

TAS5514B-Q1

SLOS768-JUNE 2012

FOUR-CHANNEL AUTOMOTIVE DIGITAL AMPLIFIER

Check for Samples: TAS5514B-Q1

FEATURES

- Single-Ended Input
- Four-Channel Digital Power Amplifier
- Four Analog Inputs, Four BTL Power Outputs
- Typical Output Power at 10% THD+N
 - 28 W/Ch Into 4 Ω at 14.4 V
 - 50 W/Ch Into 2 Ω at 14.4 V
 - 79 W/Ch Into 4 Ω at 24 V
 - 150 W/Ch Into 2 Ω at 24 V (PBTL)
- Channels Can Be Paralleled (PBTL) for High-Current Applications
- THD+N < 0.02%, 1 kHz, 1 W Into 4 Ω
- Patented Pop- and Click-Reduction Technology
 - Soft Muting With Gain Ramp Control
 - Common-Mode Ramping
- Patented AM Interference Avoidance
- Patented Cycle-by-Cycle Current Limit
- 75-dB PSRR
- Master/Slave Capability to Synchronize Clocks
- Load Diagnostic Functions:
 - Output Open and Shorted Load
 - Output-to-Power and -to-Ground Shorts
- Protection and Monitoring Functions:
 - Short-Circuit Protection
 - Load-Dump Protection to 50 V
 - Fortuitous Open-Ground and -Power Tolerant
 - Patented Output DC Level Detection While Music Playing
 - Overtemperature Protection
 - Over- and Undervoltage Conditions
 - Clip Detection

- 36-Pin PSOP3 (DKD) Power SOP Package With Heat Slug
- Designed for Automotive EMC Requirements
- Qualified According to AEC-Q100
- ISO9000:2002 TS16949 Certified
- -40°C to 105°C Ambient Temperature Range

APPLICATIONS

OEM/Retail Head Units and Amplifier Modules Where Feature Densities and System Configurations Require Reduction in Heat From the Audio Power Amplifier

DESCRIPTION

The TAS5514B-Q1 is a four-channel digital audio amplifier designed for use in automotive head units and external amplifier modules. It provides four channels at 23 W continuously into 4 Ω at less than 1% THD+N from a 14.4-V supply. Each channel can also deliver 38 W into 2 Ω at 1% THD+N. The digital PWM topology of the device provides dramatic improvements in efficiency over traditional linear amplifier solutions. This reduces the power dissipated by the amplifier by a factor of ten under typical music playback conditions. The device incorporates all the functionality needed to perform in the demanding OEM applications area. The TAS5514B-Q1 has builtin load diagnostic functions for detecting and diagnosing misconnected outputs to help to reduce test time during the manufacturing process.



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

TAS5514B-Q1



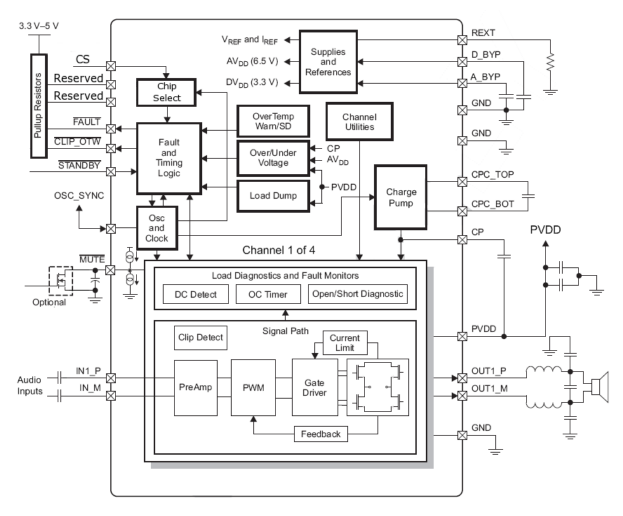
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These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

FUNCTIONAL BLOCK DIAGRAM

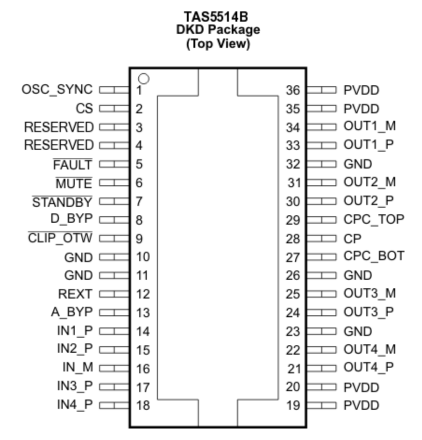




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PIN ASSIGNMENTS AND FUNCTIONS

The pin assignments are shown as follows.



TEXAS INSTRUMENTS

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Table 1. PIN FUNCTIONS

PIN			
	DKD PACKAGE	TYPE	DESCRIPTION
NAME	TAS5514B-Q1 NO.		
A_BYP	13	PBY	Bypass pin for the AVDD analog regulator
CLIP_OTW	9	DO	Reports CLIP, OTW, or both. It also reports tweeter detection during tweeter mode. Open-drain
CP	28	CP	Top of main storage capacitor for charge pump (bottom goes to PVDD)
CPC_BOT	27	CP	Bottom of flying capacitor for charge pump
CPC_TOP	29	CP	Top of flying capacitor for charge pump
D_BYP	8	PBY	Bypass pin for DVDD regulator output
FAULT	5	DO	Global fault output (open-drain): UV, OV, OTSD, OCSD, DC
GND	10, 11, 23, 26, 32	GND	Ground
CS	2	AI	Chip select
IN1_P	14	AI	Non-inverting analog input for channel 1
IN2_P	15	AI	Non-inverting analog input for channel 2
IN3_P	17	AI	Non-inverting analog input for channel 3
IN4_P	18	AI	Non-inverting analog input for channel 4
IN_M	16	ARTN	Signal return for the four analog channel inputs
MUTE	6	AI	Gain ramp control: mute (low), play (high)
OSC_SYNC	1	DI/DO	Oscillator input from master or output to slave amplifiers
OUT1_M	34	PO	- polarity output for bridge 1
OUT1_P	33	PO	+ polarity output for bridge 1
OUT2_M	31	PO	- polarity output for bridge 2
OUT2_P	30	PO	+ polarity output for bridge 2
OUT3_M	25	PO	- polarity output for bridge 3
OUT3_P	24	PO	+ polarity output for bridge 3
OUT4_M	22	PO	- polarity output for bridge 4
OUT4_P	21	PO	+ polarity output for bridge 4
PVDD	19, 20, 35, 36	PWR	PVDD supply
REXT	12	AI	Precision resistor pin to set analog reference
RESERVED	3, 4		
STANDBY	7	DI	Active-low STANDBY pin. Standby (low), power up (high)



