and data signals.

for low 1µA supply current.

ature range of -40°C to +85°C.

**USB** Switching

Audio-Signal Routing Cellular Phones

Notebook Computers

PDAs and Other Handheld Devices

# ABRIDGED DATA SHEET

### Dual SPDT Analog Switches with Over-Rail Signal Handling

### **General Description**

Applications

The MAX4850/MAX4850H/MAX4852/MAX4852H family

of dual SPDT (single-pole/double-throw) switches oper-

ate from a single +2V to +5.5V supply and can handle

signals greater than the supply rail. These switches fea-

ture low  $3.5\Omega$  or  $3.5\Omega/7\Omega$  on-resistance with low oncapacitance, making them ideal for switching audio

The MAX4850/MAX4850H are configured with two

SPDT switches and feature two comparators for headphone detection or mute/send key functions. The

MAX4852 has two SPDT switches with no comparators

For over-rail applications, these devices offer either the

pass-through or high-impedance option. For the

MAX4850/MAX4852, the signal (up to 5.5V) passes

through the switch without distortion even when the posi-

tive supply rail is exceeded. For the MAX4850H/ MAX4852H, the switch input becomes high impedance

The MAX4850/MAX4850H/MAX4852/MAX4852H are

available in the space-saving (3mm x 3mm), 16-pin TQFN package and operate over the extended temper-

when the input signal exceeds the supply rail.

Features

- USB 2.0 Full Speed (12MB) and USB 1.1 Signal Switching Compliant
- Switch Signals Greater than V<sub>CC</sub>
- 0.1ns Differential Skew
- ♦ 3.5Ω/7Ω On-Resistance
- 135MHz -3dB Bandwidth
- ♦ +2V to +5.5V Supply Range
- ♦ 1.8V Logic Compatible
- Low Supply Current
  1μΑ (ΜΑΧ4852)
  5μΑ (ΜΑΧ4850)
  10μΑ (ΜΑΧ4850Η/ΜΑΧ4852Η)
- Available in a Space-Saving (3mm x 3mm), 16-Pin TQFN Package

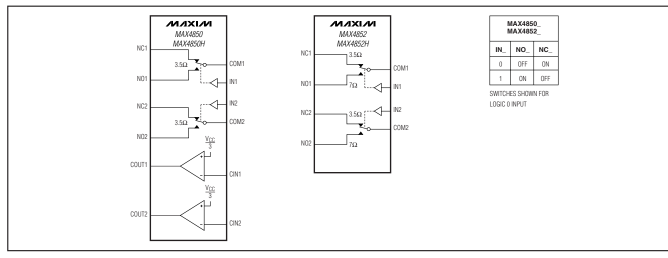
#### **Ordering Information**

PART	TEMP RANGE	PIN-PACKAGE	TOP MARK	
MAX4850ETE	-40°C to +85°C	16 TQFN-EP*	ABU	
MAX4850HETE	-40°C to +85°C	16 TQFN-EP*	ABV	
MAX4852ETE	-40°C to +85°C	16 TQFN-EP*	ABZ	
MAX4852HETE	-40°C to +85°C	16 TQFN-EP*	ACA	
*EP = Exposed paddle				

EP = Exposed paddle.

Pin Configurations and Selector Guide appear at end of data sheet.

### **Block Diagrams/Truth Table**



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For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

### Dual SPDT Analog Switches with Over-Rail Signal Handling

### **Detailed Description**

The MAX4850/MAX4850H/MAX4852/MAX4852H are low on-resistance, low-voltage, analog switches that operate from a +2V to +5.5V single supply and are fully specified for nominal 3.0V applications. These devices feature over-rail signal capability that allows signals up to 5.5V with supply voltages down to 2.0V. These devices are configured as dual SPDT switches.

These switches have low 50pF on-channel capacitance, which allows for 12Mbps switching of the data signals for USB 2.0 full speed/1.1 applications. The MAX485\_\_ are designed to switch D+ and D- USB signals with a guaranteed skew of less than 1ns (see Figure 1), as measured from 50% of the input signal to 50% of the output signal.

The MAX4850\_ feature a comparator that can be used for headphone or mute detection. The comparator threshold is internally generated to be approximately 1/3 of V\_{CC}.

#### Applications Information

#### **Digital Control Inputs**

The logic inputs (IN\_) accept up to +5.5V even if the supply voltages are below this level. For example, with a +3.3V V<sub>CC</sub> supply, IN\_ can be driven low to GND and high to +5.5V, allowing for mixing of logic levels in a system. Driving IN\_ rail-to-rail minimizes power con-

sumption. For a +2V supply voltage, the logic thresholds are 0.5V (low) and 1.4V (high); for a +5V supply voltage, the logic thresholds are 0.8V (low) and 1.8V (high).

