the device page. 00h = Page 0 01h = Page 1
				FFh = Page 255

8.9.5 SW_RESET (page=0x00 address=0x01) [reset=00h]

Bit	Field	Туре	Reset	Description
7-1	Reserved	R	0h	Reserved
0	SW_RESET	RW		Software reset. Bit is self clearing. 0b = De-asserted 1b = Asserted



8.9.6 MODE_CTRL (page=0x00 address=0x02) [reset=1Ah]

Bit	Field	Туре	Reset	Description
7	BOP_SRC	RW	0h	BOP input source and PVDD UVLO 0b = VBAT1S input and PVDD UVLO disabled. * With this bit low at reset all BOP thresholds are by default at 2.75V 1b = PVDD input and PVDD UVLO enabled.
6-5	Reserved	RW	0h	Reserved
4	ISNS_PD	RW	1h	Current sense is 0b = Active 1b = Powered down
3	VSNS_PD	RW	1h	Voltage sense is 0b = Active 1b = Powered down
2-0	MODE[2:0]	RW	2h	Device operational mode. 000b = Active without Mute 001b = Active with Mute 010b = Software Shutdown 011b = Load Diagnostics followed by normal device power up 100b = Standalone Load Diagnostic, after completion these bits are self reset to 010b 101b = Diagnostic Generator Mode 110b-111b = Reserved

8.9.7 CHNL_0 (page=0x00 address=0x03) [reset=28h]

Bit	Field	Туре	Reset	Description	
7-6	CDS_MODE[1:0]	RW	Oh	Class-D switching mode 00b =Y-Bridge, high power o 01b = VBAT1S Only Supply 10b =PVDD Only Supply of 0 11b=Y-Bridge, low power on	of Class D Class D
5-1	AMP_LEVEL[4:0]	RW	14h	Setting	
				00h	11 dBV
				01h	11.5 dBV
				02h	12.0 dBV
				03h	12.5 dBV
				12h	20 dBV
				13h	20.5 dBV
				14h	21 dBV
				Others : Reserved	
0	Reserved	RW	Oh	Reserved	

8.9.8 DC_BLK0 (page=0x00 address=0x04) [reset=21h]

Bit	Field	Туре	Reset	Description
7	VBAT1S_MODE	RW	Oh	VBAT1S supply 0b = Supplied externally 1b = Internal generated from PVDD
6	IRQZ_PU	RW		IRQZ internal pull up enable. 0b = Disabled 1b = Enabled

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Bit	Field	Туре	Reset	Description
5	AMP_SS *When Spread Spectrum and Sync Mode are both enabled, Sync Mode takes priority	RW	1h	Low EMI spread spectrum is 0b = Disabled 1b = Enabled
4-3	SAR_FLT[1:0]	RW	Oh	VBAT1S and PVDD ADC filter frequency 00b = Disabled 01b = 300 KHz 10b = 150 KHz 11b = 50 KHz
2-0	HPF_FREQ_PB[2:0]	RW	1h	Forward Path DC blocker -3dB corner frequency for 48/96 kHz sampling rates 0h = Disabled (filter bypassed) 1h = 2 Hz 2h = 50 Hz 3h = 100 Hz 4h = 200 Hz 5h = 400 Hz 6h = 800 Hz 7h = Reserved * For 44.1/88.2 kHz sampling rates divide the values from above by 1.0884

8.9.9 DC_BLK1 (page=0x00 address=0x05) [reset=41h]

Bit	Field	Туре	Reset	Description
7	Reserved	RW	0h	Reserved
6	ERC_EN	RW	1h	Closed-loop edge rate control is 0b = Disabled 1b = Enabled
5-4	EDGE_RATE[1:0]	RW	Oh	Class-D ERC control 0h = 1 V/ns 1h = 0.5 V/ns 2h = 0.35 V/ns 3h = 0.25 V/ns
3	TFB_EN	RW	0h	Thermal Foldback is 0b = Disabled 1b = Enabled
2-0	HPF_FREQ_REC[2:0]	RW	1h	Record Path DC blocker -3dB corner frequency for 48/96 kHz sampling rates 0h = Disabled (filter bypassed) 1h = 2 Hz 2h = 50 Hz 3h = 100 Hz 4h = 200 Hz 5h = 400 Hz 6h = 800 Hz 7h = Reserved * For 44.1/88.2 kHz sampling rates divide the values from above by 1.0884

8.9.10 MISC_CFG1 (page=0x00 address=0x06) [reset=00h]

Table 8-7.

Bit	Field	Туре	Reset	Description			
7-6	Reserved	RW	0h	Reserved			
5	*OCE_RETRY	RW		Retry after over current event. 0b = Disabled 1b = Enabled, retry after timer.			

Table 8-7. (continued)

Bit	Field	Туре	Reset	Description
4	*OTE_RETRY	RW	0h	Retry after over temperature event. 0b = Disabled 1b = Enabled, retry after timer.
3	PFFB_EN	RW	0h	Post-Filter Feedback is 0b = Disabled (uses OUT) 1b = Enable (uses VSNS)
2	SMODE_EN	RW	Oh	When safe mode is enabled adds 18dB attenuation on channel gain. Safe mode is 0b = Disabled 1b = Enabled
1-0	Reserved	R	0h	Reserved

^{*}Certain limitations applied. Contact TI if need to use this bit.

8.9.11 MISC_CFG2 (page=0x00 address=0x07) [reset=20h]

Bit	Field	Туре	Reset	Description
7-6	SDZ_MODE[1:0]	RW	0h	SDZ Mode configuration. 00b = Shutdown after timeout 01b = Immediate forced shutdown 10b = Reserved 11b = Reserved
5-4	SDZ_TIMEOUT[1:0]	RW	2h	SDZ Timeout value 00b = 2 ms 01b = 4 ms 10b = 6 ms 11b = 23.8 ms
3-2	DVC_RAMP_RATE[1:0]	RW	Oh	Digital volume control ramp rate for low to high ramp 00b = 0.5 dB per 1 sample 01b = 0.5 dB per 4 samples 10b = 0.5 dB per 8 samples 11b = Volume ramping disabled
1	I2C_GBL_EN	RW	0h	l2c global address is 0b = Disabled 1b = Enabled
0	I2C_AD_DET	RW	0h	Re-detect I2C slave address (self clearing bit). 0b = Normal 1b = Re-detect address

8.9.12 TDM_CFG0 (page=0x00 address=0x08) [reset=09h]

Bit	Field	Туре	Reset	Description
7	AMP_INV	RW	0h	Invert audio amplifier ouput 0b = Normal 1b = Invert
6	CLASSD_SYNC *When Spread Spectrum and Sync Mode are both enabled, Sync Mode takes priority	RW	Oh	Class-D synchronization mode. 0b = Not synchronized to audio clocks 1b = Synchronized to audio clocks
5	RAMP_RATE	RW	Oh	Sample rate based on 44.1kHz or 48 kHz when CLASSD_SYNC=1. 0b = 48 kHz 1b = 44.1 kHz
4	AUTO_RATE	RW	0h	Auto detection of TDM sample rate. 0b = Enabled 1b = Disabled

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Bit	Field	Туре	Reset	Description
3-1	SAMP_RATE[2:0]	RW	4h	Sample rate of the TDM bus. 000b-011b = Reserved 100b = 44.1/48 kHz 101b = 88.2/96 kHz 110b-111b = Reserved
0	FRAME_START	RW	1h	TDM frame start polarity. 0b = Low to High on FSYNC 1b = High to Low on FSYNC

8.9.13 TDM_CFG1 (page=0x00 address=0x09) [reset=02h]

Bit	Field	Туре	Reset	Description
7	Reserved	R	0h	Reserved
6	RX_JUSTIFY	RW	0h	TDM RX sample justification within the time slot. 0b = Left 1b = Right
5-1	RX_OFFSET[4:0]	RW	1h	TDM RX start of frame to time slot 0 offset (SBCLK cycles).
0	RX_EDGE	RW	0h	TDM RX capture clock polarity. 0b = Rising edge of SBCLK 1b = Falling edge of SBCLK

8.9.14 TDM_CFG2 (page=0x00 address=0x0A) [reset=0Ah]

Bit	Field	Туре	Reset	Description
7-6	IVMON_LEN[1:0]	RW	Oh	Sets the current and voltage data to length of 00b = 16 bits 01b = 12 bits 10b = 8 bits 11b = Reserved
5-4	RX_SCFG[1:0]	RW	Oh	TDM RX time slot select config. 00b = Mono with time slot equal to I2C address offset 01b = Mono left channel 10b = Mono right channel 11b = Stereo downmix (L+R)/2
3-2	RX_WLEN[1:0]	RW	2h	TDM RX word length. 00b = 16-bits 01b = 20-bits 10b = 24-bits 11b = 32-bits
1-0	RX_SLEN[1:0]	RW	2h	TDM RX time slot length. 00b = 16-bits 01b = 24-bits 10b = 32-bits 11b = Reserved

8.9.15 LIM_MAX_ATTN (page=0x00 address=0x0B) [reset=80h]

Bit	Field	Туре	Reset	Description
7-4	LIM_MAX_ATTN[3:0]	RW		Limiter Maximum Attenuation 0h = 1 dB 1h = 2 dB 2h = 3 dB 0Eh = 15 dB 0Fh = Reserved
3-0	Reserved	R	0h	Reserved



8.9.16 TDM_CFG3 (page=0x00 address=0x0C) [reset=10h]

Bit	Field	Туре	Reset	Description
7-4	RX_SLOT_R[3:0]	RW	1h	TDM RX Right Channel Time Slot.
3-0	RX_SLOT_L[3:0]	RW	0h	TDM RX Left Channel Time Slot.

8.9.17 TDM_CFG4 (page=0x00 address=0x0D) [reset=13h]

Bit	Field	Туре	Reset	Description
7	TX_KEEPCY	RW	0h	TDM and ICC TX SDOUT LSB data will be driven for full/half cycles when TX_KEEPEN is enabled 0b = Full-cycle 1b = Half-cycle
6	TX_KEEPLN	RW	0h	TDM and ICC TX SDOUT will hold the bus for the following when TX_KEEPEN is enabled 0b = 1 LSB cycle 1b = Always
5	TX_KEEPEN	RW	0h	TDM and ICC TX SDOUT bus keeper enable. 0b = Disable bus keeper 1b = Enable bus keeper
4	TX_FILL	RW	1h	TDM and ICC TX SDOUT unused bit field fill. 0b = Transmit 0 1b = Transmit Hi-Z
3-1	TX_OFFSET[2:0]	RW	1h	TDM TX start of frame to time slot 0 offset.
0	TX_EDGE	RW	1h	TDM TX launch clock polarity. 0b = Rising edge of SBCLK 1b = Falling edge of SBCLK

8.9.18 TDM_CFG5 (page=0x00 address=0x0E) [reset=42h]

Bit	Field	Туре	Reset	Description
7	Reserved	R	0h	Reserved
6	VSNS_TX	RW	1h	TDM TX voltage sense transmit 0b = Disabled 1b = Enabled
5-0	VSNS_SLOT[5:0]	RW	2h	TDM TX voltage sense time slot.

8.9.19 TDM_CFG6 (page=0x00 address=0x0F) [reset=40h]

Bit	Field	Туре	Reset	Description
7	Reserved	R	0h	Reserved
6	ISNS_TX	RW	1h	TDM TX current sense transmit 0b = Disabled 1b = Enabled
5-0	ISNS_SLOT[5:0]	RW	0h	TDM TX current sense time slot.

8.9.20 TDM_CFG7 (page=0x00 address=0x10) [reset=04h]

Bit	Field	Туре	Reset	Description
7	VBAT1S_SLEN	RW	0h	TDM TX VBAT1S time slot length. 0b = Truncate to 8-bits 1b = Left justify to 16-bits
6	VBAT1S_TX	RW	0h	TDM TX VBAT1S transmit enable. 0b = Disabled 1b = Enabled
5-0	VBAT1S_SLOT[5:0]	RW	4h	TDM TX VBAT1S time slot.

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8.9.21 TDM_CFG8 (page=0x00 address=0x11) [reset=05h]

Bit	Field	Туре	Reset	Description
7	Reserved	R	0h	Reserved
6	TEMP_TX	RW	Oh	TDM TX temp sensor transmit enable. 0b = Disabled 1b = Enabled
5-0	TEMP_SLOT[5:0]	RW	5h	TDM TX temp sensor time slot.

8.9.22 TDM_CFG9 (page=0x00 address=0x12) [reset=06h]

Bit	Field	Туре	Reset	Description
7	PVDD_SLEN	RW	Oh	TDM TX PVDD time slot length. 0b = Truncate to 8-bits 1b = Left justify to 16-bits
6	PVDD_TX	RW	0h	TDM TX PVDD transmit enable. 0b = Disabled 1b = Enabled
5-0	PVDD_SLOT[5:0]	RW	6h	TDM TX PVDD time slot.

8.9.23 TDM_CFG10 (page=0x00 address=0x13) [reset=08h]

Bit	Field	Туре	Reset	Description
7	Reserved	R	0h	Reserved
6	STATUS_TX	RW	0h	TDM TX status transmit enable. 0b = Disabled 1b = Enabled
5-0	STATUS_SLOT[5:0]	RW	8h	TDM TX status time slot.
		Bit7- PVDD status(Cannot be read post analog blocks shutdown) 0b = PVDD UVLO not detected 1b = PVDD UVLO detected		
				Bit6 -Over Current status(Cannot be read post analog blocks shutdown) 0b = No OC detected 1b = OC detected
				Bit5- Over Temp status(Cannot be read post analog blocks shutdown) 0b = No OT detected 1b = OT detected
				Bit4- BOP status 0b = BOP not detected 1b = BOP detected
				Bit3- Signal distortion limiter status 0b = No distortion limiter or ICLA gain applied 1b = Gain attenuation done due to distortion limiter/ICLA
				Bit2- Noise Gate status 0b = Device in normal mode 1b = Device in Noise Gate mode
				Bit1- Class D Power Stage status 0b = Class D Power switch connected to VBAT1S 1b = Class D Power switch connected to PVDD
			Bit0- Power Up state (Cannot be read post analog blocks shutdown) 0b = Device is powered down 1b = Device is in active state	



8.9.24 TDM_CFG11 (page=0x00 address=0x14) [reset=0Ah]

Bit	Field	Туре	Reset	Description
7	Reserved	R	0h	Reserved
6	GAIN_TX	RW	0h	TDM /ICC TX limiter gain reduction transmit enable. 0b = Disabled 1b = Enabled
5-0	GAIN_SLOT[5:0]	RW	Ah	TDM /ICC TX limiter gain reduction time slot.
				00h = 0
				01h = 1
				3Eh = 62
				3Fh = 63

8.9.25 ICC_CNFG2 (page=0x00 address=0x15) [reset=00h]

Bit	Field	Туре	Reset	Description
7-5	Reserved	R	0h	Reserved
4-2	ICC_MODE[2:0]	RW		Selects ICC pin function 0h = Gain alignment on ICC pin 1h = Reserved 2h = ICC pin buffers disabled 3h = ICC pin is a general purpose input 4h = ICC pin is a general purpose output 5h-7h = Reserved
1-0	Reserved	R	0h	Reserved

8.9.26 TDM_CFG12 (page=0x00 address=0x16) [reset=12h]

Bit	Field	Туре	Reset	Description
7	AUDIO_SLEN	RW	0h	TDM audio slot length 0b = 16-bits 1b = 24-bits
6	AUDIO_TX	RW	0h	TDM audio output transmit is 0b = Disabled 1b = Enabled
5-0	AUDIO_SLOT[5:0]	RW	12h	TDM TX status time slot.