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ABSOLUTE MAXIMUM RATINGS

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

			VALUE	UNIT
PVDD	DC supply-voltage range	Relative to GND	-0.3 to 30	V
PVDD _{MAX}	Pulsed supply-voltage range	t ≤ 100 ms exposure	-1 to 50	V
PVDD _{RAMP}	Supply-voltage ramp rate		15	V/ms
I _{PVDD}	Externally imposed dc supply current per PVDD or GND pin		±12	А
I _{PVDD_MAX}	Pulsed supply current per PVDD pin (one shot)	t < 100 ms	17	А
lo	Maximum allowed dc current per output pin		±13.5	А
I _{O_MAX} ⁽¹⁾	Pulsed output current per output pin (single pulse)	t < 100 ms	±17	А
I _{IN_MAX}	Maximum current, all digital and analog input pins ⁽²⁾	DC or pulsed	±1	mA
I _{MUTE_MAX}	Maximum current on MUTE pin	DC or pulsed	±20	mA
I _{IN_ODMAX}	Maximum sink current for open-drain pins		7	mA
V _{LOGIC}	Input voltage range for pin relative to GND (SCL, SDA, CS pins)	Supply voltage range: 6V < PVDD < 24 V	-0.3 to 6	V
V _{MUTE}	Voltage range for $\overline{\text{MUTE}}$ pin relative to GND	Supply voltage range: 6 V < PVDD < 24 V	-0.3 to 7.5	V
V _{STANDBY}	Input voltage range for STANDBY pin	Supply voltage range: 6 V < PVDD < 24 V	-0.3 to 5.5	V
V _{OSC_SYNC}	Input voltage range for OSC_SYNC pin relative to GND	Supply voltage range: 6 V < PVDD < 24 V	-0.3 to 3.6	V
V _{GND}	Maximum voltage between GND pins		±0.3	V
VAIN_AC_MAX_5514	Maximum ac-coupled input voltage for TAS5514B-Q1 ⁽²⁾ , analog input pins	Supply voltage range: 6 V < PVDD < 24 V	1.9	Vrms
TJ	Maximum operating junction temperature range		-55 to 150	°C
T _{stg}	Storage temperature range		-55 to 150	°C

Pulsed current ratings are maximum survivable currents externally applied to the device. High currents may be encountered during reverse battery, fortuitous open-ground, and fortuitous open-supply fault conditions.
 See *Application Information* section for information on analog input voltage and ac coupling.

THERMAL CHARACTERISTICS

	PARAMETER	VALUE (Typical)	
$R_{ extsf{ heta}JC}$	Junction-to-case (heat slug) thermal resistance, DKD package	1	
$R_{ extsf{ heta}JC}$	Junction-to-case (heat slug) thermal resistance, PHD package	1.2	°C/W
R_{\thetaJA}	Junction-to-ambient thermal resistance	This device is not intended to be used without a heatsink. Therefore, $R_{\theta JA}$ is not specified. See the <i>Thermal Information</i> section.	
	Exposed pad dimensions, DKD package	13.8 × 5.8	mm



ELECTROSTATIC DISCHARGE (ESD)

PARAMETER Package Pins		Pins	VALUE (Typical)	UNIT
Human-body model (HBM) AEC-Q100-002	All	All	3000	
		Corner pins excluding OSC_SYNC	1000	
	DKD/DKE	All other pins (including OSC_SYNC) except CP pin	500	
Charged-device model		CP pin (non-corner Pin)	400	V
(CDM) AEC-Q100-011		Corner pins excluding SCL	750	
	PHD	All pins (including SCL) except CP and CP_TOP	600	
		CP and CP_TOP pins	400	
Machine model (MM)	DKD/DKE		150	
AEC-Q100-003	PHD		100	

RECOMMENDED OPERATING CONDITIONS⁽¹⁾

			MIN	TYP	MAX	UNIT
PVDD _{OP}	DC supply-voltage range relative to GND		6	14.4	24	V
V _{AIN_5514} ⁽²⁾	Analog audio input signal level (TAS5514B-Q1)	AC-coupled input voltage	0		0.25-1 ⁽³⁾	Vrms
T _A	Ambient temperature		-40		105	°C
TJ	Junction temperature	An adequate heat sink is required to keep $T_{\rm J}$ within the specified range.	-40		115	°C
RL	Nominal speaker load impedance		2	4		Ω
V _{PU}	Pullup voltage supply (for open-drain logic outputs)		3	3.3 or 5	5.5	V
R _{PU_I2C}	I ² C pullup resistance on SDA and SCL pins		1	4.7	10	kΩ
R _{CS}	Total resistance of voltage divider for I^2C address slave 1 or slave 2, connected between D_BYP and GND pins		10		50	kΩ
R _{REXT}	External resistance on REXT pin	1% tolerance required	19.8	20	20.2	kΩ
C_{D_BYP} , C_{A_BYP}	External capacitance on D_BYP and A_BYP pins		10		120	nF
C _{OUT}	External capacitance to GND on OUT_X pins			150	680	nF
C _{IN}	External capacitance to analog input pin in series with input signal			0.47		μF
C _{FLY}	Flying capacitor on charge pump		0.47	1	1.5	μF
C _P	Charge pump capacitor	50 V needed for load dump	0.47	1	1.5	μF
C _{MUTE}	MUTE pin capacitor		100	220	1000	nF
C _{OSCSYNC_MAX}	Allowed loading capacitance on OSC_SYNC pin			75		рF

(1) The *Recommended Operating Conditions* table specifies only that the device is functional in the given range. See the *Electrical Characteristics* table for specified performance limits.

(2) Signal input for full unclipped output with gains of 32 dB, 26 dB, 20 dB, and 12 dB

(3) Maximum recommended input voltage is determined by the gain setting.