#### **Analog Signal Levels**

The on-resistance of these switches changes very little for analog input signals across the entire supply voltage range (see *Typical Operating Characteristics*). The switches are bidirectional, so NO\_, NC\_, and COM\_ can be either inputs or outputs.

#### Comparator

The positive terminal of the comparator is internally set to  $V_{CC}/3$ . When the negative terminal (CIN\_) is below the threshold ( $V_{CC}/3$ ), the comparator output (COUT\_) goes high. When CIN\_ rises above  $V_{CC}/3$ , COUT\_ goes low.

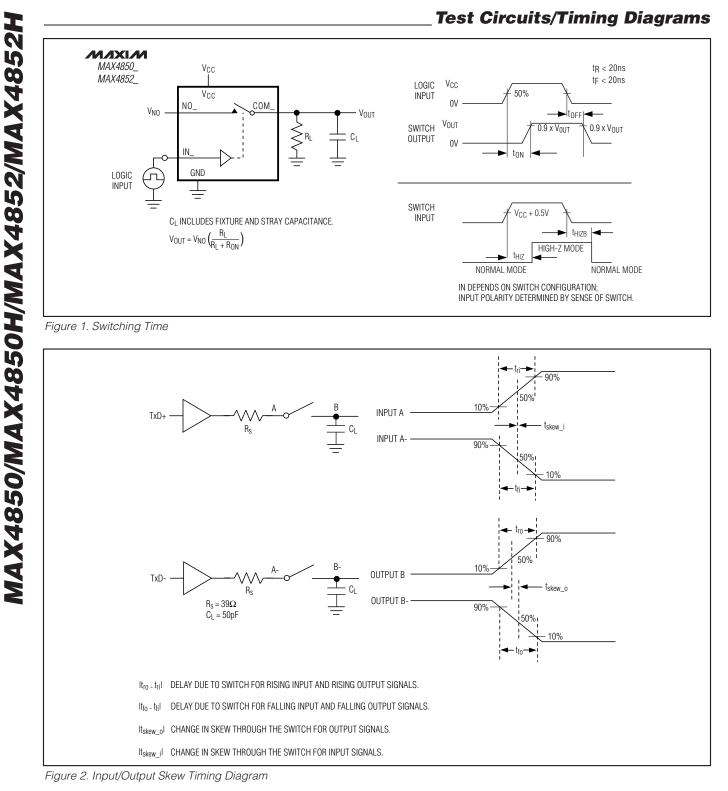
The comparator threshold allows for detection of headphones since headphone audio signals are typically biased to  $V_{CC}/2$ .

#### **Power-Supply Sequencing**

**Caution:** Do not exceed the absolute maximum ratings because stresses beyond the listed ratings may cause permanent damage to the device.

Proper power-supply sequencing is recommended for all CMOS devices. Always apply V<sub>CC</sub> before applying analog signals, especially if the analog signal is not current-limited.

### **Dual SPDT Analog Switches with Over-Rail Signal Handling**



M/IXI/N

### Dual SPDT Analog Switches with Over-Rail Signal Handling

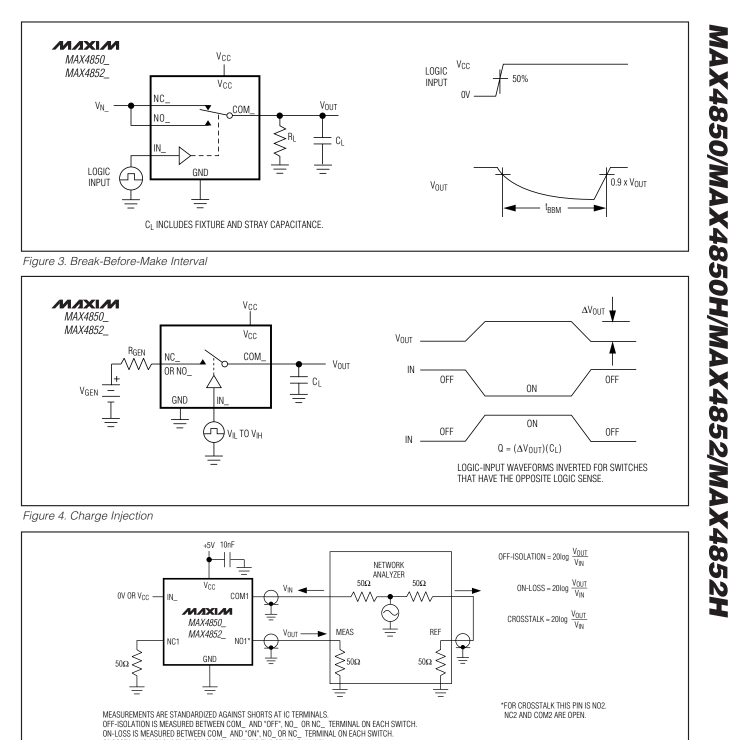


Figure 5. On-Loss, Off-Isolation, and Crosstalk

CROSSTALK IS MEASURED FROM ONE CHANNEL TO THE OTHER CHANNEL. SIGNAL DIRECTION THROUGH SWITCH IS REVERSED; WORST VALUES ARE RECORDED



