0.1Ω, High Voltage, Rail-to-Rail Negative Signal Passing,

Dual SPST Analog Switch

General Description

The ET7460H is a high voltage, wide range positive and negative signal passing, dual single-pole/single-throw (SPST) analog switch that is designed to operate from a single 2.7V to 5.5V power supply. Targeted applications include battery powered audio equipment that benefit from the ET7460H ultra low 0.1Ω (TYP) on-resistance for dual switches and fast switching speeds.

The ET7460H has excellent on-resistance matching 0.016Ω (MAX) between switches and guarantees excellent on-resistance flatness over all signal range. This ensures excellent linearity and low distortion when switching audio signals.

The ET7460H is a committed two single-pole/single-throw (SPST) switches which are low R_{ON} switches. This configuration can be used as a two single signals or one differential signal switch and power switches.

The ET7460H can pass -13V to 18V wide range positive and negative signals with very low distortion.

The ET7460H is available in Green WLCSP12 1.62mm×1.23mm packages. It operates over an operating temperature range of -40°C to +85°C.

Features

- Wide Voltage Operation: 2.7V to 5.5V
- Ultra Low On-Resistance: 0.1Ω (TYP)
- -13V to +18V Rail-to-Rail Low Distortion Positive and Negative Signal Passing
- Fast Switching Times
- Low Crosstalk: -100dB at 20kHz
- Low Input Leakage Current
- Rail-to-Rail Input and Output Operation
- 1.2V Logic Compatible Control Pin
- -40°C to +85°C Operating Temperature Range
- WLCSP12 (1.62mm×1.23mm 0.4mm pitch) Package
- MSL1

Application

- HiFi Audio Switch
- Portable Instrumentation
- Battery-Operated Equipment

Pin Configuration



Pin Function

Pin No.	Name	I/O	Description
A1,A2,B1,C2	GND	/	Ground Pin.
			Enable Control. When EN=LOW, both Sx and Dx will be disconnected, the ET7460H
B2	EN	Ι	will be in shutdown state. When EN=HIGH, the ET7460H will be in working state, and
			Sx or Dx will be connected or disconnected depending on the logical state of INx.
C3	D1	I/O	Drain Terminal 1. This pin can be an input or an output of switch 1.
C4	D2	I/O	Drain Terminal 2. This pin can be an input or an output of switch 2.
			Digital Control Pin of Switch 2. When IN2=LOW, switch 2 is turned off, and S2 and
B4	IN2	Ι	D2 are disconnected; When IN2=HIGH, switch 2 is turned on, and S2 and D2 are
			connected.
			Digital Control Pin of Switch 1. When IN1=LOW, switch 1 is turned off, and S1 and
B3	IN1	Ι	D1 are disconnected; When IN1=HIGH, switch 1 is turned on, and S1 and D1 are
			connected.
A4	S2	I/O	Source Terminal 2. This pin can be an input or an output of switch 2.
A3	S1	I/O	Source Terminal 1. This pin can be an input or an output of switch 1.
C1	VCC	I	Power Supply Pin.

Function Table

Table 1: Function Table of switch 1:

EN	IN1 S1 and D1		
0	Х	Disconnected	
1	0	Disconnected	
1	1	Connected (S1=D1)	

Table 2: Function Table of switch 2:

EN	IN2	S2 and D2
0	Х	Disconnected
1	0	Disconnected
1	1	Connected (S2=D2)

Absolute Maximum Ratings

Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only.

Symbol		Parameters	Min	Max	Unit
Vcc		VCC to GND	0	6	V
Vin	IN	0	6	V	
Vis		-15	20	V	
lsw	Continuc	ous Current from Sx to Dx	±800		mA
IPEAK	Peak	±2000		mA	
TJ	Maximu		+150	°C	
Tstg	Storage	-65	+150	°C	
T _{LEAD}	Lead Tem		+260	°C	
	Electrostatic	Electrostatic Human Body Model, JESD22-A114 ±4.		1.0	kV
Vesd	Discharge Capability	Charged Device Model, JESD22-C101	101 ±1.0		ĸv

Recommended Operating Conditions

The Recommended Operating Conditions table defines the conditions for actual device operation. Recommended operating conditions are specified to ensure optimal performance to the datasheet specifications. ETEK does not recommend exceeding them or designing to Absolute Maximum Ratings.

Symbol	Parameters	Min	Max	Unit
Vcc	Supply Voltage Range	2.7	5.5	V
TA	Operating Temperature Range	-40	+85	°C

Electrical Characteristics

$V_{CC} = 3.3V, T_A = -40^{\circ}C \text{ to } +85^{\circ}C,$	$t_{\rm rel}$	unloss otherwise noted
$V_{CC} = 3.3V$, $I_A = -4U \cup 10 + 63 \cup$.	IVDICAL VALUES ARE ALLIA = ± 25 G.	. uniess omerwise noteo.