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ELECTRICAL CHARACTERISTICS

Test conditions (unless otherwise noted): $T_{Case} = 25^{\circ}C$, PVDD = 14.4 V, $R_L = 4 \Omega$, $f_S = 417 \text{ kHz}$, $P_{out} = 1 \text{ W/ch}$, Rext = 20 k Ω , AES17 Filter, default I²C settings, master mode operation (see application diagram)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
OPERATING CU	RRENT					
I _{PVDD_IDLE}	PVDD idle current	All four channels in MUTE mode		170	220	mA
I _{PVDD_Hi-Z}		All four channels in Hi-Z mode		93		
I _{PVDD_STBY}	PVDD standby current R	STANDBY mode, T _J ≤ 85°C		2	10	μA
		4 Ω, PVDD = 14.4 V, THD+N ≤ 1%, 1 kHz, T_c = 75°C		23		
		4 Ω, PVDD = 14.4 V, THD+N = 10%, 1 kHz, T _c = 75°C	25	28		
		4 Ω, PVDD = 24 V, THD+N = 10%, 1 kHz, T _c = 75°C	63	79		
		2 Ω, PVDD = 14.4 V, THD+N = 1%, 1 kHz, $T_c = 75$ °C		38		
P _{OUT}	Output power per channel	2 Ω, PVDD = 14.4 V, THD+N = 10%, 1 kHz, T _c = 75°C	40	50		W
		PBTL 2- Ω operation, PVDD = 24 V, THD+N = 10%, 1 kHz, T _c = 75°C		150		
		PBTL 1- Ω operation, PVDD = 14.4 V, THD+N = 10%, 1 kHz, T_c = 75°C		90		
EFF _P	Power efficiency	4 channels operating, 23-W output power/ch, L = 10 $\mu H,$ $T_{\rm J} \leq 85^\circ C$		90%		
AUDIO PERFOR	MANCE					
V _{NOISE}	Noise voltage at output	Zero input, and A-weighting		60	100	μV
Crosstalk	Channel crosstalk	P = 1W, f = 1 kHz, enhanced crosstalk enabled via I ² C (reg 0x10)	70	85		dB
PSRR	Power-supply rejection ratio	PVDD = 14.4 Vdc + 1 Vrms, f = 1 kHz	60	75		dB
THD+N	Total harmonic distortion + noise	P = 1W, f = 1 kHz		0.02%	0.1%	
f _S			336	357	378	
	Switching frequency	Switching frequency selectable for AM interference avoidance	392	417	442	kHz
			470	500	530	
R _{AIN}	Analog input resistance	Internal shunt resistance on each input pin		85	106	kΩ
V _{IN_CM}	Common-mode input voltage	AC-coupled common-mode input voltage (zero differential input)		1.3		Vrms
V _{CM_INT}	Internal common-mode input bias voltage	Internal bias applied to IN_M pin		3.3		V
		Source impedance = 0 Ω , gain measurement taken at 1 W of power per channel		12	13	dB
G	Voltage gain (V _O /V _{IN})			20	21	
G				26	27	
				32	33	
G _{CH}	Channel-to-channel variation	Any gain commanded	-1	0	1	dB
PWM OUTPUT S	TAGE					
R _{DSon}	FET drain-to-source resistance	Not including bond wire resistance, $T_J = 25^{\circ}C$		65	90	mΩ
Vo_offset	Output offset voltage	Zero input signal, G = 26 dB		±10	±50	mV
PVDD OVERVOL	TAGE (OV) PROTECTION	1				
V _{OV_SET}	PVDD overvoltage shutdown set		24.6	26.4	28.2	V
V _{OV_CLEAR}	PVDD overvoltage shutdown clear		24.4	25.9	27.4	•
	DLTAGE (UV) PROTECTION		1		r	
V _{UV_SET}	PVDD undervoltage shutdown set		4.9	5.3	5.6	V
V _{UV_CLEAR}	PVDD undervoltage shutdown clear		6.2	6.6	7.0	V
AVDD			1			
V _{A_BYP}	A_BYP pin voltage			6.5		V
V _{A_BYP_UV_SET}	A_BYP UV voltage			4.8		V
$V_{A_BYP_UV_CLEAR}$	Recovery voltage A_BYP UV			5.3		V
DVDD					r	
V _{D_BYP}	D_BYP pin voltage			3.3		V



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ELECTRICAL CHARACTERISTICS (continued)

Test conditions (unless otherwise noted): $T_{Case} = 25^{\circ}C$, PVDD = 14.4 V, $R_L = 4 \Omega$, $f_S = 417 \text{ kHz}$, $P_{out} = 1 \text{ W/ch}$, Rext = 20 k Ω , AES17 Filter, default I²C settings, master mode operation (see application diagram)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
POWER-ON RE						
V _{POR}	PVDD voltage for POR	State machine active above this voltage			3.5	V
V _{POR_HY}	PVDD recovery hysteresis voltage for POR			0.1		V
REXT						
V _{REXT}	Rext pin voltage			1.27		V
CHARGE PUMP	? (СР)					
V _{CPUV_SET}	CP undervoltage			4.8		V
V _{CPUV_CLEAR}	Recovery voltage for CP UV			4.9		V
OVERTEMPERA	ATURE (OT) PROTECTION					
T _{OTW_CLEAR}	Junction temperature for overtemperature		96	112	128	°C
T _{OTW_SET}	warning		106	122	138	°C
T _{OTSD_CLEAR}	Junction temperature for overtemperature		126	142	158	°C
T _{OTSD}	shutdown		136	152	168	°C
T _{FB}	Junction temperature for overtemperature foldback	Per channel	130	150	170	°C
CURRENT LIMI	TING PROTECTION	·	4			
	O AN 16 (1) A	Level 1	5.5	7.3	9	
I _{LIM}	Current limit (load current)	Level 2 (default)	10.6	12.7	15	A
OVERCURREN	T (OC) SHUTDOWN PROTECTION		1			
I _{MAX}	Maximum current (peak output current)	Level 2 (default), Any short to supply, ground, or other channels	11.9	14.8	17.7	А
STANDBY MOD	E					
V _{IH STBY}	STANDBY input voltage for logic-level high		2			V
V _{IL_STBY}	STANDBY input voltage for logic-level low				0.7	V
I _{STBY_PIN}	STANDBY pin current			0.1	0.2	μA
MUTE MODE						
G _{MUTE}	Output attenuation	MUTE pin ≤ 0.5 V + 200mS		100		dB
DC DETECT						
V _{TH DC TOL}	DC detect threshold tolerance			25		%
t _{DCD}	DC detect step response time for four channels				5.3	s
CLIP_OTW REP						
V _{OH_CLIPOTW}	CLIP_OTW pin output voltage for logic level high (open-drain logic output)		2.4			V
V _{OL_CLIPOTW}	CLIP_OTW pin output voltage for logic level low (open-drain logic output)	External 47-k Ω pullup resistor to 3 V–5.5 V			0.5	V
t _{DELAY_CLIPDET}	CLIP_OTW signal delay when output clipping detected				20	μs
FAULT REPOR	г					
V _{OH_FAULT}	FAULT pin output voltage for logic-level high (open-drain logic output)		2.4			
V _{OL_FAULT}	FAULT pin output voltage for logic-level low (open-drain logic output)	External 47-k Ω pullup resistor to 3 V–5.5 V			0.5	V
OPEN/SHORT	DIAGNOSTICS					
R _{S2P} , R _{S2G}	Maximum resistance to detect a short from OUT pin(s) to PVDD or ground				200	Ω
R _{OPEN_LOAD}	Minimum load resistance to detect open circuit	Including speaker wires	300	740	1300	Ω



