

TL601, TL604, TL607, TL610

P-MOS Analog Switches

The TL601, TL604, TL607, and TL610 are a family of monolithic P-MOS analog switches that provide fast switching speeds with high r_{off}/r_{on} ratio and no offset voltage. The p-channel enhancement-type MOS switches accept analog signals up to \pm 10 V and are controlled by TTL-compatible logic inputs. The monolithic structure is made possible by BI-MOS technology, which combines p-channel MOS with standard bipolar transistors.

These switches are particularly useful in military, industrial, and commercial applications such as data acquisition, multiplexers, A/D and D/A converters, MODEMS, sample-and-hold systems, signal multiplexing, integrators, programmable voltage regulators, crosspoint switching networks, logic interface, and many other analog systems.

Rochester Electronics Manufactured Components

Rochester branded components are manufactured using either die/wafers purchased from the original suppliers or Rochester wafers recreated from the original IP. All recreations are done with the approval of the OCM.

Parts are tested using original factory test programs or Rochester developed test solutions to guarantee product meets or exceeds the OCM data sheet.

Quality Overview

- ISO-9001
- AS9120 certification
- Qualified Manufacturers List (QML) MIL-PRF-38535
 - Class Q Military
 - Class V Space Level
- Qualified Suppliers List of Distributors (QSLD)
 - Rochester is a critical supplier to DLA and meets all industry and DLA standards.

Rochester Electronics, LLC is committed to supplying products that satisfy customer expectations for quality and are equal to those originally supplied by industry manufacturers.

The original manufacturer's datasheet accompanying this document reflects the performance and specifications of the Rochester manufactured version of this device. Rochester Electronics guarantees the performance of its semiconductor products to the original OEM specifications. 'Typical' values are for reference purposes only. Certain minimum or maximum ratings may be based on product characterization, design, simulation, or sample testing.

D2161, JUNE 1976-REVISED OCTOBER 1986

- Switch ± 10-V Analog Signals
- TTL Logic Capability
- 5- to 30-V Supply Ranges
- Low (100 Ω) On-State Resistance
- High (10¹¹ Ω) Off-State Resistance
- 8-Pin Functions

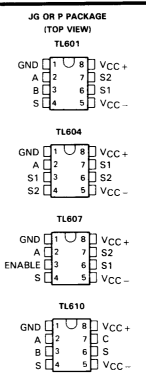
description

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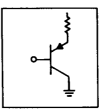
These switches are particularly useful in military, industrial, and commercial applications such as data acquisition, multiplexers, A/D and D/A converters, MODEMS, sample-and-hold systems, signal multiplexing, integrators, programmable operational amplifiers, programmable voltage regulators, crosspoint switching networks, logic interface, and many other analog systems.

The TL601 is an SPDT switch with two logic control inputs. The TL604 is a dual complementary SPST switch with a single control input. The TL607 is an SPDT switch with one logic control input and one enable input. The TL610 is an SPST switch with three logic control inputs. The TL610 features a higher r_{off}/r_{on} ratio than the other members of the family.

The TL601M, TL604M, TL607M, and TL610M are characterized for operation over the full military temperature range of -55 °C to 125 °C, the TL601I, TL604I, TL607I, and TL610I are characterized for operation from -25 °C to 85 °C, and the TL601C, TL604C, TL607C, and TL610C are characterized for operation from 0 °C to 70 °C.



TYPICAL OF ALL INPUTS





o s

H-Vcc+

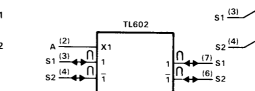
Vcc

PRODUCTION DATA documents contain information current as of publication date. Products conform to specifications per the terms of Texas Instruments standard warranty. Production processing dees not necessarily include testing of all parameters.



logic symbols[†] and switch diagrams

<u>(6)</u> S1 TL601 A (2) s.(4) & в<mark>(3)</mark> X1 (<u>7)</u> S2 (<u>6)</u> S1 s (4) n 1/1 (<u>7)</u> S2 1 FUNCTION TABLE LOGIC INPUTS ANALOG SWITCH Α В **S**1 S2 х L OFF (OPEN) ON (CLOSED) OFF (OPEN) х L ON (CLOSED) н н ON (CLOSED) OFF (OPEN) TL607 <u>(6)</u> S1 ENABLE (3) s (4) G3 A (2) <u>(7)</u> s2 3X1 (6) s (4) Π **S1**

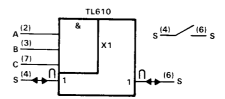


FUNCTION TABLE

<u>(7)</u> S1

<u>t (6)</u> s2

LOGIC INPUT	ANALOG SWITCH								
A	S1	\$2							
н	ON (CLOSED)	OFF (OPEN)							
L	OFF (OPEN)	ON (CLOSED)							



FUNCTION TABLE

INPUTS			ANALOG SWITCH
Α	В	С	S
L	х	x	OFF (OPEN)
х	L	x	OFF (OPEN)
х	х	E	OFF (OPEN)
н	н	н	ON (CLOSED)

FUNCTION TABLE

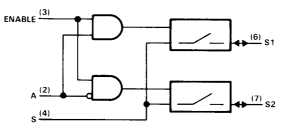
(7) S2

IN	IPUTS	ANALOG SWITCH					
A ENABLE		<u>\$1</u>	S2				
х	L	OFF (OPEN)	OFF (OPEN)				
L	н	OFF (OPEN)	ON (CLOSED)				
н	H	ON (CLOSED)	OFF (OPEN)				

[†]These symbols are in accordance with ANSI/IEEE Std 91-1984.