Symbol	Parameters	Conditions	Temp	Min	Тур	Max	Unit	
Analog S	witch							
Vis	Analog Signal Range		+25°C	-13		18	V	
Ron	On-Resistance	$-V_{CC} \le V_D \le +V_{CC}$, Is=200mA	Full		0.1	0.2	Ω	
ΔRon	On-Resistance Match between Channels	-V _{CC} ≤ V _D ≤ +V _{CC} Is=200mA	Full		0.001	0.016	Ω	
R _{FLAT(ON)}	On-Resistance Flatness	$-V_{CC} \le V_D \le +V_{CC}$ Is=200mA	Full		0.001	0.005	Ω	
I _{S(OFF)}	Source Off Leakage Current	V _S =-4.5V/4.5V V _D =4.5V/-4.5V	Full		0.01	0.35	uA	
Is(on) I _{D(ON)}	Channel On Leakage Current	V _S =-4.5V/4.5V, V _D =floating or V _S =floating, V _D =-4.5V/4.5V	Full		0.01	0.35	uA	
Digital In	puts							
Vinh	Input High Voltage	V _{CC} =2.7V to 5.5V, V _{IS} =1.2V/1.8V	Full	0.9			V	
VINL	Input Low Voltage	V _{cc} =2.7V to 5.5V, V _{IS} =1.2V/1.8V	Full			0.5	V	
Rpd	Pull Down Resistor		+25°C		600		kΩ	
Dynamic	Characteristics		•					
ton	Turn-On Time	Vs=2.0V,VIH=1.6V,VIL=0V,	+25°C		15		us	
toff	Turn-Off Time	V _{IN1} =V _{IN2} =1.6V, R _L =50Ω,C _L =35pF	+25°C		5		us	
0.00	Off Isolation	f=1kHz,R∟=50Ω, Signal=0dBm	+25°C		-100		dP	
Oiso	On Isolation	f=20kHz,R∟=50Ω, Signal=0dBm	+25°C		-75		dB	
X	Channel-to-Channel	f=1kHz,R∟=32Ω, Signal=0dBm	+25°C		-100		10	
Xtalk	Crosstalk	f=20kHz,R∟=32Ω, Signal=0dBm	+25°C		-100		dB	
BW	-3dB Bandwidth	Signal=0dBm, R∟=50Ω,C∟=5pF	+25°C		100		MHz	
Con	Channel On Capacitance		+25°C		40		pF	
	Total Harmonic	$V_s=2V_{RMS}, R_L=600\Omega$	0.500		-110			
THD+N	D+N Distortion +Noise $V_S=2V_{RMS}, R_L=8\Omega$ +25°C		-102		- dB			
t START	Start Up Time	Switch $V_{EN=}0V$ to $V_{EN}=1.6V$	+25°C		100		us	

Electrical Characteristics (Continued)

Symbol	Parameter	Conditions	Temp	Min	Тур	Max	Unit
Power Re	Power Requirements						
lcc -	Power Supply Current	V _{IN} =0V or 1.0V or 1.6V, V _{EN} =1.0V or 1.6V	Full		180		uA
	Power Supply Current in Shutdown State	V _{IN} =0V or 1.0V or 1.6V, V _{EN} =0V	Full		3		uA
Thermal	Thermal Protection						
TSHDN	Thermal Shutdown ⁽¹⁾		-		150		°C
T _{HYS}	Thermal Hysteresis ⁽¹⁾		-		20		°C

Note1. This parameter is guaranteed by design and characterization.

Application Circuit 1



Application Information

Speaker+Receiver is always used in portable devices, and high voltage class D speaker driver (smart audio PA) is used to drive speaker in order to provide high audio volume. But the high output voltage of class D speaker driver will damage the receiver driver because receiver driver is designed using low voltage technology. The ET7460H can solve this design issue by providing the safe isolation between receiver driver and high voltage class D speaker driver. The ET7460H provides low R_{ON} channels to pass the positive and

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negative signals from capless receiver and smart audio PA. The circuit is shown in Figure 2.

Application Circuit 2



Application Information

In order to improve audio performance of portable devices, external speaker power amplifier is always selected to replace the internal integrated speaker power amplifier. Because the audio signal quality of audio line-out or headset driver is better than the integrated speaker power amplifier, the audio signal of line-out or headset driver is selected as the high performance audio signal source for external speaker power amplifier. High performance ET7460H is used as the 1-to-2 HiFi signal switch in this application. The circuit is shown in Figure 3, and a stable 3.3V power supply is required in this circuit.

Package Dimension

WLCSP12 1.62mm×1.23mm



ET7460H

Tape Information



Marking Information



Revision History and Checking Table

Version	Date	Revision Item	Modifier	Function & Spec Checking	Package & Tape Checking
1.0	2024-5-21	Initial Version	Wangp	Wum	Zhujl