8.9.27 ICLA_CFG0 (page=0x00 address=0x17) [reset=0Ch]

Bit	Field	Туре	Reset	Description
7	ICBA_EN	RW	0h	Inter chip brownout gain alignment is 0b = Disabled 1b = Enabled
6-1	ICGA_SLOT[5:0]	RW	6h	Inter chip gain alignment starting time slot.
0	ICLA_EN	RW	0h	Inter chip limiter alignment gain is 0b = Disabled 1b = Enabled

8.9.28 ICLA_CFG1 (page=0x00 address=0x18) [reset=00h]

Bit	Field	Туре	Reset	Description
7	ICGA_SEN[7]	RW		Time slot equals ICGA_SLOT[5:0]+7*3. When enabled, the limiter will include this time slot in the alignment group. 0b = Disabled 1b = Enabled

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Bit	Field	Туре	Reset	Description
6	ICGA_SEN[6]	RW	0h	Time slot equals ICGA_SLOT[5:0]+6*3. When enabled, the limiter will include this time slot in the alignment group. 0b = Disabled 1b = Enabled
5	ICGA_SEN[5]	RW	0h	Time slot equals ICGA_SLOT[5:0]+5*3. When enabled, the limiter will include this time slot in the alignment group. 0b = Disabled 1b = Enabled
4	ICGA_SEN[4]	RW	0h	Time slot equals ICGA_SLOT[5:0]+4*3. When enabled, the limiter will include this time slot in the alignment group. 0b = Disabled 1b = Enabled
3	ICGA_SEN[3]	RW	Oh	Time slot equals ICGA_SLOT[5:0]+3*3. When enabled, the limiter will include this time slot in the alignment group. 0b = Disabled 1b = Enabled
2	ICGA_SEN[2]	RW	Oh	Time slot equals ICGA_SLOT[5:0]+2*3. When enabled, the limiter will include this time slot in the alignment group. 0b = Disabled 1b = Enabled
1	ICGA_SEN[1]	RW	0h	Time slot equals ICGA_SLOT[5:0]+1*3. When enabled, the limiter will include this time slot in the alignment group. 0b = Disabled 1b = Enabled
0	ICGA_SEN[0]	RW	0h	Time slot equals ICGA_SLOT[5:0]+0. When enabled, the limiter will include this time slot in the alignment group. 0b = Disabled 1b = Enabled

8.9.29 DG_0 (page=0x00 address=0x19) [reset=0Dh]

Bit	Field	Туре	Reset	Description
7	ICGA_NG_EN	RW	0h	Better and audio friendly ICGA feature (when Noise gate is enabled) 0b = Feature disabled 1b = Feature enabled
6	DG_CLK	RW	0h	Diagnostic generate clock source is 0b = internal osscilator 1b = external SBCLK and FSYNC
5	ICG_MODE	RW	0h	Device attenuation is 0b = BOP and Limiter attenuation added together 1b = Max attenuation of either BOP or limiter
4-0	DG_SIG[4:0]	RW	Dh	Selects Tone Freq for DG MODE $00h = Zero$ input (Idle channel) $01h = -6$ dBFS positive DC $02h = -6$ dBFS negative DC $03h = -12$ dBFS negative DC $03h = -12$ dBFS negative DC $04h = -12$ dBFS negative DC $05h = -18$ dBFS negative DC $06h = -18$ dBFS negative DC $06h = -18$ dBFS negative DC $07h = -24$ dBFS negative DC $08h = -24$ dBFS negative DC $09h = -30$ dBFS negative DC $09h = -30$ dBFS negative DC $09h = -30$ dBFS negative DC $09h = -6$ dBFS $f_s/4$ $0Ch = -4.8$ dBFS $f_s/6$ $0Dh = 0$ dBFS 1KHz sine $0Eh = Programmable DC using B0_P4, registers 0x08 to 0x0B 0Fh-1Fh = Reserved$

8.9.30 DVC (page=0x00 address=0x1A) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	DVC_LVL[7:0]	RW		00h = 0 dB 01h = -0.5 dB 02h = -1 dB
				C8h = -100 dB Others : Mute

8.9.31 LIM_CFG0 (page=0x00 address=0x1B) [reset=22h]

Bit	Field	Туре	Reset	Description
7-6	Reserved	R	0h	Reserved
5	LIM_DHYS_EN	RW	1h	Limiter dynamic headroom is 0b = Disabled 1b = Enabled
4-1	LIM_ATK_RT[3:0]	RW	1h	00h = 20 us/dB 01h = 40 us/dB 02h = 80 us/dB 03h = 160 us/dB 04h = 320 us/dB 05h = 640 us/dB 06h = 1280 us/dB 07h = 2560 us/dB 08h = 5120 us/dB 09h = 10240 us/dB Ah = 20480 us/dB Bh = 40960 us/dB Ch = 81920 us/dB Others : Reserved
0	LIM_EN	RW	Oh	Limiter is 0b = Disabled 1b = Enabled

8.9.32 LIM_CFG1 (page=0x00 address=0x1C) [reset=32h]

Bit	Field	Туре	Reset	Description
7	LIM_PDB	RW	0h	During BOP the limiter will be 0b = Running 1b = Paused
6-3	LIM_RLS_RT[3:0]	RW	6h	00h = Reserved 01h = 4 ms/dB 02h = 8 ms/dB 03h = 16 ms/dB 04h = 32 ms/dB 05h = 64 ms/dB 06h = 128 ms/dB 07h = 256 ms/dB 08h = 512 ms/dB 09h = 1024 ms/dB Ah = 2048 ms/dB Bh = 4096 ms/dB Ch = 8192 ms/dB Others : reserved

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Bit	Field	Туре	Reset	Description
2-0	LIM_HLD_TM[2:0]	RW	2h	Limiter hold time. 000b = 0 ms 001b = 10 ms 010b = 25 ms 011b = 50 ms 100b = 100 ms 101b = 250 ms 110b = 500 ms 111b = 1000 ms

8.9.33 BOP_CFG0 (page=0x00 address=0x1D) [reset=40h]

Bit	Field	Туре	Reset	Description
7-3	LIM_DHR[4:0]	RW	8h	Limiter Maximum Headroom as % of PVDD 00h = -20 % 01h = -17.5 % 02h = -15 % 0Fh = 17.5 % 10h = 20 % Others = Reserved
2	Reserved	R	0h	Reserved
1	BOP_SHDN	RW	0h	When BOP level 0 is reached device 0b = Attenuates based on level 0 setttings 1b = Mutes followed by device shutdown
0	BOP_EN	RW	0h	Brown out prevention is 0b = Disabled 1b = Enabled

8.9.34 BOP_CFG1 (page=0x00 address=0x1E) [reset=32h]

Bit	Field	Туре	Reset	Description
7	BOP_HLD_CLR	RW	0h	BOP infinite hold clear (self clearing). 0b = Don't clear 1b = Clear
6-0	DEV_MAX_ATTEN[6:0]	RW	32h	Device maximum attenuation of limiter and BOP combined. 00h = 0 dB 01h= -1 dB 02h = -2 dB 03h = -3 dB 2Eh = -46 dB 2Fh-7Fh = Reserved

8.9.35 BOP_CFG2 (page=0x00 address=0x1F) [reset=02h]

Bit	Field	Туре	Reset	Description
7-5	BOP_DT3[2:0]	RW		BOP level 3 dwell time 0h= 0 us 1h = 100 us 2h = 250 us 3h = 500 us 4h = 1000 us 5h = 2000 us 6h = 4000 us 7h = 8000 us

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Bit	Field	Туре	Reset	Description
4-1	BOP_ATK_ST3[3:0]	RW	1h	BOP level 3 attack step size 0h = -0.0625 dB 1h = -0.5 dB 2h = -0.8958 dB 3h = -1.2916 dB 4h = -1.6874 dB 5h = -2.0832 dB 6h = -2.479 dB 7h = -2.8748 dB 8h = -3.2706 dB 9h = -3.6664 dB Ah = -4.0622 dB Bh = -4.458 dB Ch = -4.8538 dB Dh = -5.2496 dB Eh = -5.6454 dB Fh = -6dB
0	Reserved	R	0h	Reserved

8.9.36 BOP_CFG3 (page=0x00 address=0x20) [reset=06h]

Bit	Field	Туре	Reset	Description
7-5	BOP_ATK_RT3[2:0]	RW	Oh	BOP level 3 attack rate. 0h= 2.5 us 1h = 5 us 2h = 10 us 3h = 25 us 4h = 50 us 5h = 100 us 6h = 250 us 7h = 500 us
4-1	BOP_RLS_ST3[3:0]	RW	3h	BOP level 3 release step size. 0h = 0.0625 dB 1h = 0.5 dB 2h = 0.8958 dB 3h = 1.2916 dB 4h = 1.6874 dB 5h = 2.0832 dB 6h = 2.479 dB 7h = 2.8748 dB 8h = 3.2706 dB 9h = 3.6664 dB 0Ah =4.0622 dB 0Bh = 4.458 dB 0Ch = 4.8538 dB 0Dh = 5.2496 dB 0Eh = 5.6454 dB 0Fh = 6 dB
0	Reserved	R	0h	Reserved

8.9.37 BOP_CFG4 (page=0x00 address=0x21) [reset=2Ch]

Bit	Field	Туре	Reset	Description
7-5	BOP_RLS_RT3[2:0]	RW		BOP level 3 release rate time. 0h= 5 ms 1h = 10 ms 2h = 25 ms 3h = 50 ms 4h = 100 ms 5h = 250 ms 6h = 500 ms 7h = 1000 ms

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Bit	Field	Туре	Reset	Description
4-0	BOP_MAX_ATTN3[4:0]	RW		BOP level 3 maximum attenuation. 00h = 0 dB 01h = -1 dB 02h = -2 dB 0Ch = -12 dB 1Eh = -30 dB 1Fh = -31 dB

8.9.38 BOP_CFG5 (page=0x00 address=0x22) [reset=4Ch]

Bit	Field	Type	Reset	Description	Description					
7-0	BOP_TH3[7:0]	RW	4Ch	BOP level 3 thresho	old					
				Setting	BOP Threshold (V) - BOP_SRC=0 (VBAT1S Source)	BOP Threshold (V) - BOP_SRC=1 (PVDD Source)				
				00h	2.7	5.5				
				01h	2.75	5.55				
				02h	2.8	5.6				
				38h	5.5	8.3				
				39h	0	8.35				
					0					
				5Ah	0	10				
					0					
				D1h	0	15.95				
				D2h	0	16				
				D3h-FFh	0	0				

8.9.39 BOP_CFG6 (page=0x00 address=0x23) [reset=20h]

Bit	Field	Туре	Reset	Description
7-5	BOP_HT3[2:0]	RW	1h	BOP level 3 hold time. 0h = 0 ms 1h = 10 ms 2h = 100 ms 3h = 250 ms 4h = 500ms 5h = 1000 ms 6h = 2000 ms 7h = Infinite (This can be exited using BOP_HLD_CLR bit)
4	BOP_DIS3	RW	0h	BOP level 3 is 0b = Enabled 1b = Disabled



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Bit	Field	Туре	Reset	Description
3-0	BOP_STAT_STATE[3:0]	R	Oh	BOP current state. Set BOP_STAT_HLD high to hold for readack. 0h = Idle 1h = Attacking Level 3 2h = Attacking Level 2 3h = Attacking Level 0 5h = Holding Level 3 6h = Holding Level 2 7h = Holding Level 0 9h = Releasing Level 3 Ah = Releasing Level 2 Bh = Releasing Level 1 Ch = Releasing Level 0 Dh-Fh = Reserved

8.9.40 BOP_CFG7 (page=0x00 address=0x24) [reset=02h]

Bit	Field	Туре	Reset	Description
7-5	BOP_DT2[2:0]	RW	Oh	BOP level 3 dwell time 0h= 0 us 1h = 100 us 2h = 250 us 3h = 500 us 4h = 1000 us 5h = 2000 us 6h = 4000 us 7h = 8000 us
4-1	BOP_ATK_ST2[3:0]	RW	1h	BOP level 2 attack step size 0h = -0.0625 dB 1h = -0.5 dB 2h = -0.8958 dB 3h = -1.2916 dB 4h = -1.6874 dB 5h = -2.0832 dB 6h = -2.479 dB 7h = -2.8748 dB 8h = -3.2706 dB 9h = -3.6664 dB Ah = -4.0622 dB Bh = -4.458 dB Ch = -4.8538 dB Dh = -5.2496 dB Eh = -5.6454 dB Fh = -6 dB
0	Reserved	R	0h	Reserved

8.9.41 BOP_CFG8 (page=0x00 address=0x25) [reset=06h]

Bit	Field	Туре	Reset	Description
7-5	BOP_ATK_RT2[2:0]	RW		BOP level 2 attack rate. 0h= 2.5 us 1h = 5 us 2h = 10 us 3h = 25 us 4h = 50 us 5h = 100 us 6h = 250 us 7h = 500 us

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Bit	Field	Туре	Reset	Description
4-1	BOP_RLS_ST2[3:0]	RW	3h	BOP level 2 release step size. 0h = 0.0625 dB 1h = 0.5 dB 2h = 0.8958 dB 3h = 1.2916 dB 4h = 1.6874 dB 5h = 2.0832 dB 6h = 2.479 dB 7h = 2.8748 dB 8h = 3.2706 dB 9h = 3.6664 dB Ah = 4.0622 dB Bh = 4.458 dB Ch = 4.8538 dB Dh = 5.2496 dB Eh = 5.6454 dB Fh = 6 dB
0	Reserved	R	0h	Reserved