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ELECTRICAL CHARACTERISTICS (continued)

Test conditions (unless otherwise noted): $T_{Case} = 25^{\circ}C$, PVDD = 14.4 V, $R_{L} = 4 \Omega$, $f_{S} = 417 \text{ kHz}$, $P_{out} = 1 \text{ W/ch}$, Rext = 20 k Ω , AES17 Filter, default I²C settings, master mode operation (see application diagram)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Chip Select DE	CODER					
t _{LATCH_CS}	Time delay to latch CS after POR			300		μs
	Voltage on CS pin for address 0	Connect to GND	0%	0%	15%	
	Voltage on CS pin for address 1	External resistors in series between D BYP and GND as	25%	35%	45%	
V _{CS}	Voltage on CS pin for address 2	a voltage divider	55%	65%	75%	V_{D_BYP}
	Voltage on CS pin for address 3	Connect to D_BYP	85%	100%	100%	
OSCILLATOR						
V _{OH_OSCSYNC}	OSC_SYNC pin output voltage for logic- level high		2.4			V
V _{OL_OSCSYNC}	OSC_SYNC pin output voltage for logic- level low	CS pin set to MASTER mode			0.5	V
V _{IH_OSCSYNC}	OSC_SYNC pin input voltage for logic-level high	CS pin set to SLAVE mode				V
VIL_OSCSYNC	OSC_SYNC pin input voltage for logic-level low				0.8	V
f _{OSC_SYNC}	OSC_SYNC pin clock frequency	CS pin set to MASTER mode, f _S = 417 kHz	3.13	3.33	3.63	MHz

TEXAS INSTRUMENTS

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TYPICAL CHARACTERISTICS

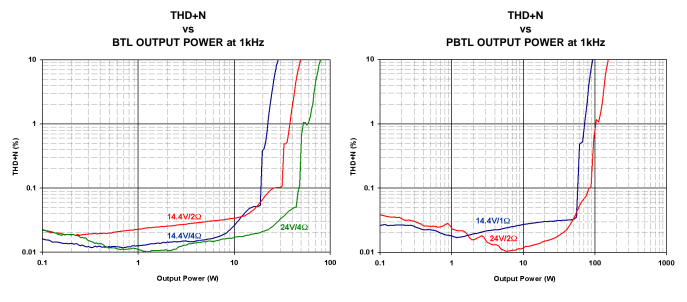


Figure 1.

Figure 2.

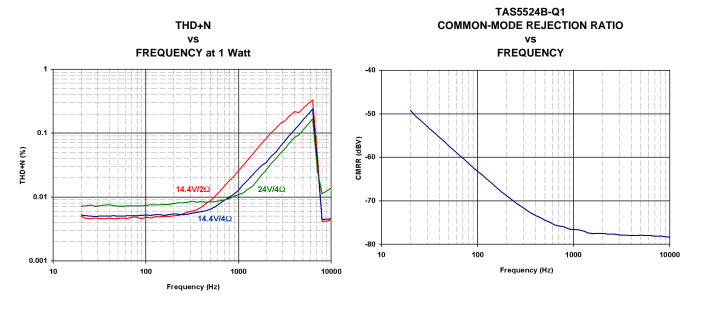


Figure 3.

Figure 4.



TAS5514B-Q1

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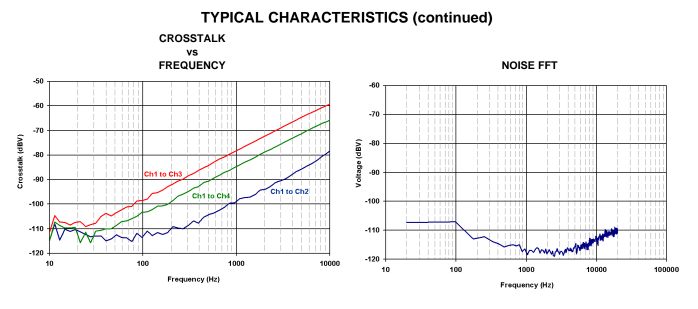
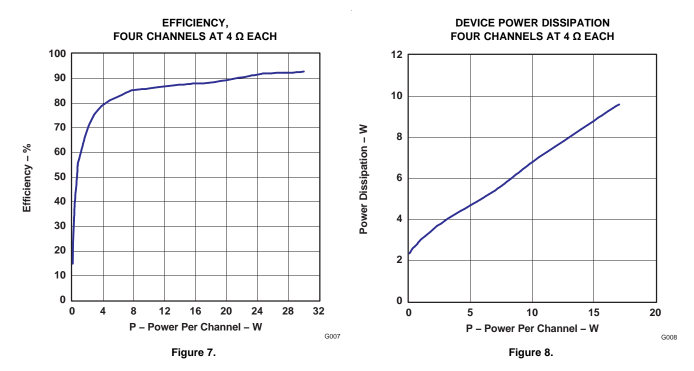


Figure 5.

Figure 6.





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DESCRIPTION OF OPERATION

OVERVIEW

The TAS5514B-Q1 is a single-chip, four-channel, analog-input audio amplifier for use in the automotive environment. The design uses an ultra-efficient class-D technology developed by Texas Instruments, but with changes needed by the automotive industry. This technology allows for reduced power consumption, reduced heat, and reduced peak currents in the electrical system. The device realizes an audio sound system design with smaller size and lower weight than traditional class-AB solutions.