### **Dual SPDT Analog Switches with Over-Rail Signal Handling**

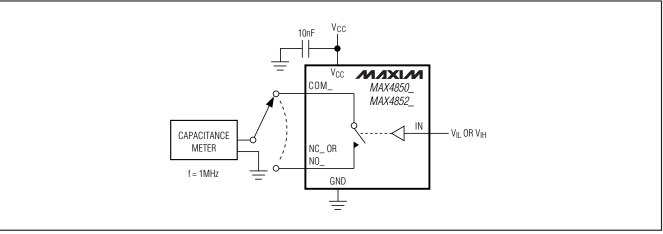


Figure 6. Channel Off-/On-Capacitance

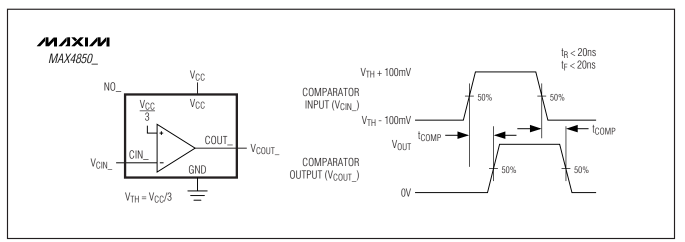
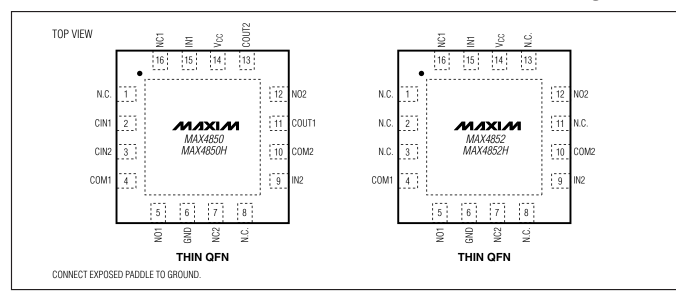


Figure 7. Comparator Switching Time

### Dual SPDT Analog Switches with Over-Rail Signal Handling

\_Pin Configurations



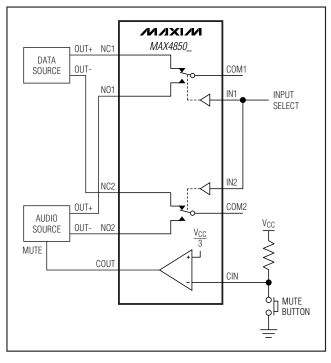
### Selector Guide

PART	R <sub>ON</sub> NC_/NO_ (Ω)	COMPARATORS	OVER-RAIL HANDLING
MAX4850	3.5/3.5	2	Input signal passes through the switch
MAX4850H	3.5/3.5	2	High-impedance switch input
MAX4852	3.5/7	_	Input signal passes through the switch
MAX4852H	3.5/7	_	High-impedance switch input

### \_Chip Information

TRANSISTOR COUNT: 735 PROCESS: CMOS

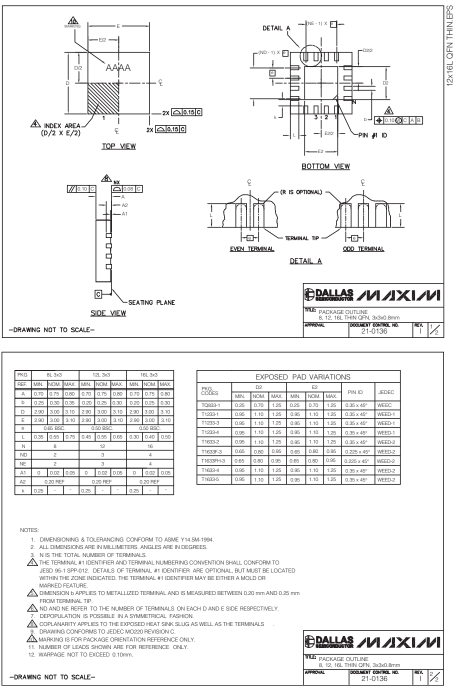
### **Typical Operating Circuit**



### **Dual SPDT Analog Switches with Over-Rail Signal Handling**

### **Package Information**

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to <u>www.maxim-ic.com/packages</u>.)



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