8.9.42 BOP_CFG9 (page=0x00 address=0x26) [reset=32h]

Bit	Field	Туре	Reset	Description
7-5	BOP_RLS_RT2[2:0]	RW	1h	BOP level 2 release rate time. 0h= 5 ms 1h = 10 ms 2h = 25 ms 3h = 50 ms 4h = 100 ms 5h = 250 ms 6h = 500 ms 7h = 1000 ms
4-0	BOP_MAX_ATTN2[4:0]	RW	12h	BOP level 2 maximum attenuation. 00h = 0 dB 01h = -1 dB 02h = -2 dB 0Ch = -12 dB 1Eh = -30 dB 1Fh = -31 dB



8.9.43 BOP_CFG10 (page=0x00 address=0x27) [reset=46h]

Bit	Field	Type	Reset	Description				
7-0	BOP_TH2[7:0]	RW	46h	BOP level 2 thresho	old			
				Setting	BOP Threshold (V) - BOP_SRC=0 (VBAT1S Source)	BOP Threshold (V) - BOP_SRC=1 (PVDD Source)		
				00h	2.7	5.5		
				01h	2.75	5.55		
				02h	2.8	5.6		
				38h	5.5	8.3		
				39h	0	8.35		
					0			
				5Ah	0	10		
					0			
				D1h	0	15.95		
				D2h	0	16		
				D3h-FFh	0	0		

8.9.44 BOP_CFG11 (page=0x00 address=0x28) [reset=20h]

Bit	Field	Туре	Reset	Description
7-5	BOP_HT2[2:0]	RW	1h	BOP level 2 hold time. 0h = 0 ms 1h = 10 ms 2h = 100 ms 3h = 250 ms 4h = 500ms 5h = 1000 ms 6h = 2000 ms 7h = Infinite (This can be exited using BOP_HLD_CLR bit)
4	BOP_DIS2	RW	0h	BOP level 2 is 0b = Enabled 1b = Disabled
3-0	Reserved	R	0h	Reserved

8.9.45 BOP_CFG12 (page=0x00 address=0x29) [reset=02h]

Bit	Field	Туре	Reset	Description
7-5	BOP_DT1[2:0]	RW	Oh	BOP level 1 dwell time 0h= 0 us 1h = 100 us 2h = 250 us 3h = 500 us 4h = 1000 us 5h = 2000 us 6h = 4000 us 7h = 8000 us

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Bit	Field	Туре	Reset	Description
4-1	BOP_ATK_ST1[3:0]	RW	1h	BOP level 1 attack step size 0h = -0.0625 dB 1h = -0.5 dB 2h = -0.8958 dB 3h = -1.2916 dB 4h = -1.6874 dB 5h = -2.0832 dB 6h = -2.479 dB 7h = -2.8748 dB 8h = -3.2706 dB 9h = -3.6664 dB Ah = -4.0622 dB Bh = -4.458 dB Ch = -4.8538 dB Dh = -5.2496 dB Eh = -5.6454 dB Fh = -6 dB
0	Reserved	R	0h	Reserved

8.9.46 BOP_CFG13 (page=0x00 address=0x2A) [reset=06h]

Bit	Field	Туре	Reset	Description
7-5	BOP_ATK_RT1[2:0]	RW	Oh	BOP level 1 attack rate. 0h= 2.5 us 1h = 5 us 2h = 10 us 3h = 25 us 4h = 50 us 5h = 100 us 6h = 250 us 7h = 500 us
4-1	BOP_RLS_ST1[3:0]	RW	3h	BOP level 1 release step size. 0h = 0.0625 dB 1h = 0.5 dB 2h = 0.8958 dB 3h = 1.2916 dB 4h = 1.6874 dB 5h = 2.0832 dB 6h = 2.479 dB 7h = 2.8748 dB 8h = 3.2706 dB 9h = 3.6664 dB Ah = 4.0622 dB Bh = 4.458 dB Ch = 4.8538 dB Dh = 5.2496 dB Eh = 5.6454 dB Fh = 6 dB
0	Reserved	R	0h	Reserved

8.9.47 BOP_CFG14 (page=0x00 address=0x2B) [reset=38h]

Bit	Field	Туре	Reset	Description
7-5	BOP_RLS_RT1[2:0]	RW		BOP level 1 release rate time. 0h= 5 ms 1h = 10 ms 2h = 25 ms 3h = 50 ms 4h = 100 ms 5h = 250 ms 6h = 500 ms 7h = 1000 ms

otion
vel 1 maximum attenuation. dB dB dB dB

1Fh = -31 dB

8.9.48 BOP_CFG15 (page=0x00 address=0x2C) [reset=40h]

Bit	Field	Туре	Reset	Description		
7-0	BOP_TH1[7:0]	RW	40h	BOP level 1 thresho	old	
				Setting	BOP Threshold (V) - BOP_SRC=0 (VBAT1S Source)	BOP Threshold (V) - BOP_SRC=1 (PVDD Source)
				00h	2.7	5.5
				01h	2.75	5.55
				02h	2.8	5.6
				38h	5.5	8.3
				39h	0	8.35
					0	
				5Ah	0	10
					0	
				D1h	0	15.95
				D2h	0	16
				D3h-FFh	0	0

8.9.49 BOP_CFG17 (page=0x00 address=0x2D) [reset=20h]

Bit	Field	Туре	Reset	Description
7-5	BOP_HT1[2:0]	RW	1h	BOP level 1 hold time. 0h = 0 ms 1h = 10 ms 2h = 100 ms 3h = 250 ms 4h = 500ms 5h = 1000 ms 6h = 2000 ms 7h = Infinite (This can be exited using BOP_HLD_CLR bit)
4	BOP_DIS1	RW	Oh	BOP level 1 is 0b = Enabled 1b = Disabled
3-0	Reserved	R	0h	Reserved

8.9.50 BOP_CFG18 (page=0x00 address=0x2E) [reset=02h]

Bit	Field	Туре	Reset	Description
7-5	BOP_DT0[2:0]	RW	0h	BOP level 0 dwell time locked 0h= 0 us



Bit	Field	Туре	Reset	Description
4-1	BOP_ATK_ST0[3:0]	RW		BOP level 0 attack step size. 3h = -1.2916 dB 4h = -1.6874 dB 5h = -2.0832 dB 6h = -2.479 dB 7h = -2.8748 dB 8h = -3.2706 dB 9h = -3.6664 dB Ah = -4.0622 dB Bh = -4.458 dB Ch = -4.8538 dB Dh = -5.2496 dB Eh = -5.6454 dB Fh = -6 dB
0	Reserved	R	0h	Reserved

8.9.51 BOP_CFG19 (page=0x00 address=0x2F) [reset=06h]

Bit	Field	Туре	Reset	Description
7-5	BOP_ATK_RT0[2:0]	RW	Oh	BOP level 0 attack rate. 0h= 2.5 us 1h = 5 us 2h = 10 us 3h = 25 us 4h = 50 us 5h = 100 us
4-1	BOP_RLS_ST0[3:0]	RW	3h	BOP level 0 release step size. 0h = 0.0625 dB 1h = 0.5 dB 2h = 0.8958 dB 3h = 1.2916 dB 4h = 1.6874 dB 5h = 2.0832 dB 6h = 2.479 dB 7h = 2.8748 dB 8h = 3.2706 dB 9h = 3.6664 dB Ah = 4.0622 dB Bh = 4.458 dB Ch = 4.8538 dB 0Dh = 5.2496 dB Eh = 5.6454 dB Fh = 6 dB
0	Reserved	R	0h	Reserved

8.9.52 BOP_CFG20 (page=0x00 address=0x30) [reset=3Eh]

Bit	Field	Туре	Reset	Description
7-5	BOP_RLS_RT0[2:0]	RW	1h	BOP level 0 release rate time. 0h= 5 ms 1h = 10 ms 2h = 25 ms 3h = 50 ms 4h = 100 ms 5h = 250 ms 6h = 500 ms 7h = 1000 ms

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Bit	Field	Туре	Reset	Description
4-0	BOP_MAX_ATTN0[4:0]	RW		BOP level 0 maximum attenuation. 0h - Bh= Reserved Ch = -12 dB 1Eh = -30 dB 1Fh = -31 dB

8.9.53 BOP_CFG21 (page=0x00 address=0x31) [reset=37h]

Bit	Field	Type	Reset	Description	Description				
7-0	BOP_TH0[7:0]	RW	37h	BOP level 0 thresho	old				
				Setting	BOP Threshold (V) - BOP_SRC=0 (VBAT1S Source)	BOP Threshold (V) - BOP_SRC=1 (PVDD Source)			
				00h	2.7	5.5			
				01h	2.75	5.55			
				02h	2.8	5.6			
				37h	5.45	8.3			
				38h	5.5	8.35			
				39h	0	8.4			
					0				
				D1h	0	15.95			
				D2h	0	16			
				D3h-FFh	0	0			

8.9.54 BOP_CFG22 (page=0x00 address=0x32) [reset=20h]

Bit	Field	Туре	Reset	Description
7-5	BOP_HT0[2:0]	RW	1h	BOP level 0 hold time. 0h - 1h = Reserved 2h = 100 ms 3h = 250 ms 4h = 500ms 5h = 1000 ms 6h = 2000 ms 7h = Infinite (This can be exited using BOP_HLD_CLR bit)
4	BOP_DIS0	RW	0h	BOP level 0 is 0b = Enabled 1b = Disabled
3-1	Reserved	RW	0h	Reserved
0	BOP_STAT_HLD	RW	0h	Hold BOP status for BOP_STAT_STATE, BOP_STAT_LLVL, and BOP_STAT_PVDD. When register is set back to low the status registers will be reset and updating will resume. 0b= hold update disabled, status register readback invalid 1b= hold update enabled, status register readback valid

8.9.55 BOP_CFG23 (page=0x00 address=0x33) [reset=FFh]

Bit	Field	Туре	Reset	Description
7-0	BOP_STAT_PVDD[9:2]	R		Lowest PVDD measured since last read. Set BOP_STAT_HLD high before reading. Till the time SAR does not get enabled in device, this register wll readback default value on PVDD (0xff) if device is in PWR_MODE2, else it will readback default value on VBAT (0xff) when device is in PWR_MODE1. Note: default of PVDD is 16V and of VBAT is 6V.

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8.9.56 BOP_CFG24 (page=0x00 address=0x34) [reset=E6h]

Bit	Field	Туре	Reset	Description
7-6	BOP_STAT_PVDD[1:0]	R	3h	Lowest PVDD measured since last read. Set BOP_STAT_HLD high before reading. Till the time SAR does not get enabled in device, this register wll readback default value on PVDD (2'b11) if device is in PWR_MODE2, else it will readback default value on VBAT (2'b11) when device is in PWR_MODE1. Note: default of PVDD is 16V and of VBAT is 6V.
5-3	BOP_STAT_LLVL[2:0]	R	4h	Lowest BOP level attacked since last read. Set BOP_STAT_HLD high before reading. 0h = Attack level 0 was lowest attack level 1h = Attack level 1 was lowest attack level 2h = Attack level 2 was lowest attack level 3h = Attack level 3 was lowest attack level 4h = No BOP attacked since last read
2-1	LVS_FTH_LOW[1:0]	RW	3h	Threshold for LVS when CDS_MODE=2'b11 0h = -121.5 dBFS 1h=101.5 dBFS (default) 2h= -81.5 dBFS 3h = -71.5 dBFS
0	Reserved	R	0h	Reserved

8.9.57 NG_CFG0 (page=0x00 address=0x35) [reset=BDh]

Bit	Field	Туре	Reset	Description
7-5	NG_HSYT[2:0]	RW	5h	Noise Gate Entry hysteris timer 0h = 260us 1h = 500us 2h = 800us 3h = 2 ms 4h = 10 ms 5h = 50 ms 6h = 100 ms 7h = 1000 ms
4-3	NG_LVL[1:0]	RW	3h	Noise-gate audio threshold level 0h = -90 dBFS 1h= -100 dBFS 2h = -110 dBFS 3h = -120 dBFS
2	NG_EN	RW	1h	Noise gate 0b = Disabled 1b = Enabled
1-0	Reserved	RW	1h	Reserved

8.9.58 NG_CFG1 (page=0x00 address=0x36) [reset=ADh]

Bit	Field	Туре	Reset	Description
7-6	Reserved	RW	2h	Reserved
5	NG_DVR_EN	RW	1h	Volume ramping on noise-gate control is 0b = Enabled 1b = Disabled
4	Reserved	R	0h	Reserved
3-0	LVS_HYS[3:0]	RW	Dh	PVDD to VBAT1S hysteresis time 0h - 9h= Reserved Ah = 1 ms Bh = 10 ms Ch = 20 ms Dh = 50 ms Eh = 75 ms Fh = 100 ms



8.9.59 LVS_CFG0 (page=0x00 address=0x37) [reset=A8h]

Bit	Field	Туре	Reset	Description
7	LVS_TMODE	RW	1h	Low-Voltage signaling detection threshold is 0b = Fixed 1b = Relative to VBAT1S voltage
6	Reserved	RW	0h	Reserved
5	Reserved	RW	1h	Reserved
4-0	LVS_FTH[4:0]	RW	8h	Threshold for LVS when CDS_MODE=2'b00 0h = -18.5 dBFS 1h=-18.25 dBFS (default) 2h=-18 dBFS 3h = -17.75 dBFS 4h=-17.5 dBFS 8h=-16.5 dBFS 1Eh=-11 dBFS 1Fh=-10.75 dBFS

8.9.60 DIN_PD (page=0x00 address=0x38) [reset=03h]

Bit	Field	Туре	Reset	Description
7	Reserved	RW	0h	Reserved
6	DIN_PD[4]	RW	0h	Weak pull down for ICC 0b = Disabled 1b = Enabled
5	DIN_PD[3]	RW	0h	Weak pull down for SDOUT. 0b = Disabled 1b = Enabled
4	DIN_PD[2]	RW	0h	Weak pull down for SDIN. 0b = Disabled 1b = Enabled
3	DIN_PD[1]	RW	0h	Weak pull down for FSYNC. 0b = Disabled 1b = Enabled
2	DIN_PD[0]	RW	0h	Weak pull down for SBCLK. 0b = Disabled 1b = Enabled
1-0	Reserved	RW	3h	Reserved