There are eight core design blocks:

- Preamplifier
- PWM
- Gate drive
- Power FETs
- Diagnostics
- Protection
- Power supply
- State machine

Preamplifier

The preamplifier is a high-input-impedance, low-noise, low-offset-voltage input stage with adjustable gain. The high input impedance allows the use of low-cost input capacitors while still achieving extended low-frequency response. The preamplifier is powered by a dedicated, internally regulated supply, which gives it excellent noise immunity and channel separation. Also included in the preamplifier is **Mute Pop-and-Click Control**—The device ramps the gain gradually when a mute or play command is received. Another form of click and pop can be caused by the start or stopping of switching in a class-D amplifier. The TAS5514B-Q1 incorporates a patented method to reduce the pop energy during the switching startup and shutdown sequences. Fault conditions require rapid protection response by the TAS5514B-Q1, which do not have time to ramp the gain down in a pop-free manner. The device transitions into Hi-Z mode when an OV, UV, OC, OT, or dc fault is encountered.

Pulse-Width Modulator (PWM)

The PWM converts the analog signal from the preamplifier into a switched signal of varying duty cycle. This is the critical stage that defines the class-D architecture. In the TAS5514B-Q1, the modulator is an advanced design with high bandwidth, low noise, low distortion, excellent stability, and full 0–100% modulation capability. The patented PWM uses clipping recovery circuitry to eliminate the deep saturation characteristic of PWMs when the input signal exceeds the modulator waveform.

Gate Drive

The gate driver accepts the low-voltage PWM signal and level-shifts it to drive a high-current, full-bridge, power FET stage. The device uses proprietary techniques to optimize EMI and audio performance.

Power FETs

The BTL output for each channel comprises four rugged N-channel 30-V 65-m Ω FETs for high efficiency and maximum power transfer to the load. These FETs are designed to handle large voltage transients during load dump.

Load Diagnostics

The device incorporates load diagnostic circuitry designed to help pinpoint the nature of output misconnections or faulty loads. The TAS5514B-Q1 includes functions for detecting and determining the status of output connections. The following diagnostics are performed when the device transitions from standby to play mode.

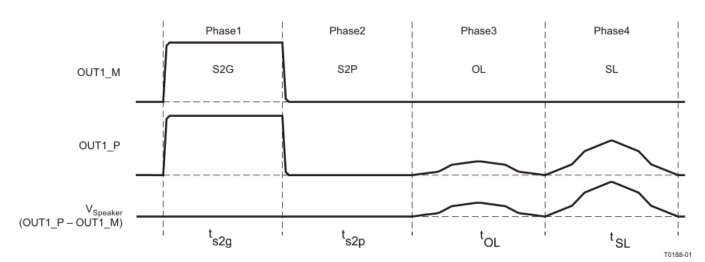
- Short to GND
- Short to PVDD
- Short across load



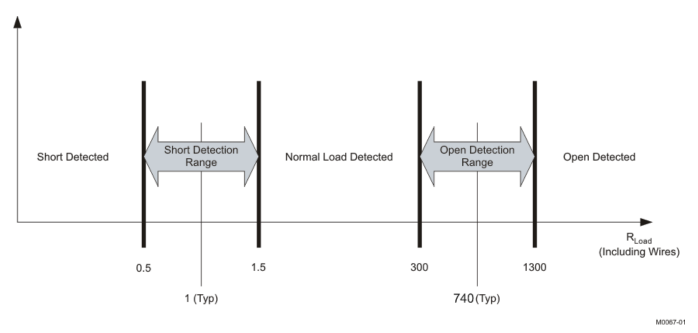
Open load

The presence of any of the short or open conditions does not allow the channel with the fault to transition to play mode. Only an open load is allowed to transition to play mode.

Output Short and Open Diagnostics—The device contains circuitry designed to detect shorts and open conditions on the outputs. There are four phases of test during load diagnostics and two levels of test. All four phases are tested on each channel, all four channels at the same time. The diagnostics are performed as shown in Figure 9. Figure 10 shows the impedance ranges for the open-load and shorted-load diagnostics. With the default value of the MUTE capacitor the S2G and S2P phase take approximately 20 ms each, the OL phase takes approximately 100 ms, and the SL phase takes approximately 230 ms.











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Protection and Monitoring

- Cycle-By-Cycle Current Limit (CBC)—The CBC current-limiting circuit terminates each PWM pulse to limit the output current flow when the average current limit (I_{LIM}) threshold is exceeded. The overall effect on the audio in the case of a current overload is quite similar to a voltage-clipping event, where power is temporarily limited at the peaks of the musical signal and normal operation continues without disruption when the overload is removed. The TAS5514B-Q1 does not prematurely shut down in this condition. All four channels continue in play mode and pass signal.
- Overcurrent Shutdown (OCSD)—Under severe short-circuit events, such as a short to PVDD or ground, a peak-current detector is used, and the affected channel shuts down in 200 µs to 390 µs if the conditions are severe enough. The shutdown speed depends on a number of factors, such as the impedance of the short circuit, supply voltage, and switching frequency. Only the shorted channels are shut down in such a scenario. An OCSD event activates the fault pin, and the affected channel(s) are placed in Hi-Z mode. Normal operation is restored 1 second after the short is removed. If the supply or ground short is strong enough to exceed the peak current threshold but not severe enough to trigger the OCSD, the peak current limiter prevents excess current from damaging the output FETs, and operation returns to normal after the short is removed.
- **DC Detect**—This circuit detects a dc offset continuously during normal operation at the output of the <u>amplifier</u>. If the dc offset reaches the trip level for 1 second, the circuit triggers and latches off the output. The FAULT pin is asserted. The only method to recover is to cycle the device into standby mode and back to play mode. If the dc offset is still present, it latches off again after 1 second.
- **Clip Detect**—The clip detect circuit alerts the user to the presence of a 100% duty-cycle PWM due to a clipped waveform. When this occurs, a signal is passed to the CLIP_OTW pin, and this pin is asserted until the 100% duty-cycle PWM signal is no longer present. All four channels are connected to the same CLIP_OTW pin.
- Overtemperature Warning (OTW), Overtemperature Shutdown (OTSD), and Thermal Foldback—By default, the CLIP_OTW pin is set to indicate an OTW. The CLIP_OTW pin is asserted when the die temperature reaches the warning level as shown in the electrical characteristics. The device still functions until the temperature reaches the OTSD threshold, at which time the outputs are placed into Hi-Z mode and the FAULT pin is asserted. After the OTSD recovers at the OTSD clear value, the device automatically returns to play mode. The OTW is still indicated until the temperature drops below warning level value. The thermal foldback decreases the channel gain.
- Undervoltage (UV) and Power-On-Reset (POR)—The undervoltage (UV) protection detects low voltages on PVDD, AVDD, and CP. In the event of an undervoltage, the FAULT pin is asserted. Power-on-reset (POR) occurs when PVDD drops low enough. Recovery from a POR event is the same as a transition from standby to play mode.
- Overvoltage (OV) and Load Dump—The OV protection detects high voltages on PVDD. If PVDD reaches the overvoltage threshold, the FAULT pin is asserted. The device can withstand 50-V load-dump voltage spikes. Also depicted in this graph are the voltage thresholds for normal operation region, overvoltage operation region, and load-dump protection region. Figure 9 shows the regions of operating voltage and the profile of the load dump event.