TL607 logic diagram (positive logic)

 $1/\overline{1}$





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

die maximum remige et en effe	
Supply voltage, V _{CC+} (see Note 1)	30 V
Supply voltage, VCC – · · · · · · · · · · · · · · · · · ·	30 V
Supply voltage, VCC –	35 V
V _{CC+} to V _{CC} – supply voltage differential	
Control input voltage	JL +
Switch off-state voltage	30 V
10 Switch off-state voltage) mA
Switch on-state current	1000
Operating free-air temperature range: TL601M, TL604M, TL607M, TL610M55°C to 12	
TI 601I. TL604I, TL607I, TL610I	
TL601C, TL604C, TL607C, TL610C 0°C to 7	/0°C
Storage temperature range	50°C
Storage temperature range)0°C
Lead temperature (1,6 mm) 1/16 inch from case for 60 seconds: JG package	2000
Lead temperature (1,6 mm) 1/16 inch from case for 10 seconds: P package	30°C

NOTE 1: All voltage values are with respect to network ground terminal.

recommended operating conditions

	TL60	1M, TL	.604M	TL6	011, TL	6041		1C, TL		
	TL607M, TL610M			TL607I, TL610I			TL607C, TL610C			UNIT
	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	
Supply voltage, V _{CC+} (see Figure 1)	5	10	25	5	10	25	5	10	25	
Supply voltage, V _{CC} (see Figure 1)	- 5	- 20	- 25	- 5	- 20	- 25	- 5	- 20	- 25	V
V _{CC} + to V _{CC} - supply voltage differential (see Figure 1)	15		30	15		30	15		30	V
High-level control input voltage, VIH	2		5.5	2		5.5	2		5.5	V
Low-level control input voltage, VIL All inputs			0.8			0.8	_		0.8	
Voltage at any analog switch (S) terminal	Vcc - +	- 8	V _{CC} +	Vcc-	+8	V _{CC} +	Vcc -	+ 8	V _{CC+}	V
Switch on-state current			10			10			10	mA
Operating free-air temperature, TA	- 55		125	- 25		85	0		70	°C



electrical characteristics over recommended operating free-air temperature range, VCC+	- 10.1/
$V_{CC-} = -20$ V, analog switch test current = 1 mA (unless otherwise noted)	= 10 V,

	PARAMETER	TEST	CONDITION	ist	т	L6 L6 TYP [‡]	.1	TL6.			
ЧΗ	High-level input current	VI = 5.5 V				0.5	10	-	0.5	10	μΑ
կլ	Low-level input current	V ₁ = 0.4 V	$V_{1} = 0.4 V$				- 250			- 250	μΑ
loff	Switch off-state current	$V_{I(sw)} = -1$	0 V,	TA = 25°C	<u> </u>	- 400			500		pA
-011		See Note 2		$T_A = MAX^{\dagger}$	1	- 50	- 100	-	10	20	nA
				TL601							-
		$V_{I(sw)} = 10$	ν,	TL604		55	100		75	200	
		$I_{O(sw)} = -1$	mA	TL607							
ron	Switch on-state resistance			TL610		40	80		40	100	1
0				TL601							Ω
		$V_{i(sw)} = -1$				220	400	220	600		
		$I_O(sw) = -1$	mA	TL607				ļ			
				TL610		120	300	1	20	400	1
roff	Switch off-state resistance			25			20		GΩ		
Con	Switch on-state input capacitance	V1(sw) = 0 V				16			16		pF
Coff	Switch off-state input capacitance	$V_{I(sw)} = 0V$, f = 1 M⊦			8			8		pF
				TL601		5	10		5	10	
		Logic input(s)		TL604		J	10		5	10	
100		at 5.5 V,	Enable			5	10		5	10	
·CC+	Supply current from V _{CC+}	All switch	input high	TL607			10		5	10	mA
		terminals	Enable			3	5		3	5	
		open	input low				-			, v	
				TL610		5	10		5	10	
	Supply current from V _{CC} _ A			TL601		- 1.2	- 2.5	- 1	2	- 2.5	
		Logic input(s)		TL604					·	2.0	
lee		at 5.5 V,	Enable			- 2.5	- 5	- 2	.5	- 5	
·uu –		All switch	input high	TL607				<u>-</u>		ÿ	mA
		terminals	Enable		_	0.05	-0.5	-0	75	-0.5	
		open	input low						_		
				TL610		- 1.2	- 2.5	- 1	.2	- 2.5	

¹MAX is 125°C for M-suffix types, 85°C for I-suffix types, and 70°C for C-suffix types.

[‡]All typical values are at $T_A = 25 \,^{\circ}\text{C}$ except for I_{off} at $T_A = MAX$.

NOTE 2: The other terminal of the switch under test is at $V_{CC+} = 10$ V.

switching characteristics, V_{CC+} = 10 V, V_{CC-} = -20 V, T_A = 25° C

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
toff	Switch turn-off time	$R_L = 1 k\Omega$, $C_L = 35 pF$, See Figure 2		400	500	
ton	Switch turn-on time			100	150	ns

Figure 1 shows power supply boundary conditions for proper operation of the TL601 Series. The range of operation for supply V_{CC+} from +5 V to +25 V is shown on the vertical axis. The range of V_{CC-} from -5 V to -25 V is shown on the horizontal axis. A recommended 30-V maximum voltage differential from V_{CC+} to V_{CC-} governs the maximum V_{CC+} for a chosen V_{CC-} (or vice versa). A minimum recommended difference of 15 V from V_{CC+} to V_{CC-} and the boundaries shown in Figure 1 allow the designer to select the proper combinations of the two supplies.

The designer-selected V_{CC} + supply value for a chosen V_{CC} - supply value limits the maximum input voltage that can be applied to either switch terminal; that is, the input voltage should be between V_{CC} - +8 V and V_{CC} + to keep the on-state resistance within specified limits.