8.9.61 IO_DRV0 (page=0x00 address=0x39) [reset=FFh]

Bit	Field	Туре	Reset	Description
7-6	SDA_IO_DS[1:0]	RW	3h	SDA Drive Strength 00b = 2 mA 01b = 4 mA 10b = 6 mA 11b = 8 mA
5-4	Reserved	RW	3h	Reserved
3-2	SDOUT_IO_DS[1:0]	RW	3h	SDOUT Drive Strength 00b = 2 mA 01b = 4 mA 10b = 6 mA 11b = 8 mA

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Bit	Field	Туре	Reset	Description
1-0	ICC_IO_DS[1:0]	RW		ICC Drive Strength 00b = 2 mA 01b = 4 mA 10b = 6 mA 11b = 8 mA

8.9.62 IO_DRV1 (page=0x00 address=0x3A) [reset=FFh]

Bit	Field	Туре	Reset	Description
7-6	SBCLK_IO_DS[1:0]	RW	3h	SBCLK Drive Strength 00b = 2 mA 01b = 4 mA 10b = 6 mA 11b = 8 mA
5-4	Reserved	RW	3h	Reserved
3-2	IRQZ_IO_DS[1:0]	RW	3h	IRQZ Drive Strength 00b = 2 mA 01b = 4 mA 10b = 6 mA 11b = 8 mA
1-0	BYP_EN_IO_DS[1:0]	RW	3h	Bypass Enable Drive Strength 00b = 2 mA 01b = 4 mA 10b = 6 mA 11b = 8 mA

8.9.63 INT_MASK0 (page=0x00 address=0x3B) [reset=FCh]

Bit	Field	Туре	Reset	Description
7	IM_BOPM	RW	1h	BOP mute interrupt. 0b = Don't Mask 1b = Mask
6	IM_BOPIH	RW	1h	Bop infinite hold interrupt. 0b = Don't Mask 1b = Mask
5	IM_LIMMA	RW	1h	Limiter max attenuation interrupt. 0b = Don't Mask 1b = Mask
4	IM_PBIP	RW	1h	PVDD below limiter inflection point interrupt. 0b = Don't Mask 1b = Mask
3	IM_LIMA	RW	1h	Limiter active interrupt. 0b = Don't Mask 1b = Mask
2	IM_TDMCE	RW	1h	TDM clock error interrupt. 0b = Don't Mask 1b = Mask
1	IM_OC	RW	0h	Over current error interrupt. 0b = Don't Mask 1b = Mask
0	IM_OT	RW	0h	Over temp error interrupt. 0b = Don't Mask 1b = Mask

8.9.64 INT_MASK1 (page=0x00 address=0x3C) [reset=BEh]

Bit	Field	Туре	Reset	Description
7-6	Reserved	RW	2h	Reserved



Bit	Field	Туре	Reset	Description
5	IM_LDC	RW	1h	Load Diagnostic Completion Mask 0b = Don't Mask 1b = Masked
4	IM_SOL[1:0]	RW	3h	Load Mask 00b = Don't Mask 01b = Mask Open Load Detection 10b = Mask Short Load Detection 01b = Mask Open/Short Load Detection
2	IM_BOPSD *If BOP_SHDN=1 and brownout is detected DSP shuts down if not masked	RW	1h	BOP Started Mask 0b = Don't Mask 1b = Mask
1-0	Reserved	RW	2h	Reserved

8.9.65 INT_MASK4 (page=0x00 address=0x3D) [reset=DFh]

Bit	Field	Туре	Reset	Description
7	IM_PLL_CLK	RW	1h	Internal PLL Derived Clock Error Mask 0b = Don't Mask 1b = Mask
6	Reserved	RW	1h	Reserved
5	IM_VBAT1S_UVLO	RW	0h	VBAT1S Under Voltage 0b = Don't Mask 1b = Mask
4-0	Reserved	RW	1Fh	Reserved

8.9.66 INT_MASK2 (page=0x00 address=0x40) [reset=F6h]

Bit	Field	Туре	Reset	Description
7	IM_TO105	RW	1h	Temperature over 105C interrupt. 0b = Don't Mask 1b = Mask
6	IM_TO115	RW	1h	Temperature over 115C interrupt. 0b = Don't Mask 1b = Mask
5	IM_TO125	RW	1h	Temperature over 125C interrupt. 0b = Don't Mask 1b = Mask
4	IM_TO135	RW	1h	Temperature over 135C interrupt. 0b = Don't Mask 1b = Mask
3	IM_LDO_UV	RW	0h	Internal VBAT1S LDO Under Voltage 0b = Don't Mask 1b = Mask
2	IM_LDO_OV	RW	1h	Internal VBAT1S LDO Over Voltage 0b = Don't Mask 1b = Mask
1	IM_LDO_OL	RW	1h	Internal VBAT1S LDO Over Load 0b = Don't Mask 1b = Mask
0	IM_PUVLO	RW	0h	PVDD UVLO interrupt. 0b = Don't Mask 1b = Mask

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8.9.67 INT_MASK3 (page=0x00 address=0x41) [reset=00h]

Bit	Field	Туре	Reset	Description
7	IM_TDTH2	RW	0h	Thermal Detection Threshold 2 mask 0b = Don't Mask 1b = Mask
6	IM_TDTH1	RW	0h	Thermal Detection Threshold 1 mask 0b = Don't Mask 1b = Mask
5	IM_PVBT	RW	0h	PVDD - VBAT1S below threshold mask 0b = Don't Mask 1b = Mask
4	IM_BOPA	RW	0h	BOP active interrupt. Mask 0b = Don't mask 1b = Mask
3	IM_BOPL3A	RW	0h	BOP level 3 detected interrupt mask 0b = Don't mask 1b = Mask
2	IM_BOPL2A	RW	0h	BOP level 2 detected interrupt mask 0b = Don't mask 1b = Mask
1	IM_BOPL1A	RW	0h	BOP level 1 detected interrupt mask 0b = Don't mask 1b = Mask
0	IM_BOPL0A	RW	0h	BOP level 0 detected interrupt mask 0b = Don't mask 1b = Mask

8.9.68 INT_LIVE0 (page=0x00 address=0x42) [reset=00h]

Bit	Field	Туре	Reset	Description
7	IL_BOPM	R	0h	Interrupt due to bop mute. 0b = No interrupt 1b = Interrupt
6	IL_BOPIH	R	0h	Interrupt due to bop infinite hold. 0b = No interrupt 1b = Interrupt
5	IL_LIMMA	R	0h	Interrupt due to limiter max attenuation. 0b = No interrupt 1b = Interrupt
4	IL_PBIP	R	0h	Interrupt due to PVDD below limiter inflection point. 0b = No interrupt 1b = Interrupt
3	IL_LIMA	R	0h	Interrupt due to limiter active. 0b = No interrupt 1b = Interrupt
2	IL_TDMCE	R	0h	Interrupt due to TDM clock error. 0b = No interrupt 1b = Interrupt - Device in shutdown
1	IL_OC	R	0h	Interrupt due to over current error. 0b = No interrupt 1b = Interrupt - Device in shutdown
0	IL_OT	R	0h	Interrupt due to over temp error. 0b = No interrupt 1b = Interrupt - Device in shutdown



8.9.69 INT_LIVE1 (page=0x00 address=0x43) [reset=00h]

Bit	Field	Туре	Reset	Description
7	Reserved	R	0h	Reserved
6	IL_OTPCRC	R	0h	Interrupt due to OTP CRC Error Flag 0b = No interrupt 1b = Interrupt - Device in shutdown
5-3	Reserved	R	0h	Reserved
2	IL_NGA	R	0h	Noise Gate Acive flag 0b = Noise gate not detected 1b = Noise gate detected
1-0	Reserved	R	0h	Reserved

8.9.70 INT_LIVE1_0 (page=0x00 address=0x44) [reset=00h]

Bit	Field	Туре	Reset	Description
7	IL_PLL_CLK	R	Oh	Internal PLL Clock Error 0b = No interrupt 1b = Interrupt - Device in shutdown
6	Reserved	R	0h	Reserved
5	IL_VBAT1S_UVLO	R	0h	VBAT1S Under Voltage 0b = No interrupt 1b = Interrupt - Device in shutdown
4-0	Reserved	R	0h	Reserved

8.9.71 INT_LIVE2 (page=0x00 address=0x47) [reset=00h]

Bit	Field	Туре	Reset	Description
7	IL_TO105	R	Oh	Temperature over 105C 0b = No Interrupt 1b = Interrupt
6	IL_TO115	R	0h	Temperature over 115C 0b = No Interrupt 1b = Interrupt
5	IL_TO125	R	0h	Temperature over 125C 0b = No Interrupt 1b = Interrupt
4	IL_TO135	R	0h	Temperature over 135C 0b = No Interrupt 1b = Interrupt
3	IL_LDO_UV	R	0h	VBAT1S Internal LDO Under Voltage 0b = No Interrupt 1b = Interrupt - <i>Device in shutdown</i>
2	IL_LDO_OV	R	0h	VBAT1S Internal LDO Over Voltage 0b = No Interrupt 1b = Interrupt - Device in shutdown
1	IL_LDO_OL	R	0h	VBAT1S Internal LDO Over Load 0b = No Interrupt 1b = Interrupt - Device in shutdown
0	IL_PUVLO	R	0h	PVDD UVLO 0b = No Interrupt 1b = Interrupt - Device in shutdown

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8.9.72 INT_LIVE3 (page=0x00 address=0x48) [reset=00h]

Bit	Field	Туре	Reset	Description
7	IL_TDTH2	R	0h	Thermal Detection Threshold 2 active flag 0b = No interrupt 1b = Interrupt
6	IL_TDTH1	R	0h	Thermal Detection Threshold 1 active flag 0b = No interrupt 1b = Interrupt
5	IL_PVBT	R	0h	PVDD -VBAT1S going below the threshold flag 0b = No interrupt 1b = Interrupt
4	IL_BOPA	R	0h	BOP active flag 0b = No interrupt 1b = Interrupt
3	IL_BOPL3A	R	Oh	BOP level 3 detected flag 0b = No interrupt 1b = Interrupt
2	IL_BOPL2A	R	0h	BOP level 2 detected flag 0b = No interrupt 1b = Interrupt
1	IL_BOPL1A	R	0h	BOP level 1 detected flag 0b = No interrupt 1b = Interrupt
0	IL_BOPL0A	R	0h	BOP level 0 detected flag 0b = No interrupt 1b = Interrupt

8.9.73 INT_LTCH0 (page=0x00 address=0x49) [reset=00h]

Bit	Field	Туре	Reset	Description
7	IR_BOPM	R	0h	Interrupt due to bop mute. 0b = No interrupt 1b = Interrupt
6	IR_BOPIH	R	0h	Interrupt due to BOP infinite hold. 0b = No interrupt 1b = Interrupt
5	IR_LIMMA	R	0h	Interrupt due to limiter max attenuation. 0b = No interrupt 1b = Interrupt
4	IR_PBIP	R	0h	Interrupt due to PVDD below limiter inflection point. 0b = No interrupt 1b = Interrupt
3	IR_LIMA	R	0h	Interrupt due to limiter active 0b = No interrupt 1b = Interrupt
2	IR_TDMCE	R	0h	Interrupt due to TDM clock error. Type of clock error can be seen from INT_LTCH8 0b = No interrupt 1b = Interrupt
1	IR_OC	R	0h	Interrupt due to over current error 0b = No interrupt 1b = Interrupt
0	IR_OT	R	0h	Interrupt due to over temp error 0b = No interrupt 1b = Interrupt



8.9.74 INT_LTCH1 (page=0x00 address=0x4A) [reset=00h]

Bit	Field	Туре	Reset	Description
7	Reserved	R	0h	Reserved
6	IR_OTPCRC	R	0h	Interrupt due to OTP CRC Error Flag. 0b = No interrupt 1b = Interrupt
5	IR_LDC	R	0h	Interrupt due to load diagnostic completion. 0b = Not completed 1b = Completed
4-3	IR_LDSL IR_LDO	R	0h	Interrupt due to Load Diagnostic Mode Fault Status 00b = Normal Load 01b = Open Load Detected 10b = Short Load Detected 11b = Reserved
2-0	Reserved	R	0h	Reserved

8.9.75 INT_LTCH1_0 (page=0x00 address=0x4B) [reset=00h]

	Bit	Field	Туре	Reset	Description
	7	IR_PLL_CLK	R	0h	Internal PLL Clock Error
Ī	6	Reserved	R	0h	Reserved
Ī	5	IR_VBAT1S_UVLO	R	0h	VBAT1S Under Voltage
	4-0	Reserved	R	0h	Reserved

8.9.76 INT_LTCH2 (page=0x00 address=0x4F) [reset=00h]

Bit	Field	Туре	Reset	Description
7	IR_TO105	R	0h	Temperature over 105C 0b = No Interrupt 1b = Interrupt
6	IR_TO115	R	0h	Temperature over 115C 0b = No Interrupt 1b = Interrupt
5	IR_TO125	R	0h	Temperature over 125C 0b = No Interrupt 1b = Interrupt
4	IR_TO135	R	0h	Temperature over 135C 0b = No Interrupt 1b = Interrupt
3	IR_LDO_UV	R	0h	Internal VBAT1S LDO Under Voltage 0b = No Interrupt 1b = Interrupt
2	IR_LDO_OV	R	0h	Internal VBAT1S LDO Over Voltage 0b = No Interrupt 1b = Interrupt
1	IR_LDO_OL	R	0h	Internal VBAT1S LDO Over Load 0b = No Interrupt 1b = Interrupt
0	IR_PUVLO	R	0h	PVDD UVLO 0b = No Interrupt 1b = Interrupt

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8.9.77 INT_LTCH3 (page=0x00 address=0x50) [reset=00h]

Bit	Field	Туре	Reset	Description
7	IR_TDTH2	R	0h	Thermal Detection Threshold 2 0b = No interrupt 1b = Interrupt
6	IR_TDTH1	R	0h	Thermal Detection Threshold 1 0b = No interrupt 1b = Interrupt
5	IR_PVBT	R	0h	Interrupt due to PVDD-VBAT1S going below the threshold 0b = No interrupt 1b = Interrupt
4	IR_BOPA	R	0h	BOP active flag 0b = No interrupt 1b = Interrupt
3	IR_BOPL3A	R	0h	BOP level 3 detected sticky 0b = No interrupt 1b = Interrupt
2	IR_BOPL2A	R	0h	BOP level 2 detected sticky 0b = No interrupt 1b = Interrupt
1	IR_BOPL1A	R	0h	BOP level 1 detected sticky 0b = No interrupt 1b = Interrupt
0	IR_BOPL0A	R	0h	BOP level 0 detected sticky 0b = No interrupt 1b = Interrupt