Power Supply

The power for the device is most commonly provided by a car battery that can have a large voltage range. PVDD is a filtered battery voltage, and it is the supply for the output FETS and the low-side FET gate driver. The high-side FET gate driver is supplied by a charge pump (CP) supply. The charge pump supplies the gate-drive voltage for all four channels. The analog circuitry is powered by AVDD, which is provided by an internal linear regulator. A $0.1-\mu$ F/10V external bypass capacitor is needed at the A_BYP pin for this supply. It is recommended that no external components except the bypass capacitor be attached to this pin. The digital circuitry is powered by DVDD, which is provided by an internal linear regulator. A $0.1-\mu$ F/10V external bypass capacitor is needed at the D_BYP pin. It is recommended that no external components except the bypass capacitor and CS encoding resistors be attached to this pin.

The TAS5514B-Q1 can withstand fortuitous open-ground and power conditions. Fortuitous open ground usually occurs when a speaker wire is shorted to ground, allowing for a second ground path through the body diode in the output FETs. The diagnostic capability allows the speakers and speaker wires to be debugged, eliminating the need to remove the amplifier to diagnose the problem.



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Oscillator Master/Slave Operation

The TAS5514B includes a single pin that allows for multiple devices to work together in a system with no additional hardware required for synchronization. The CS pin sets the device in master or slave mode. Connect the CS pin to GND for master mode, but no clock is on available on the OSC_SYNC pin. Connect the CS pin to 1.2 Vdc for a master mode with a clock on the OSC_SYNC pin, and to D_BYP for slave mode. In slave mode, the OSC_SYNC pin accepts a clock signal from a master device or external clock. The outputs cease to switch if an oscillator is not present on the OSC_SYNC pin while in slave mode.

DESCRIPTION	CS PIN CONNECTION
TAS5514B-Q1 (master without clock)	To SGND pin
TAS5514B-Q1 (master with clock)	35% DVDD (resistive voltage divider between D_BYP pin and SGND pin) ⁽¹⁾
TAS5514B-Q1 (slave)	To D BYP pin

Table 2.	Table 7.	CS Pin	Connection

(1) R_{CS} with 5% or better tolerance is recommended.

Hardware Control Pins

There are four discrete hardware pins for real-time control and indication of device status.

FAULT pin: This active-low open-drain output pin indicates the presence of a fault condition that requires the device to go into the Hi-Z mode or standby mode. When this pin is asserted, the device has protected itself and the system from potential damage. However, the fault is still indicated due to the fact that the FAULT pin is asserted. When the fault is removed, the device transitions from standby mode to play mode.

CLIP_OTW pin: This active-low open-drain pin is configured to indicate both overtemperature warning and the detection of clipping.

 $\overline{\text{MUTE}}$ pin: This active-low pin is used for hardware control of the mute/unmute function for all four channels. Capacitor C_{MUTE} is used to control the time constant for the gain ramp needed to produce a pop- and click-free mute function. The use of a hard mute with an external transistor does not ensure pop- and click-free operation, and is not recommended unless an *emergency hard mute* function is required. The C_{MUTE} capacitor may not be shared between multiple devices.

STANDBY pin: When this active-low pin is asserted, the device goes into a complete shutdown, and current draw is limited to 2 μ A, typical. It can be used to shut down the device rapidly. If all channels are in Hi-Z, the device enters standby in approximately 1 ms, and if not, a quick rampdown occurs that takes approximately 20 ms. The outputs are ramped down quickly if not already in Hi-Z, so externally biasing the MUTE pin prevents the device from entering standby.

EMI Considerations

Automotive-level EMI performance depends on both careful integrated circuit design and good system-level design. Controlling sources of electromagnetic interference (EMI) was a major consideration in all aspects of the design.

The design has minimal parasitic inductances due to the short leads on the package. This dramatically reduces the EMI that results from current passing from the die to the system PCB. Each channel also operates at a different phase to reduce EMI caused by high-current switching. The design also incorporates circuitry that optimizes output transitions that cause EMI.

Operating Modes and Faults

The operating modes and faults are depicted in the following tables.



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Table 3. Operating Modes						
STATE NAME	OUTPUT FETS	CHARGE PUMP	OSCILLATOR	AVDD and DVDD		
STANDBY	Hi-Z, floating	Stopped	Stopped	OFF		
Hi-Z	Hi-Z, weak pulldown	Active	Active	ON		
Mute	Switching at 50%	Active	Active	ON		
Normal operation	Switching with audio	Active	Active	ON		

Table 4. Global Faults and Actions

FAULT/ EVENT	FAULT/EVENT CATEGORY	MONITORING MODES	REPORTING METHOD	ACTION TYPE	ACTION RESULT	LATCHED/ SELF- CLEARING
POR	Voltage fault	All	FAULT pin	Hard mute (no ramp)	Standby	Self-clearing
UV		Hi-Z, mute, normal	FAULT pin		Hi-Z	
CP UV						
OV						
Load dump		All	FAULT pin		Standby	
OTW	Thermal warning	Hi-Z, mute, normal	CLIP_OTW pin	None	None	
OTSD	Thermal fault	Hi-Z, mute, normal	FAULT pin	Hard mute (no ramp)	Standby	

Table 5. Channel Faults and Actions

FAULT/ EVENT	FAULT/EVENT CATEGORY	MONITORING MODES	REPORTING METHOD	ACTION TYPE	ACTION RESULT	LATCHED/ SELF- CLEARING
Open/short diagnostic	Diagnostic at turnon	Hi-Z	Channel does not play	None	None	Self-clearing
Clipping	Warning	Play	CLIP_OTW pin	None	None	
CBC load current limit	Online protection			Current Limit	Start OC timer	
OC fault	Output channel fault		FAULT pin	Hard mute	Hi-Z	
DC detect				Hard mute	Hi-Z	Latched
OT Foldback	Warning		CLIP_OTW pin	Reduce Gain	None	Self-clearing



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Audio Shutdown and Restart Sequence

The gain ramp of the filtered output signal corresponds to the MUTE pin voltage during the ramping process. The length of time that the MUTE pin takes to complete its ramp is dictated by the value of the external capacitor on the MUTE pin. With the default 220-nF capacitor, the turnon common-mode ramp takes approximately 26ms and the gain ramp takes approximately 76 ms.