8.9.78 INT_LTCH4 (page=0x00 address=0x51) [reset=00h]

Bit	Field	Туре	Reset	Description
7-3	Reserved	R	0h	Reserved
2	IR_TDMCEIR	R	0h	TDM clock error type = Invalid SBCLK ratio or FS rate 0b = Not detected during TDM clock error 1b = Detected during TDM clock error
1	IR_TDMCEFC	R	0h	TDM clock error type = FS changed on the fly 0b = Detected during TDM clock error 1b = Not detected during TDM clock error
0	IR_TDMCERC	R	0h	TDM clock error type = SBCLK FS ratio changed on the fly 0b = Not detected during TDM clock error 1b = Detected during TDM clock error

8.9.79 VBAT_MSB (page=0x00 address=0x52) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	VBAT1S_CNV[11:4]	R	0h	Returns SAR ADC VBAT1S conversio:
				VBAT1S=[hex2dec(VBAT1S_CNV<11:0>)]/128

8.9.80 VBAT_LSB (page=0x00 address=0x53) [reset=00h]

Bit	Field	Туре	Reset	Description
7-4	VBAT1S_CNV[3:0]	R	1	Returns SAR ADC VBAT1S conversio: VBAT1S=[hex2dec(VBAT1S_CNV<11:0>)]/128
3-0	Reserved	R	0h	Reserved

8.9.81 PVDD_MSB (page=0x00 address=0x54) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	PVDD_CNV[11:4]	R	0h	Returns SAR ADC PVDD conversio:
				PVDD=[hex2dec(PVDD_CNV<11:0>)]/128

8.9.82 PVDD_LSB (page=0x00 address=0x55) [reset=00h]

Bit	Field	Туре	Reset	Description
7-4	PVDD_CNV[3:0]	R	1	Returns SAR ADC PVDD conversio: PVDD=[hex2dec(PVDD_CNV<11:0>)]/128
3-0	Reserved	R	0h	Reserved

8.9.83 TEMP (page=0x00 address=0x56) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	TMP_CNV[7:0]	R	0h	Returns SAR ADC temp sensor conversion:
				TEMP(⁰ C)=[hex2dec(TEMP_CNV(7:0)]-93

8.9.84 INT_CLK_CFG (page=0x00 address=0x5C) [reset=19h]

Bit	Field	Туре	Reset	Description
7	*CLK_ERR_PWR_EN	RW	0h	Clock based device power up/power down feature enable 0b = Enable clk halt detection after clock error detection 1b = Disable clock halt detection, after clock error is detected
6	*DIS_CLK_HALT	RW	0h	Clock halt timer enable 0b = Feature disabled 1b = Feature enabled
5-3	CLK_HALT_TIMER[2:0]	RW	3h	Clock halt timer values 0b = 820 us 1b = 3.27ms 2b = 26.21ms 3b = 52.42ms 4b = 104.85ms 5b = 209.71ms 6b = 419.43ms 7b = 838.86 ms
2	IRQZ_CLR	RW	0h	Clear INT_LATCH registers 0b = Don't clear 1b = Clear (self clearing bit)
1-0	IRQZ_PIN_CFG[1:0]	RW	1h	IRQZ interrupt configuration. IRQZ will assert 00b = On any unmasked live interrupts 01b = On any unmasked latched interrupts 10b = For 2-4ms one time on any unmasked live interrupt event 11b = For 2-4ms every 4ms on any unmasked latched interrupts

^{*} Certain limitations applied. Contact TI if need to use this bit.

8.9.85 MISC_CFG3 (page=0x00 address=0x5D) [reset=80h]

Bit	Field	Туре	Reset	Description
7	IRQZ_POL	RW		IRQZ pin polarity for interrupt. 0b = Active high 1b = Active low
6-4	Reserved	RW	0h	Reserved



Bit	Field	Туре	Reset	Description
3-2	YB_BOP_CTRL	RW	0h	This register selects on which BOP level, Y-bridge and BYP_EN pad need to shift to PVDD when PVDD_SELECTION = 0. 0h = Shift to PVDD when BOP LVL0 is detected 1h = Shift to PVDD when BOP LVL1 or LVL0 is detected 2h = Shift to PVDD when BOP LVL2 or LVL1 or LVL0 is detected 3h = Shift to PVDD when BOP LVL3 or LVL2 or LVL1 or LVL0 is detected
1	Reserved	RW	0h	Reserved
0		R	0h	Reserved

8.9.86 CLOCK_CFG (page=0x00 address=0x60) [reset=0Dh]

Bit	Field	Туре	Reset	Description
7-6	Reserved	R	0h	Reserved
5-2	SAMP_RATIO[3:0]	RW	3h	SBCLK to FS ratio when AUTO_RATE=1 (disabled) 00h = 16 01h = 24 02h = 32 03h = 48 04h = 64 05h = 96 06h = 128 07h = 192 08h = 256 09h = 384 0Ah = 512 0Bh = 125 0Ch = 250 0Dh = 500 0Eh-0Fh = Reserved
1-0	Reserved	RW	1h	Reserved

8.9.87 IDLE_IND (page=0x00 address=0x63) [reset=48]

Bit	Field	Туре	Reset	Description
7	IDLE_IND	RW		Idle channel Class D output current optimization 0b = Used for inductors 15uH and higher 1b = Used for 5uH inductors
6-0	Reserved	RW	48h	Reserved

8.9.88 MISC_CFG4 (page=0x00 address=0x65) [reset=08]

Bit	Field	Туре	Reset	Description
7-4	Reserved	RW	0h	Reserved
3	LDG_CLK	RW	1h	Clock source for load diagnostic 0b = External TDM 1b = Internal oscillator
2-1	LDG_IVSNS_AVG		0h	Duration on averaging on V/I data 0h = 5 ms 1h = 10 ms 2h = 50 ms 3h =100 ms
0	Reserved	RW	0h	Reserved

8.9.89 TG_CFG0 (page=0x00 address=0x67) [reset=00h]

Bit	Field	Туре	Reset	Description
7-2	Reserved	R	0h	Reserved



Bit Field Type Reset Description 1-0 ID_CH_HYST_TIME[1:0] RW 0h Idle channel hysteresis timer. 00h = 50 ms 01h = 100 ms 02h = 200 ms 03h = 1000 ms

8.9.90 CLK_CFG (page=0x00 address=0x68) [reset=7Fh]

Bit	Field	Туре	Reset	Description
7	Reserved	R	0h	Reserved
6-3	FS_RATIO[3:0]	R	Fh	Detected SBCLK to FSYNC ratio. 00h = 16 01h = 24 02h = 32 03h = 48 04h = 64 05h = 96 06h = 128 07h = 192 08h = 256 09h = 384 0Ah = 512 0Bh = 125 0Ch = 250 0Dh = 500 0Eh = Reserved 0F = Invalid ratio
2-0	FS_RATE[2:0]	R	7h	Detected sample rate of TDM bus. 000b = Reserved 001b = Reserved 010b = Reserved 011b = Reserved 100b = 44.1/48 kHz 101b = 88.2/96 kHz 110b = Reserved 111b = Error condition

8.9.91 LV_EN_CFG (page=0x00 address=0x6A) [reset=12h]

Bit	Field	Туре	Reset	Description
7-6	CDS_DLY[1:0]	RW	Oh	Delay (1/f _s) of the Class-D Y-bridge switching with respect to the input signal 00b = 8.1(NG enabled,48ksps), 6.1(NG disabled,48ksps) 00b = 12.6(NG enabled,96ksps), 9.6(NG disabled,96ksps) 01b = 7.1(NG enabled,48ksps), 5.1(NG disabled,48ksps), 01b = 10.6(NG enabled,96ksps), 7.6(NG disabled,96ksps) 10b = 6.1(NG enabled,48ksps), 4.1(NG disabled,48ksps) 10b = 8.5(NG enabled,96ksps), 5.6(NG disabled,96ksps) 11b = 5.6(NG enabled,48ksps), 3.6(NG disabled,48ksps) 11b = 7.6(NG enabled,96ksps), 4.6(NG disabled,96ksps)
5-4	LVS_DLY[1:0]	RW	1h	Delay (1/f _s) of the BYP_EN signaling with respect to the input signal 00b = 7.8(NG enabled,48ksps), 5.8(NG disabled,48ksps) 00b = 12.1(NG enabled,96ksps), 9.1(NG disabled,96ksps) 01b = 6.8(NG enabled,48ksps), 4.8(NG disabled,48ksps), 01b = 10.1(NG enabled,96ksps), 7.1(NG disabled,96ksps) 10b = 5.8(NG enabled,48ksps), 3.8(NG disabled,48ksps) 10b = 8.1(NG enabled,96ksps), 5.1(NG disabled,96ksps) 11b = 5.1(NG enabled,48ksps), 3.1(NG disabled,48ksps) 11b = 6.6(NG enabled,96ksps), 3.6(NG disabled,96ksps)

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Bit	Field	Туре	Reset	Description
3-0	LVS_RTH[3:0]	RW		Relative threshold for Low-Voltage Signaling. Headroom is from current VBAT1S voltage. $00h = 0.5 \text{ V} \\ 01h = 0.6 \text{ V} \\ 02h = 0.7 \text{ V} \\ \dots \\ 0Eh = 1.9 \text{ V} \\ 0Fh = 2 \text{ V}$

8.9.92 NG_CFG2 (page=0x00 address=0x6B) [reset=01h]

Bit	Field	Type	Reset	Description
7	Reserved	R	0h	Reserved
6	CONV_VBAT_PVDD_MODE	RW	0h	Convert the VBAT1S in PVDD Only Mode 0b=No VBAT1S conversion 1b=VBAT1S conversion will show the value of internal LDO supplying VBAT1S pin
5-3	Reserved	R	0h	Reserved
2	NGFR_EN	RW	0h	Noise-gate fine resolution register mode 0b = Disabled 1b = Enabled
1-0	Reserved	RW	1h	Reserved

8.9.93 NG_CFG3 (page=0x00 address=0x6C) [reset=00h]

Programmable bits for Noise Gate fine resolution threshold to a level **-NGLVL**(dBFS)

Bit	Field	Туре	Reset	Description
7-0	NGFR_LVL[23:16]	RW	0h	dec2hex{round{ 10^(-NGLVL)/20)]*2^23}

8.9.94 NG_CFG4 (page=0x00 address=0x6D) [reset=00h]

Programmable bits for Noise Gate fine resolution threshold to a level -NGLVL(dBFS)

Bit	Field	Туре	Reset	Description
7-0	NGFR_LVL[15:8]	RW	0h	dec2hex{round{ 10^(-NGLVL)/20)]*2^23}

8.9.95 NG_CFG5 (page=0x00 address=0x6E) [reset=1Ah]

Programmable bits for Noise Gate fine resolution threshold to a level -NGLVL(dBFS)

Bit	Field	Туре	Reset	Description
7-0	NGFR_LVL[7:0]	RW	1Ah	dec2hex{round{ 10^(-NGLVL)/20)]*2^23}

8.9.96 NG_CFG6 (page=0x00 address=0x6F) [reset=00h]

Programmable bits for Noise Gate fine resolution threshold to a level -NGLVL(dBFS)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-8. Noise Gate 6 Field Descriptions

Bit	Field	Туре	Reset	Description
7-0	NGFR_HYST[18:11]	RW	0h	dec2bin[(NGHYS *f _s),19]
				f _s =sampling rate in kHz

8.9.97 NG_CFG7 (page=0x00 address=0x70) [reset=96h]

Programmable bits for Noise Gate fine resolution threshold to a level -NGLVL(dBFS)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-9. Noise Gate 7 Field Descriptions

Bit	Field	Туре	Reset	Description
7-0	NGFR_HYST[10:3]	RW	96h	dec2bin[(NGHYS *f _s),19]
				f _s =sampling rate in kHz

Example

NGFR_HYST[15:0] is the result of 19 bits processing with last three bits thrown away (000)

For 50 ms and 48ksps formula is: dec2bin[50*48,19]=dec2bin[2400,19]=0000000100101100**000**

Result: 01h in register 0x6F and 2Ch in register 0x70.

8.9.98 PVDD_UVLO (page=0x00 address=0x71) [reset=00h]

Bit	Field	Туре	Reset	Description
7-6	Reserved	RW	00h	Reserved
5-0	PVDD_UVLO_TH[5:0]	RW		PVDD UVLO Thresholds. 00h = 2.2 V 01h = 2.419 V 02h = 2.638 V

8.9.99 DAC_MOD_RST (page=0x00 address=0x76) [reset=02h]

Bit	Field	Туре	Reset	Description
7-2	Reserved	RW	0h	Reserved
1	DIS_DMOD_RST	RW	1h	Reset of DAC Modulator when DSP is OFF: 0= Enable reset of DAC Modulator when DSP is OFF 1= Disable reset of DAC Modulator when DSP is OFF
0	Reserved	R	0h	Reserved Reset value can change when read back.

8.9.100 REV_ID (page=0x00 address=0x7D) [reset=30h]

Bit	Field	Туре	Reset	Description
7-4	REV_ID[3:0]	R	3h	Returns the revision ID.
3-0	PG_ID[3:0]	R	0h	Returns the PG ID.

8.9.101 I2C_CKSUM (page=0x00 address=0x7E) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	I2C_CKSUM[7:0]	RW		Returns I2C checksum. Writing to this register will reset the checksum to the written value. This register is updated on writes to other registers on all books and pages.

8.9.102 BOOK (page=0x00 address=0x7F) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	BOOK[7:0]	RW		Sets the device book. 00h = Book 0 01h = Book 1 FFh = Book 255

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8.9.103 LSR (page=0x01 address=0x19) [reset=40h]

Bit	Field	Туре	Reset	Description
7	Reserved	R	0b	Reserved
6	EN_LLSR	RW	1b	Modulation
				0b = LSR
				1b = Linear LSR
5-0	Reserved	R	0h	Reserved

8.9.104 SDOUT_HIZ_1 (page=0x01 address=0x3D) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	SDOUT_HIZ1[7:0]	RW		Force '0' output control for slots 7 down to 0. This register to be programmed as zero in case the slot is not valid as per valid FSRATIO

8.9.105 SDOUT_HIZ_2 (page=0x01 address=0x3E) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	SDOUT_HIZ2[7:0]	RW		Force '0' output control for slots 15 down to 8. This register to be programmed as zero in case the slot is not valid as per valid FSRATIO

8.9.106 SDOUT_HIZ_3 (page=0x01 address=0x3F) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	SDOUT_HIZ3[7:0]	RW		Force '0' output control for slots 23 down to 16. This register to be programmed as zero in case the slot is not valid as per valid FSRATIO

8.9.107 SDOUT_HIZ_4 (page=0x01 address=0x40) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	SDOUT_HIZ4[7:0]	RW		Force '0' output control for slots 31 down to 24. This register to be programmed as zero in case the slot is not valid as per valid FSRATIO

8.9.108 SDOUT_HIZ_5 (page=0x01 address=0x41) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	SDOUT_HIZ5[7:0]	RW		Force '0' output control for slots 39 down to 32. This register to be programmed as zero in case the slot is not valid as per valid FSRATIO

8.9.109 SDOUT_HIZ_6 (page=0x01 address=0x42) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	SDOUT_HIZ6[7:0]	RW		Force '0' output control for slots 47 down to 40. This register to be programmed as zero in case the slot is not valid as per valid FSRATIO

8.9.110 SDOUT_HIZ_7 (page=0x01 address=0x43) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	SDOUT_HIZ7[7:0]	RW		Force '0' output control for slots 55 down to 48. This register to be programmed as zero in case the slot is not valid as per valid FSRATIO

8.9.111 SDOUT_HIZ_8 (page=0x01 address=0x44) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	SDOUT_HIZ8[7:0]	RW		Force '0' output control for slots 63 down to 56. This register to be programmed as zero in case the slot is not valid as per valid FSRATIO

8.9.112 SDOUT_HIZ_9 (page=0x01 address=0x45) [reset=00h]

Bit	Field	Туре	Reset	Description
7	SDOUT_FORCE_0_CNT_EN	RW		Control over sending "0" to un-used slots 0b = All unused slots will have 'Hi-Z' transmitted 1b = Unused slots can transmit '0' base on programming in registers 0x44 to 0x3D
6-0	Reserved	RW	0h	Reserved

8.9.113 TG_EN (page=0x01 address=0x47) [reset=ABh]

Bit	Field	Туре	Reset	Description
7-2	Reserved	R	6'b101010	Reserved Reset value can change when read back.
1	TG_TH2	RW	1'b1	Thermal threshold 2 1=Enabled 0=Disabled
0	TG_TH1	RW	1'b1	Thermal threshold 1 1=Enabled 0=Disabled

8.9.114 DG_DC_VAL1 (page=0x04 address=0x08) [reset=40h]

Programmable Diagnostic bits for a DC_VAL (dBFS) desired level.

Bit	Field	Туре	Reset	Description
7-0	DG_DC_VAL [31:24]	RW	40h	dec2hex{256*round[10^(DC_VAL /20)*2^23]}

8.9.115 DG_DC_VAL2 (page=0x04 address=0x09) [reset=26h]

Programmable Diagnostic bits for a **DC_VAL** (dBFS) desired level.

Bit	Field	Туре	Reset	Description
7-0	DG_DC_VAL [23:16]	RW	26h	dec2hex{256*round[10^(DC_VAL /20)*2^23]}

8.9.116 DG_DC_VAL3 (page=0x04 address=0x0A) [reset=40h]

Bit	Field	Туре	Reset	Description
7-0	DG_DC_VAL [15:8]	RW	40h	dec2hex{256*round[10^(DC_VAL /20)*2^23]}

8.9.117 DC_DG_VAL4 (page=0x04 address=0x0B) [reset=00h]

Programmable Diagnostic bits for a **DC_VAL** (dBFS) desired level.

Bit	Field	Туре	Reset	Description
7-0	DG_DC_VAL [7:0]	RW	00h	dec2hex{256*round[10^(DC_VAL /20)*2^23]}

8.9.118 LIM_TH_MAX1 (page=0x04 address=0x0C) [reset=68h]

Programmable bits to set limiter maximum threshold to a **LIM_TH_MAX** (V).

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Bit	Field	Туре	Reset	Description
7-0	LIM_TH_MAX[31:24]	RW	68h	dec2hex{256*round [LIM_TH_MAX *2^19]}

8.9.119 LIM_TH_MAX2 (page=0x04 address=0x0D) [reset=00h]

Programmable bits to set limiter maximum threshold to a **LIM_TH_MAX** (V).

Bit	Field	Туре	Reset	Description
7-0	LIM_TH_MAX[23:16]	RW	00h	dec2hex{256*round [LIM_TH_MAX *2^19]}

8.9.120 LIM_TH_MAX3 (page=0x04 address=0x0E) [reset=00h]

Programmable bits to set limiter maximum threshold to a **LIM TH MAX** (V).

Bit	Field	Туре	Reset	Description
7-0	LIM_TH_MAX[15:8]	RW	00h	dec2hex{256*round [LIM_TH_MAX *2^19]}

8.9.121 LIM_TH_MAX4 (page=0x04 address=0x0F) [reset=00h]

Programmable bits to set limiter maximum threshold to a LIM_TH_MAX (V).

Bit	Field	Туре	Reset	Description
7-0	LIM_TH_MAX[7:0]	RW	00h	dec2hex{256*round [LIM_TH_MAX *2^19]}

8.9.122 LIM_TH_MIN1 (page=0x04 address=0x10) [reset=28h]

Sets limiter minimum threshold to a **LIM_TH_MIN** (V) value.

Bit	Field	Туре	Reset	Description
7-0	LIM_TH_MIN[31:24]	RW	28h	dec2hex{256*round [LIM_TH_MIN*2^19]}

8.9.123 LIM_TH_MIN2 (page=0x04 address=0x11) [reset=00h]

Sets limiter minimum threshold to a **LIM_TH_MIN** (V) value.

Bit	Field	Туре	Reset	Description
7-0	LIM_TH_MIN[23:16]	RW	00h	dec2hex{256*round [LIM_TH_MIN*2^19]}

8.9.124 LIM_TH_MIN3 (page=0x04 address=0x12) [reset=00h]

Sets limiter minimum threshold to a LIM_TH_MIN (V) value.

Bit	Field	Туре	Reset	Description
7-0	LIM_TH_MIN[15:8]	RW	00h	dec2hex{256*round [LIM_TH_MIN *2^19]}

8.9.125 LIM_TH_MIN4 (page=0x04 address=0x13) [reset=00h]

Sets limiter minimum threshold to a **LIM_TH_MIN** (V) value.

Bit	Field	Туре	Reset	Description
7-0	LIM_TH_MIN[7:0]	RW	0h	dec2hex{256*round [LIM_TH_MIN*2^19]}

8.9.126 LIM_INF_PT1 (page=0x04 address=0x14) [reset=56h]

Sets limiter inflection point to a value of **LIM_INF_PT** (V).

Bit	Field	Туре	Reset	Description
7-0	LIM_INF_PT[31:24]	RW	56h	dec2hex{256*round [LIM_INF_PT *2^19]}

8.9.127 LIM_INF_PT2 (page=0x04 address=0x15) [reset=66h]

Sets limiter inflection point to a value of LIM_INF_PT (V).

Bit	Field	Туре	Reset	Description
7-0	LIM_INF_PT[23:16]	RW	66h	dec2hex{256*round [LIM_INF_PT*2^19]}

8.9.128 LIM_INF_PT3 (page=0x04 address=0x16) [reset=66h]

Sets limiter inflection point to a value of LIM_INF_PT (V).

Bit	Field	Туре	Reset	Description
7-0	LIM_INF_PT[15:8]	RW	66h	dec2hex{256*round [LIM_INF_PT *2^19]}

8.9.129 LIM_INF_PT4 (page=0x04 address=0x17) [reset=00h]

Sets limiter inflection point to a value of **LIM_INF_PT** (V).

Bit	Field	Туре	Reset	Description
7-0	LIM_INF_PT[7:0]	RW	0h	dec2hex{256*round [LIM_INF_PT *2^19]}

8.9.130 LIM_SLOPE1 (page=0x04 address=0x18) [reset=10h]

Sets limiter slope to a **LIM_SLOPE** (V) value.

Bit	Field	Туре	Reset	Description
7-0	LIM_SLOPE[31:24]	RW	10h	dec2hex{256*round [LIM_SLOPE*2^20]}

8.9.131 LIM_SLOPE2 (page=0x04 address=0x19) [reset=00h]

Sets limiter slope to a **LIM_SLOPE** (V) value.

Bit	Field	Туре	Reset	Description
7-0	LIM_SLOPE[23:16]	RW	00h	dec2hex{256*round [LIM_SLOPE*2^20]}

8.9.132 LIM_SLOPE3 (page=0x04 address=0x1A) [reset=00h]

Sets limiter slope to a LIM_SLOPE (V) value.

Bit	Field	Туре	Reset	Description
7-0	LIM_SLOPE[15:8]	RW	00h	dec2hex{256*round [LIM_SLOPE*2^20]}

8.9.133 LIM_SLOPE4 (page=0x04 address=0x1B) [reset=00h]

Sets limiter slope to a **LIM_SLOPE** (V) value.

Bit	Field	Туре	Reset	Description
7-0	LIM_SLOPE[7:0]	RW	00h	dec2hex{256*round [LIM_SLOPE*2^20]}

8.9.134 TF_HLD1 (page=0x04 address=0x1C) [reset=00h]

Thermal fold-back hold count set to a **TF_HLD** (s) value.

Bit	Field	Туре	Reset	Description
7-0	TF_ HOLD_CNT[31:24]	RW	00h	dec2hex [256*round (TF_HLD *9600)]

8.9.135 TF_HLD2 (page=0x04 address=0x1D) [reset=03h]

Thermal fold-back hold count set to a **TF_HLD** (s) value.

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Bit	Field	Туре	Reset	Description
7-0	TF_HOLD_CNT23:16]	RW	03h	dec2hex [256*round (TF_HLD *9600)]

8.9.136 TF_HLD3 (page=0x04 address=0x1E) [reset=E8h]

Thermal fold-back hold count set to a TF_HLD (s) value.

Bit	Field	Туре	Reset	Description
7-0	TF_HOLD_CNT[15:8]	RW	E8h	dec2hex [256*round (TF_HLD *9600)]

8.9.137 TF HLD4 (page=0x04 address=0x1F) [reset=00h]

Thermal fold-back hold count set to a TF_HLD (s) value.

Bit	Field	Туре	Reset	Description
7-0	TF_HOLD_CNT[7:0]	RW	00h	dec2hex [256*round (TF_HLD*9600)]

8.9.138 TF_RLS1 (page=0x04 address=0x20) [reset=40h]

Thermal fold-back limiter release rate set to a value **TF_RLS** (dB/100us).

Bit	Field	Туре	Reset	Description
7-0	TF_REL_RATE[31:24]	RW	40h	dec2hex{256*round[10^(TF_RLS /20)*2^22]}

8.9.139 TF_RLS2 (page=0x04 address=0x21) [reset=12h]

Thermal fold-back limiter release rate set to a value TF_RLS (dB/100us).

Bit	Field	Туре	Reset	Description
7-0	TF_REL_RATE[23:16]	RW	12h	dec2hex{256*round[10^(TF_RLS /20)*2^22]}

8.9.140 TF_RLS3 (page=0x04 address=0x22) [reset=E0h]

Thermal fold-back limiter release rate set to a value TF_RLS (dB/100us).

Bit	Field	Туре	Reset	Description
7-0	TF_REL_RATE[15:8]	RW	E0h	dec2hex{256*round[10^(TF_RLS/20)*2^22]}

8.9.141 TF_RLS4 (page=0x04 address=0x23) [reset=00h]

Thermal fold-back limiter release rate set to a value TF_RLS (dB/100us).

Bit	Field	Туре	Reset	Description
7-0	TF_REL_RATE[7:0]	RW	0h	dec2hex{256*round[10^(TF_RLS /20)*2^22]}

8.9.142 TF_SLOPE1 (page=0x04 address=0x24) [reset=04h]

Thermal fold-back limiter attenuation slope set to a value **TF_SLOPE** (V/⁰C).

Input level is assumed 0dB and gain is 21dB. Extra 3dB (from 24dB) is due to rms to peak conversion.

Bit	Field	Туре	Reset	Description
7-0	TF_LIMS[31:24]	RW	04h	dec2hex {256*round[TF_SLOPE /10^(24/20)]*2^23}

8.9.143 TF_SLOPE2 (page=0x04 address=0x25) [reset=08h]

Thermal fold-back limiter attenuation slope set to a value **TF_SLOPE** (V/⁰C).

Input level is assumed 0dB and gain is 21dB. Extra 3dB (from 24dB) is due to rms to peak conversion.

Bit	Field	Туре	Reset	Description
7-0	TF_LIMS[23:16]	RW	08h	dec2hex {256*round[TF_SLOPE /10^(24/20)]*2^23}

8.9.144 TF_SLOPE3 (page=0x04 address=0x26) [reset=89h]

Thermal fold-back limiter attenuation slope set to a value **TF_SLOPE** (V/⁰C).

Input level is assumed 0dB and gain is 21dB. Extra 3dB (from 24dB) is due to rms to peak conversion.

Bit	Field	Туре	Reset	Description
7-0	TF_LIMS[15:8]	RW	89h	dec2hex {256*round[TF_SLOPE /10^(24/20)]*2^23}

8.9.145 TF SLOPE4 (page=0x04 address=0x27) [reset=00h]

Thermal fold-back limiter attenuation slope set to a value **TF_SLOPE** (V/⁰C).

Input level is assumed 0dB and gain is 21dB. Extra 3dB (from 24dB) is due to rms to peak conversion.

Bit	Field	Туре	Reset	Description
7-0	TF_LIMS[7:0]	RW	0h	dec2hex {256*round[TF_SLOPE /10^(24/20)]*2^23}

8.9.146 TF_TEMP_TH1 (page=0x04 address=0x28) [reset=39h]

Thermal fold-back temperature threshold set to **TF_TEMP** (⁰C) value.

Bit	Field	Туре	Reset	Description
7-0	TF_TEMP_TH[31:24]	RW	39h	dec2hex{256*round[TF_TEMP *(2^15)]}

8.9.147 TF_TEMP_TH2 (page=0x04 address=0x29) [reset=80h]

Thermal fold-back temperature threshold set to **TF_TEMP** (⁰C) value.

Bit	Field	Туре	Reset	Description
7-0	TF_TEMP_TH[23:16]	RW	80h	dec2hex{256*round[TF_TEMP *(2^15)]}

8.9.148 TF_TEMP_TH3 (page=0x04 address=0x2A) [reset=00h]

Thermal fold-back temperature threshold set to **TF TEMP** (⁰C) value.