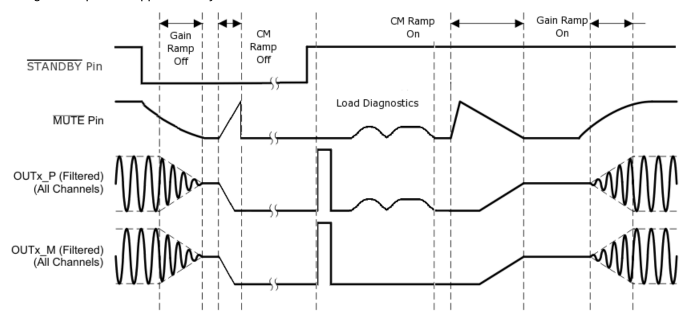
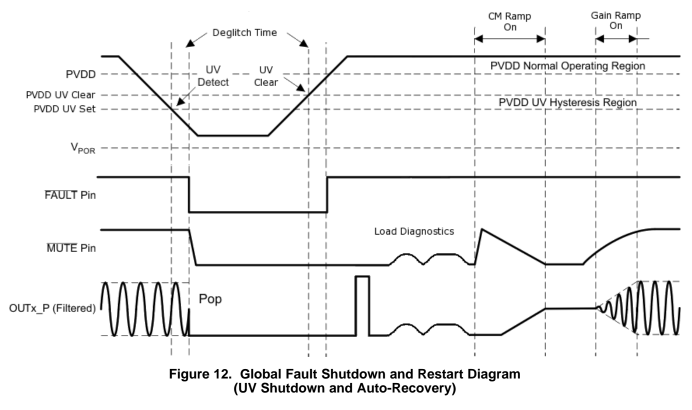


Figure 11. Click- and Pop-Free Shutdown and Restart Sequence Timing Diagram

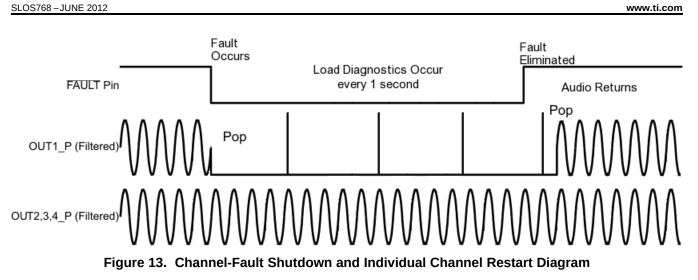


Fault Shutdown and Restart Sequence Control

TAS5514B-Q1

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TAS5514B-Q1

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APPLICATION INFORMATION

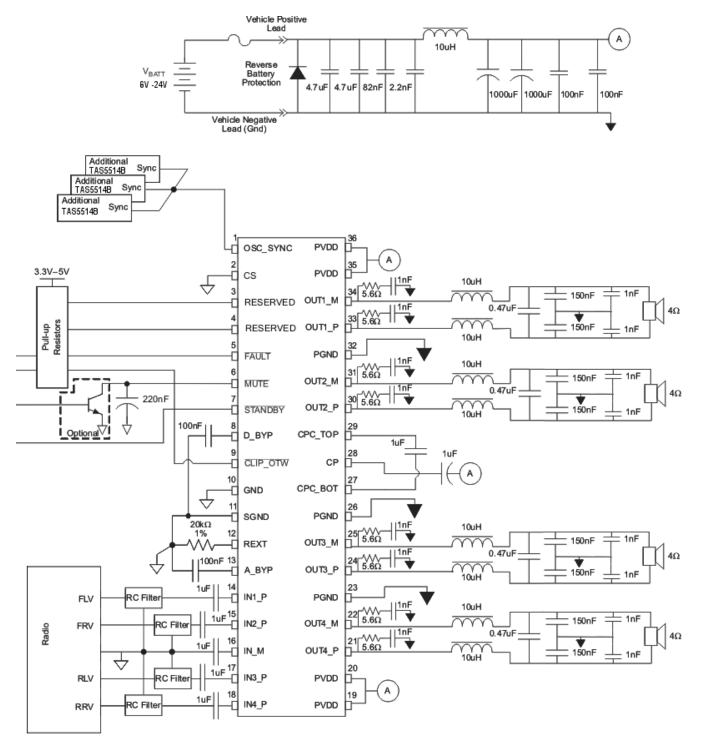


Figure 14. TAS5514B-Q1 Typical Application Schematic

Parallel Operation (PBTL)

The device can drive more current paralleling BTL channels on the load side of the LC output filter. For parallel operation, identical I²C settings are required for any two paralleled channels in order to have reliable system performance and even power dissipation on multiple channels. For smooth power up, power down, and mute operation, the same control commands (such as mute, play, Hi-Z, etc.) should be sent to the paralleled channels at the same time. Load diagnostic is also supported for parallel connection. Paralleling on the device side of the LC output filter is not supported, and can result in device failure. When paralleling channels, it is important to

Input Filter Design

The input filter for the TAS5514B-Q1 IN_M pin should have an impedance to GND that is equivalent to the parallel combination of the input impedances of all IN_P channels combined, including any source impedance from the previous stage in the system design. For example, if each of the four IN_P channels has a 1- μ F dc blocking capacitor, 1 k Ω of series resistance due to an input RC filter, and 1 k Ω of source resistance from the DAC supplying the audio signal, then the IN_M channel should have a 4- μ F capacitor in series with a 500- Ω resistor to GND (4 x 1 μ F in parallel = 4 μ F; 4 x 2 k Ω in parallel = 500 Ω).

monitor channels for thermal foldback and lower the system gain for paralleled channels.