Bit	Field	Туре	Reset	Description
7-0	TF_TEMP_TH[15:8]	RW	00h	dec2hex{256*round[TF_TEMP *(2^15)]}

8.9.149 TF_TEMP_TH4 (page=0x04 address=0x2B) [reset=00h]

Thermal fold-back temperature threshold set to **TF TEMP** (⁰C) value.

Bit	Field	Туре	Reset	Description
7-0	TF_TEMP_TH[7:0]	RW	00h	dec2hex{256*round[TF_TEMP *(2^15)]}

8.9.150 TF_MAX_ATTN1 (page=0x04 address=0x2C) [reset=2Dh]

Thermal fold-back maximum gain reduction set to **TF_ATTN** (dB) value.

Bit	Field	Туре	Reset	Description
7-0	TF_MAX_ATTN[31:24]	RW	2Dh	dec2hex{256*round[10^(-TF_ATTN/20)*2^ 23]}

8.9.151 TF_MAX_ATTN2 (page=0x04 address=0x2D) [reset=6Ah]

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Thermal fold-back maximum gain reduction set to **TF_ATTN** (dB) value.



Bit	Field	Туре	Reset	Description
7-0	TF_MAX_ATTN(23:16]	RW	6Ah	dec2hex{256*round[10^(-TF_ATTN/20)*2^ 23]}

8.9.152 TF_MAX_ATTN3 (page=0x04 address=0x2E) [reset=86h]

Thermal fold-back maximum gain reduction set to **TF_ATTN** (dB) value.

Bit	Field	Туре	Reset	Description
7-0	TF_MAX_ATTN[15:8]	RW	86h	dec2hex{256*round[10^(-TF_ATTN/20)*2^ 23]}

8.9.153 TF_MAX_ATTN4 (page=0x04 address=0x2F) [reset=00h]

Thermal fold-back maximum gain reduction set to **TF_ATTN** (dB) value.

Bit	Field	Туре	Reset	Description
7-0	TF_MAX_ATTN[7:0]	RW	0h	dec2hex{256*round[10^(-TF_ATTN/20)*2^ 23]}

8.9.154 LD_CFG0 (page=0x04 address=0x40) [reset=02h]

Load diagnostic resistance upper threshold value set to **LDG_RES_UT** (Ω).

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_UT[31:24]	RW	02h	dec2hex {256*round[LDG_RES_UT*(3.75/14)*2^14]}

8.9.155 LD_CFG1 (page=0x04 address=0x41) [reset=ADh]

Load diagnostic resistance upper threshold value set to **LDG_RES_UT** (Ω).

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_UT[23:16]	RW	ADh	dec2hex {256*round[LDG_RES_UT*(3.75/14)*2^14]}

8.9.156 LD_CFG2 (page=0x04 address=0x42) [reset=B7h]

Load diagnostic resistance upper threshold value set to **LDG_RES_UT** (Ω).

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_UT[15:8]	RW	B7h	dec2hex {256*round[LDG_RES_UT*(3.75/14)*2^14]}

8.9.157 LD_CFG3 (page=0x04 address=0x43) [reset=00h]

Load diagnostic resistance upper threshold value set to **LDG_RES_UT** (Ω).

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_UT[7:0]	RW	0h	dec2hex {256*round[LDG_RES_UT*(3.75/14)*2^14]}

8.9.158 LD_CFG4 (page=0x04 address=0x44) [reset=00h]

Load diagnostics resistance lower threshold value set to **LDG_RES_LT** (Ω).

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_LT[31:24]	RW	0h	dec2hex {256*round[LDG_RES_LT *(3.75/14)*2^14]}

8.9.159 LD_CFG5 (page=0x04 address=0x45) [reset=1Bh]

Load diagnostics resistance lower threshold value set to **LDG_RES_LT** (Ω).

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_LT[23:16]	RW	1Bh	dec2hex {256*round[LDG_RES_LT *(3.75/14)*2^14]}



8.9.160 LD_CFG6 (page=0x04 address=0x46) [reset=6Eh]

Load diagnostics resistance lower threshold value set to **LDG_RES_LT** (Ω).

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_LT[15:8]	RW	6Eh	dec2hex {256*round[LDG_RES_LT*(3.75/14)*2^14]}

8.9.161 LD_CFG7 (page=0x04 address=0x47) [reset=00h]

Load diagnostics resistance lower threshold value set to **LDG_RES_LT** (Ω).

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_LT[7:0]	RW	0h	dec2hex {256*round[LDG_RES_LT *(3.75/14)*2^14]}

8.9.162 CLD_EFF_1 (page=0x04 address=0x48) [reset=6Ch]

Class D efficiency for LVS relative threshold expressed as a fraction (EFF). Default is 0.85.

Bit	Field	Туре	Reset	Description
7-0	ClassD Efficiency [31:24]	RW	6Ch	dec2hex[256*round(EFF*2^23)]

8.9.163 CLD_EFF_2 (page=0x04 address=0x49) [reset=CCh]

Class D efficiency for LVS relative threshold expressed as a fraction (EFF). Default is 0.85.

Bit	t Field Type Reset Description		Description	
7-0	ClassD Efficiency [23:16]	RW	CCh	dec2hex[256*round(EFF*2^23)]

8.9.164 CLD_EFF_3 (page=0x04 address=0x4A) [reset=CDh]

Class D efficiency for LVS relative threshold expressed as a fraction (EFF). Default is 0.85.

Bit	it Field		Type Reset Description	
7-0	ClassD Efficiency [15:8]	RW	CDh	dec2hex[256*round(EFF*2^23)]

8.9.165 CLD_EFF_4 (page=0x04 address=0x4B) [reset=00h]

Class D efficiency for LVS relative threshold expressed as a fraction (EFF). Default is 0.85.

Bit Field Type Reset		Reset	Description		
7-0	ClassD Efficiency [7:0]	RW	00h	dec2hex[256*round(EFF*2^23)]	

8.9.166 LDG RES1 (page=0x04 address=0x4C) [reset=00h]

Diagnostic Mode load resistance measured value in Ω . Read value is **0xUUVVXX**YY and the last byte to be dropped.

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_VAL[32:24]	R	0h	(14/3.75)*{[hex2dec(0xUUVVXX)]/2^14)

8.9.167 LDG_RES2 (page=0x04 address=0x4D) [reset=00h]

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Diagnostic Mode load resistance measured value in Ω . Read value is **0xUUVVXX**YY and the last byte to be dropped.

Bit Field		Туре	Reset	Description
7-0	LDG_RES_VAL[23:16]	R	0h	(14/3.75)*{[hex2dec(0xUUVVXX)]/2^14)



8.9.168 LDG_RES3 (page=0x04 address=0x4E) [reset=00h]

Diagnostic Mode load resistance measured value in Ω . Read value is **0xUUVVXX**YY and the last byte to be dropped.

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_VAL[15:8]	R	0h	(14/3.75)*{[hex2dec(0xUUVVXX)]/2^14)

8.9.169 LDG_RES4 (page=0x04 address=0x4F) [reset=00h]

Bit	Field	Туре	Reset	Description
7-0	LDG_RES_VAL[7:0]	R	0h	Drop this byte.

8.10 SDOUT Equations

The following equations will allow to convert data read on SDOUT.

PVDD (V)= 16* [Hex2Dec(SDOUTdata)]/2^PVDDSlotLength

By default, PVDDSlotLength=8.

VBAT (V)= 8* [Hex2Dec(SDOUTdata)]/2^VBATSlotLength

By default, VBATSlotLength=8.

TEMP (⁰C)= [Hex2Dec(SDOUTdata)] -93



9 Application and Implementation

Note

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

9.1 Application Information

The TAS2764 is a digital input Class-D audio power amplifier with integrated current and voltage sense. I²S audio data is supplied by host processor. TAS2764 sends to the host processor current and voltage data in I²S format. I²C bus is used for configuration and control.

9.2 Typical Application

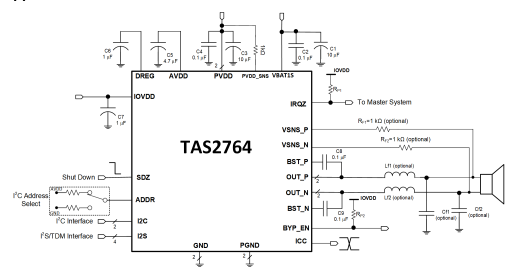


Figure 9-1. Typical Application - Digital Audio Input

Table 9-1. Recommended External Components

COMPONENT	DESCRIPTION	SPECIFICATION	MIN	TYP	MAX	UNIT
		Туре	X7R			
	VBAT1S Decoupling Capacitor - VBAT1S External Supply (PWR MODE1)	Capacitance, 20% Tolerance	10			μF
04	External supply (1 VII_WOBE1)	Rated Voltage	6			V
C1		Туре	X7R			
	VBAT1S Decoupling Capacitor - VBAT1S Internally Generated (PWR MODE2)	Capacitance, 20% Tolerance	0.68	1	1.5	μF
	internally deficiated (1 WIL_MOBLE)	Rated Voltage	6			V
		Туре	X7R			
C2	VBAT1S Decoupling Capacitor	Capacitance, 20% Tolerance		100		nF
		Rated Voltage	6			V
		Туре	X7R			
C3	PVDD Decoupling Capacitor	Capacitance, 20% Tolerance	10			μF
		Rated Voltage	20			V
		Туре	X7R			
C4	PVDD Decoupling Capacitor	Capacitance, 20% Tolerance		100		nF
		Rated Voltage	20			V
		Туре	X7R			
C5	AVDD Decoupling Capacitor	Capacitance, 20% Tolerance	4.7			μF
		Rated Voltage	6			V

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Table 9-1. Recommended External Components (continued)

COMPONENT	DESCRIPTION	SPECIFICATION	MIN	TYP	MAX	UNIT
		Туре	X7R			
C6	DREG Decoupling Capacitor	Capacitance, 20% Tolerance	0.68	1	1.5	μF
		Rated Voltage	6			V
		Туре	X7R			
C7	IOVDD Decoupling Capacitor	Capacitance, 20% Tolerance	1			μF
		Rated Voltage	6			V
	High-side Boost Capacitors	Туре	X7R			
C8, C9		Capacitance, 20% Tolerance	68	100	150	nF
		Rated Voltage	6			V
	EMI Filter Inductors (optional). These are not recommended as it degrades THD+N performance. The TAS2764 device is a filter-less Class-D and does not require these bead inductors.	Impedance at 100MHz		120		Ω
Lf1, Lf2		DC Resistance			0.095	Ω
,		DC Current	5			А
Cf1, Cf2	EMI Filter Capacitors (optional, must use Lf2, Lf3 if Cf1, Cf2 used)	Capacitance		1		nF
R _{F1} , R _{F2}	Feedback resistor to be connected if L_{f} , C_{f} filters are used		1	5		kΩ
R _{P1} , R _{P2}	Pull up resistors to IOVDD	For minimum driving capability of 2mA	1	10		kΩ

9.3 Design Requirements

For this design example, use the parameters shown in Section 9.2.

Table 9-2. Design Parameters

DESIGN PARAMETER	EXAMPLE VALUE		
Audio Input	Digital Audio, I ² S		
Current and Voltage Data Stream	Digital Audio, I ² S		
Mono or Stereo Configuration	Mono		
Max Output Power at 1% THD+N, over temperature and frequency range, R_L = 4 Ω	≥10 W		

9.4 Detailed Design Procedure

9.4.1 Mono/Stereo Configuration

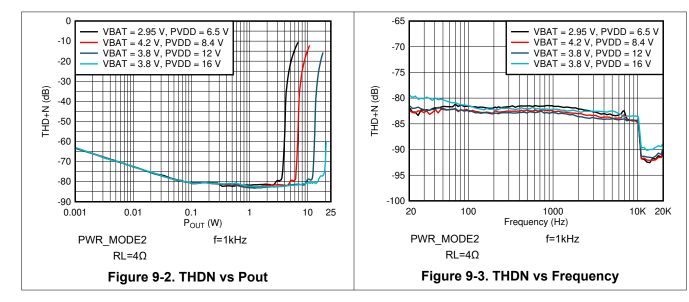
In this application, the device is assumed to be operating in mono mode. See Section 8.3.1 for information on changing the I²C address of the TAS2764 to support stereo operation. Mono or stereo configuration does not impact the device performance.

9.4.2 EMI Passive Devices

The TAS2764 supports spread spectrum to minimize EMI. It is allowed to include passive devices on the Class-D outputs. The passive devices Lf1, Lf2, Cf1 and Cf2 from Figure 9-1 have recommended specifications provided in Table 9-1. The passive devices Lf1, Lf2, Cf1 and Cf2 have to be properly selected to maintain the stability of the output stage. See Section 8.4.5 for details.



9.5 Application Curves





10 Initialization Set Up

10.1 Recommended Configuration at Power Up

The following configuration is recommended after power up.

```
w 70 00 00 # Page-0
w 70 7F 00 # Book-0
w 70 01 01 # SW reset
d 1 # 1mS Delay
w 70 0E 44 # TDM TX voltage sense transmit enable with slot 4,
w 70 OF 40 \# TDM TX current sense transmit enable with slot 0
w 70 00 00 # Page-0
w 70 7F 00 # Book-0
w 70 00 06 # Switch to Page-6
#250C # Write quadratic without additional TCO and ratio of 1.7
w 70 14 00 13 52 00 E4 0C AA 00 12 A0 D8 00
w 70 00 01 # Page-01
w 70 47 AA # Threshold-1 disabled
w 70 19 40 # Linear LSR mode
w 70 37 AA # Linear LSR deglitch disabled
w 70 33 80 # SAR reaction on noise gate
w 70 00 00 # Page-0
 70 76 00 # DAC mod reset for reduced POP
w 70 02 00 # Power up audio playback with I,V enabled
```

10.2 Initial Device Configuration - 4 Channel Power Up (Default Mode - PWR_MODE1)

The following I^2C sequence is an example of initializing four TAS2764 devices. This sequence contains a 1 ms delay required after a software or hardware reset as illustrated in Section 11.

```
###### Configure Channel 1
w 70 60 11 \# sbclk to fs ratio = 64
w 70 0D 33 # TX bus keeper, Hi-Z, offset 1, TX on Falling edge
w 70 OE 42 \# TDM TX voltage sense transmit enable with slot 2,
 70 OF 40 # TDM TX current sense transmit enable with slot 0
w 70 03 14 # 21 dB gain
w 70 02 00 # power up audio playback with I,V enabled
###### Configure Channel 2
w 72 60 11 \# sbclk to fs ratio = 64
w 72 OD 13 # TX bus keeper, Hi-Z, offset 1, TX on Falling edge
w 72 OE 46 \# TDM TX voltage sense transmit enable with slot 6,
w 72 OF 44 # TDM TX current sense transmit enable with slot 4
w 72 03 14 # 21 dB gain
w 72 02 00 # power up audio playback with I,V enabled
###### Configure Channel 3
w 74 60 11 # sbclk to fs ratio = 64
w 74 OD 13 # TX bus keeper, Hi-Z, offset 1, TX on Falling edge
w 74 0E 4A # TDM TX voltage sense transmit enable with slot 10,
w 74 OF 48 # TDM TX current sense transmit enable with slot 8
w 74 03 14 # 21 dB gain
w 74 02 00 # power up audio playback with I,V enabled
###### Configure Channel 4
w 76 60 11 # sbclk to fs ratio = 64
w 76 OD 13 \# TX bus keeper, Hi-Z, offset 1, TX on Falling edge
w 76 0E 4E \# TDM TX voltage sense transmit enable with slot 14,
w 76 0F 4C \# TDM TX current sense transmit enable with slot 12
w 76 03 14 # 21 dB gain
w 76 02 00 # power up audio playback with I,V enabled
```

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10.3 Initial Device Configuration - 44.1 kHz

The following I²C sequence is an example of initializing a TAS2764 device into 44.1 kHz sampling rate. This sequence contains a 1 ms delay required after a software or hardware reset as illustrated in Section 11.

```
####### Configure Channel 1
w 70 60 21 # sbclk to fs ratio = 256 / 8 TDM Slots
w 70 08 39 # 44.1KHz, Auto TDM off, Frame start High to Low
w 70 09 03 # Offset = 1, Sync on BCLK falling edge
w 70 0a 0a # TDM slot by address, Word = 24 bit, Frame = 32 bit
w 70 0c 20 # Right Ch = TDM slot 2, Left Ch = TDM slot 0
w 70 0d 33 # TX bus keeper, Hi-Z, offset 1, TX on Falling edge
w 70 0e 42 # TDM TX voltage sense transmit enable with slot 2,
w 70 0f 40 # TDM TX current sense transmit enable with slot 0
w 70 03 14 # 21 dB gain
w 70 02 00 # power up audio playback with I,V enabled
```

10.4 Sample Rate Change - 48 kHz to 44.1kHz

The following I2C sequence is an example of changing the sampling rate from 48 kHz to 44.1 kHz.

```
w 70 07 28 #Set DVC Ramp Rate to 0.5 dB / 8 samples
w 70 02 01 #Mute
d 1
w 70 02 02 #Software shutdown
w 70 08 39 #44.1KHz, Auto TDM off, Frame start High to Low
### change source sample rate now
w 70 02 01 #Take device out of low-power shutdown
d 1
w 70 02 00 #Un-mute
```

10.5 Idle Channel Hysterisis

Recommended to set hysterisis to 1s to ensure gain release operation gets maximum time.

```
w 70 00 00 #Page 0x00
w 70 67 03 #IC histeresis at 1s
```

10.6 DSP Loopback

The following I²C sequence will enable the DSP loopback for echo reference.

```
#####DSP Echo Reference Loopback
w 70 00 00 #Page -0
w 70 7F 00
w 70 16 C0 #Audio TX slot programmed to 0
w 70 0E 00 #Disable Vsense
w 70 0E 00 #Disable Vsense
```

11 Power Supply and I²C Recommendations

During power up and power down PVDD voltage must be greater than (VBAT1S-0.7V)

Once all supplies are stable the SDZ pin can be set high to initialize the part. After a hardware or software reset additional commands to the device should be delayed for at least 1 mS to allow the OTP memory to load.

If the TDM clocks are sent to TAS2764 after the part is programmed through I²C to go to Active Mode the TDM clock interrupts will be triggered.

When VBAT1S is internally generated (see below Section 11.1) it is recommended that the device enters Software Shutdown mode before entering Hardware Shutdown mode. This ensures that VBAT1S pin is discharged using the internal 5 kOhms pull down resistor (not present in HW shutdown mode).

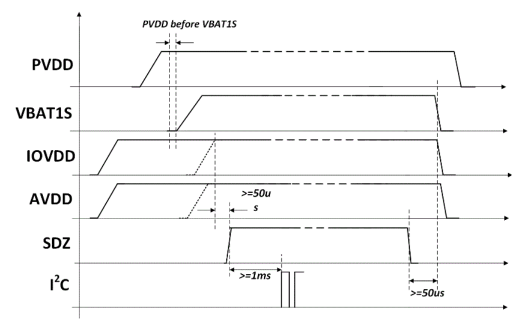


Figure 11-1. Power Supply Sequence for Power-Up and Power-Down

11.1 Power Supply Modes

The TAS2764 can operate with both VBAT1S and PVDD as supplies or with only PVDD as supply. The table below shows different power supply modes of operation depending on the customer need.

Table 11-1. Device Configuration and Power Supply Modes

Supply Power Mode	Output Switching Mode	Supply Condition	Device Configurations	Use Case and Device Functionality
PWR_MODE1	Y Bridge High Power on VBAT1S	PVDD>VBAT1S	VBAT1S_MODE=0 BOP_SRC=0 CDS_MODE[1:0]=00	VBAT1S is used to deliver output power based on level and headroom configured. When audio signal crosses a programmed threshold Class-D output is switched over PVDD. BOP source is VBAT1S. PVDD UVLO is disabled. SAR conversion done for VBAT1S, PVDD and temperature.

Table 11-1. Device Configuration and Power Supply Modes (continued)

Supply Power Mode	Output Switching Mode	Supply Condition	Device Configurations	Use Case and Device Functionality
PWR_MODE2	Y Bridge Low Power on VBAT1S	PVDD>VBAT1S+2.5V	VBAT1S_MODE=1 BOP_SRC=1 CDS_MODE[1:0]=11	PVDD is the only supply. VBAT1S is delivered by an internal LDO and used to supply at signals close to idle channel levels. When audio signal levels crosses -100dBFS (default), Class_D output switches to PVDD. BOP source is PVDD. PVDD UVLO is enabled. SAR conversion done for PVDD and temperature.
PWR_MODE3	Y Bridge High PWR_MODE3 Power on VBAT1S		VBAT1S_MODE=0 BOP_SRC=1 CDS_MODE[1:0]=00	VBAT1S is used to deliver output power based on level and headroom configured. When audio signal crosses a programmed threshold Class-D output is switched over PVDD. BOP source is PVDD. PVDD UVLO is enabled. SAR conversion done for PVDD and temperature.
PWR_MODE4	WR_MODE4 PVDD PVDD>VBAT1S+2.5V		VBAT1S_MODE=1 BOP_SRC=1 CDS_MODE[1:0]=10	Class-D power supplied by PVDD branch of Y bridge. VBAT1S is delivered by an internal LDO. BOP source is PVDD. PVDD UVLO is enabled. SAR conversion done for PVDD and temperature.

For **PWR_MODE2** and **PWR_MODE4**, by default, the internal ADC samples only the PVDD pin in order to meet the stringent requirement on brownout latency. If the monitoring of VBAT1S pin is needed the register bit *CONV_VBAT_PVDD_MODE* should be set to high. The additional monitoring of VBAT1S will come at the cost of losing brownout latency.

If VBAT1S is generated by **internal LDO**, customer needs to ensure that PVDD supply level is at least 2.5V above the VBAT1S voltage generated internally. To enable voltage protection the UVLO of PVDD supply should be set above 7.3V by using register bits *PVDD_UVLO[5:0]*. This will ensure that, with an internally generated VBAT1S of 4.8V, PVDD supply is at least 2.5V higher than VBAT1S.

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12 Layout

12.1 Layout Guidelines

All supply rails should be bypassed by low-ESR ceramic capacitors as shown in *Figure 9-1* and described in *Table 9-1*.

Place the decoupling capacitors as close as possible to the respective power supply pins. Do not place vias between the decoupling capacitors and the device pin. Connect the vias to the ground or power planes on the far side of the capacitor.

Ground plane in the adjacent layer is recommended. It is required to maintain a single solid ground plane underneath the IC and its decoupling caps. Solid ground plane is the best option, providing continuous (uninterrupted) and low-impedance path for return currents back to the source. Fill the device side layer of the system board with ground copper and connect it to main ground plane using lots of vias. Each ground pin (GND, PGND) should directly shorted to the ground plane in the same layer as device as well as to the main solid ground plane in the adjacent layer through vias.

Specific layout design recommendations should be followed for this device:

- Do not use vias for traces that carry high current: PVDD, VBAT1S, PGND, GND and the speaker OUT_P, OUT_N.
- Connect VSNS P and VSNS N as close as possible to the speaker.
- VSNS_P and VSNS_N should be connected between the EMI ferrite filter and the speaker if EMI ferrites are
 used at the outputs.
- VSNS_P and VSNS_N routing should be separated and shielded from switching signals (interface signals, speaker outputs, bootstrap pins).
- Place bootstrap capacitors as close as possible to the BST pins.

12.2 Layout Example

The figure below describes the placement of critical components as presented in Figure 9-1.

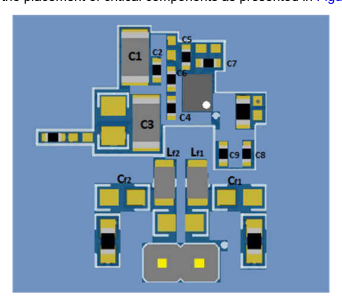


Figure 12-1. Component Placement

For the component placement from Figure 12-1 an example of layout of top layer is presented below.



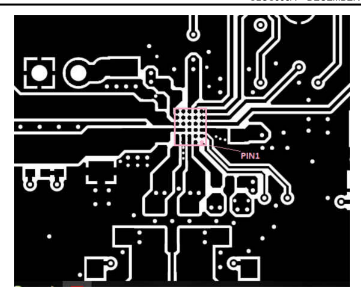


Figure 12-2. Layout Design - Top Copper Layer



13 Device and Documentation Support

13.1 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. Click on *Subscribe to updates* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

13.2 Support Resources

TI E2E[™] support forums are an engineer's go-to source for fast, verified answers and design help — straight from the experts. Search existing answers or ask your own question to get the quick design help you need.

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13.4 Electrostatic Discharge Caution



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

13.5 Glossary

TI Glossary

This glossary lists and explains terms, acronyms, and definitions.

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Product Folder Links: TAS2764



14 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

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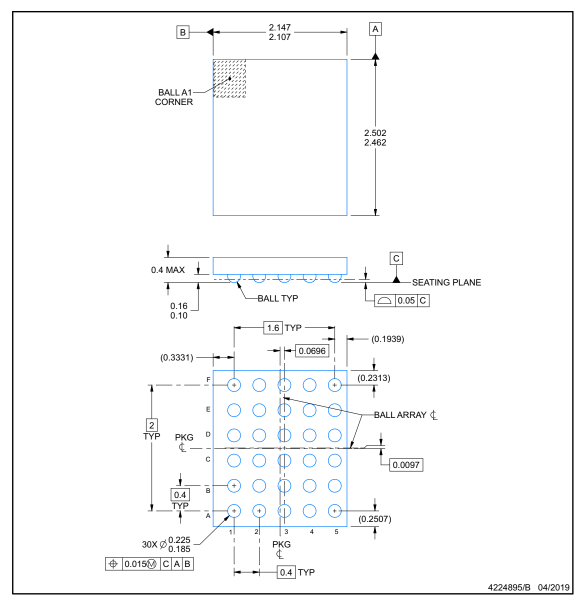
YBH0030-C01



PACKAGE OUTLINE

DSBGA - 0.4 mm max height

DIE SIZE BALL GRID ARRAY



NOTES:

- All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
 This drawing is subject to change without notice.



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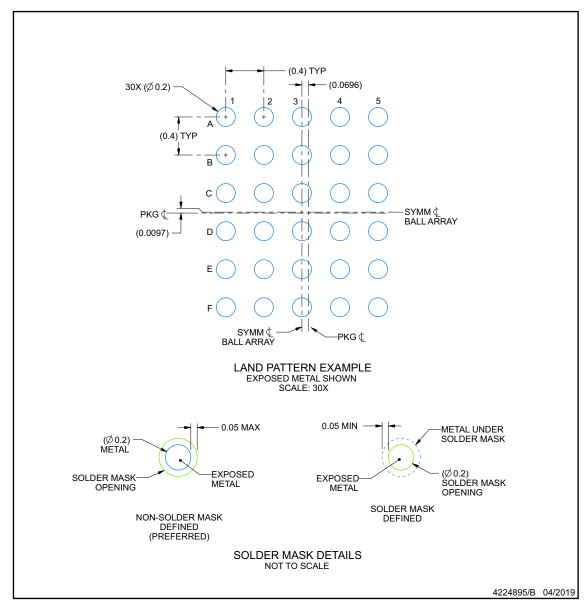


EXAMPLE BOARD LAYOUT

YBH0030-C01

DSBGA - 0.4 mm max height

DIE SIZE BALL GRID ARRAY



NOTES: (continued)

3. Final dimensions may vary due to manufacturing tolerance considerations and also routing constraints. See Texas Instruments Literature No. SNVA009 (www.ti.com/lit/snva009).





EXAMPLE STENCIL DESIGN

YBH0030-C01

DSBGA - 0.4 mm max height

DIE SIZE BALL GRID ARRAY

30X (□0.21)

(0.4) TYP

(0.4) TYP

(0.4) TYP

(0.0696)

(R0.05) TYP

SYMM (

BALL ARRAY

METAL

TYP

BALL ARRAY

SOLDER PASTE EXAMPLE

BASED ON 0.075 mm THICK STENCIL

SCALE: 30X

4224895/B 04/2019

NOTES: (continued)

4. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release.



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PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
							(6)				
TAS2764YBHR	ACTIVE	DSBGA	YBH	30	3000	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TAS2764	Samples

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead finish/Ball material Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE MATERIALS INFORMATION

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TAPE AND REEL INFORMATION





A0	Dimension designed to accommodate the component width
В0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TAS2764YBHR	DSBGA	YBH	30	3000	180.0	8.4	2.27	2.68	0.52	4.0	8.0	Q1
TAS2764YBHR	DSBGA	YBH	30	3000	180.0	8.4	2.27	2.68	0.52	4.0	8.0	Q1

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*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TAS2764YBHR	DSBGA	YBH	30	3000	182.0	182.0	20.0
TAS2764YBHR	DSBGA	YBH	30	3000	182.0	182.0	20.0

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