Demodulation Filter Design

The amplifier outputs are driven by high-current LDMOS transistors in an H-bridge configuration. These transistors are either fully off or on. The result is a square-wave output signal with a duty cycle that is proportional to the amplitude of the audio signal. It is recommended that a second-order LC filter be used to recover the audio signal. The main purpose of the demodulation filter is to attenuate the high-frequency components of the output signals that are out of the audio band. Design of the demodulation filter significantly affects the audio performance of the power amplifier. Therefore, to meet the system THD+N needs, the selection of the inductors used in the output filter should be carefully considered. The rule is that the inductance should stay above 10% of the inductance value within the range of peak current seen at maximum output power in the system design.

Line Driver Applications

In many automotive audio applications, the end user would like to use the same head unit to drive either a speaker (with several ohms of impedance) or an external amplifier (with several kilohms of impedance). The design is capable of supporting both applications; however, the output filter and system must be designed to handle the expected output load conditions.

Thermal Information

The thermally augmented package is designed to interface directly to heat sinks using a thermal interface compound (for example, Arctic Silver or Ceramique thermal compound). The heat sink then absorbs heat from the ICs and couples it to the local air. If proper thermal management is applied, a proper operating temperature can be maintained the heat can be continually removed from the ICs. Because of the device efficiency, heat sinks can be smaller than those required for linear amplifiers of equivalent performance.

 $R_{\theta JA}$ is a system thermal resistance from junction to ambient air. As such, it is a system parameter with the following components:

- R_{0JC} (the thermal resistance from junction to case, or in this case the heat slug)
- Thermal grease thermal resistance
- Heat sink thermal resistance

The thermal grease thermal resistance can be calculated from the exposed heat slug area and the thermal grease manufacturer's area thermal resistance (expressed in °C-in²/W or °C-mm²/W). The area thermal resistance of the example thermal grease with a 0.001-inch (0.0254-mm) thick layer is about 0.007°C-in²/W (4.52°C-mm²/W). The approximate exposed heat slug size is as follows:

36-pin PSOP3

0.124 in² (80 mm²)



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TAS5514B-Q1

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Dividing the example thermal grease area resistance by the area of the heat slug gives the actual resistance through the thermal grease for both parts:

36-pin PSOP3

0.06°C/W

The thermal resistance of thermal pads is generally considerably higher than that of a thin thermal grease layer. Thermal tape has an even higher thermal resistance and should not be used at all. Heat sink thermal resistance generally is predicted by the heat sink vendor, modeled using a continuous flow dynamics (CFD) model, or measured.

Thus, for a single monaural channel in the IC, the system $R_{\theta JA} = R_{\theta JC}$ + thermal grease resistance + heat sink resistance.

The following table indicates modeled parameters for one device on a heat sink. The junction temperature is set at 115°C while delivering 20 Wrms per channel into $4-\Omega$ loads with no clipping. It is assumed that the thermal grease is about 0.001 inches (0.0254 mm) thick.

Device	36-Pin PSOP3
Ambient temperature	25°C
Power to load	20 W × 4
Power dissipation	1.90 W × 4
ΔT inside package	7.6°C
ΔT through thermal grease	0.46°C
Required heatsink thermal resistance	10.78°C/W
Junction temperature	115°C
System R _{0JA}	11.85°C/W
$R_{\theta JA}$ × power dissipation	90°C

Electrical Connection of Heat Slug and Heat Sink

The heat sink connected to the heat slug of the device should be connected to GND or left floating. The heat slug should not be connected to any other electrical node.



21-Mar-2013

PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package	Pins	Package Qty	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Top-Side Markings	Samples
	(1)		Drawing			(2)		(3)		(4)	
TAS5514BTDKDRQ1	ACTIVE	HSSOP	DKD	36	500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-245C-168 HR	-40 to 105	TAS5514BQ1	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⁾ Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes. **Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between

the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

⁽³⁾ MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

⁽⁴⁾ Only one of markings shown within the brackets will appear on the physical device.

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TAPE AND REEL INFORMATION





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
TAS5514BTDKDRQ1	HSSOP	DKD	36	500	330.0	24.4	14.7	16.4	4.0	20.0	24.0	Q1

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PACKAGE MATERIALS INFORMATION

3-Jan-2013

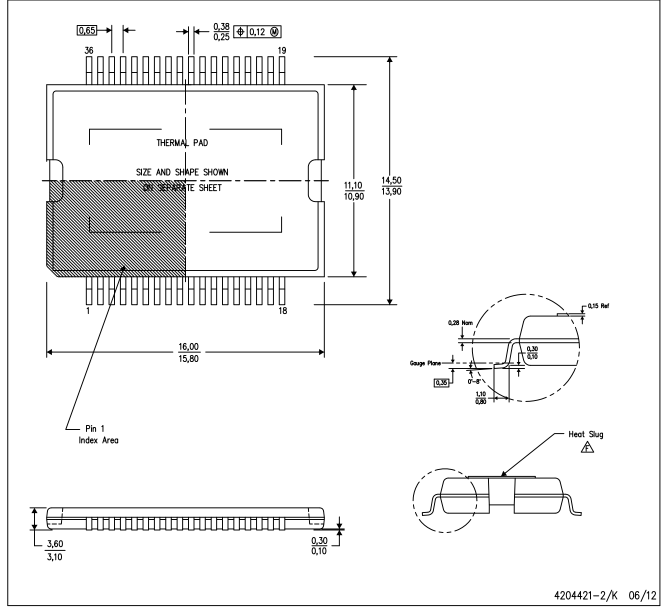


*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TAS5514BTDKDRQ1	HSSOP	DKD	36	500	367.0	367.0	45.0

DKD (R-PDSO-G36)

PowerPAD[™] PLASTIC SMALL OUTLINE



- NOTES: A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.
 - B. This drawing is subject to change without notice.
 - C. Body dimensions do not include mold flash or protrusion not to exceed 0.15mm.
 - D. This package is designed to be soldered to a thermal pad on the board. Refer to Technical Brief, PowerPad Thermally Enhanced Package, Texas Instruments Literature No. SLMA002 for information regarding recommended board layout. This document is available at www.ti.com http://www.ti.com.
 - E. See the additional figure in the Product Data Sheet for details regarding the exposed thermal pad features and dimensions.
 - A The package thermal performance is optimized for conductive cooling with attachment to an external heat sink.

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