

SLIS133-NOVEMBER 2009

# TANDEM 64-TAP DIGITAL POTENTIOMETER

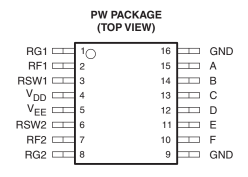
Check for Samples: TPL8002-25

## **FEATURES**

- Adjustable Gain From 23.25 dB to –24 dB
- 64-Tap Positions With 0.75 dB Per Step
- Supports 8-MHz Analog Bandwidth
- Operating Range up to -4-V V<sub>EE</sub>/+4-V V<sub>DD</sub>
- 100-µA Maximum Static Supply Current
- ±30% End-to-End Resistance Tolerance
- Absolute Tolerance of ±0.3 dB
- Operating Temperature Range From -40°C to 85°C
- ESD Performance Tested Per JESD 22
  - 2000-V Human-Body Model (A114-B,Class II)

# APPLICATIONS

 Tandem Adjustable Feedback and Gain Resistors for Operational Amplifers



# DESCRIPTION/ORDERING INFORMATION

The TPL8002-25 is a programmable resistor device implementing two digital potentiometers with 64 wiper positions each that are tandem controlled through a 6-bit parallel interface. The device has fixed wiper resistances at the respective wiper contacts that tap the potentiometer resistors at a point determined by the binary code present at its digital inputs.

The resistive wiper tap terminals, RSW, of the TPL8002-25 are typically connected to the inverting inputs (–) of an external differential path inverting operational amplifier configuration, with the non-inverting inputs (+) connected through to ground. The application's differential input to the configuration is the device's RG terminals. The differential output of the external operational amplifiers is connected to the device's RF terminals, and thus becomes the differential output of the application configuration.

The resistance between the wiper contacts and the end points RG and RF of the TPL8002-25 provides a logarithmic gain/attenuation response of the configuration. With a digital code of decimal 0 (b000000) the configuration has an inverting maximum attenuation of -24 dB. With a digital code of decimal 32 (b100000) the configuration has inverting unity gain of 0.00 dB. With a digital code of decimal 63 (b11111) the configuration has an inverting maximum gain of +23.25 dB. The response of the configuration with respect to the digital code varies in fixed steps of 0.75 dB.

#### **ORDERING INFORMATION**

T <sub>A</sub>	PACKAGE <sup>(1) (2)</sup>		ORDERABLE PART NUMBER	TOP-SIDE MARKING
-40°C to 85°C	TSSOP – PW	Tape and reel	TPL8002-25PWR	PHY03A

(1) Package drawings, thermal data, and symbolization are available at www.ti.com/packaging.

(2) For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI website at www.ti.com.

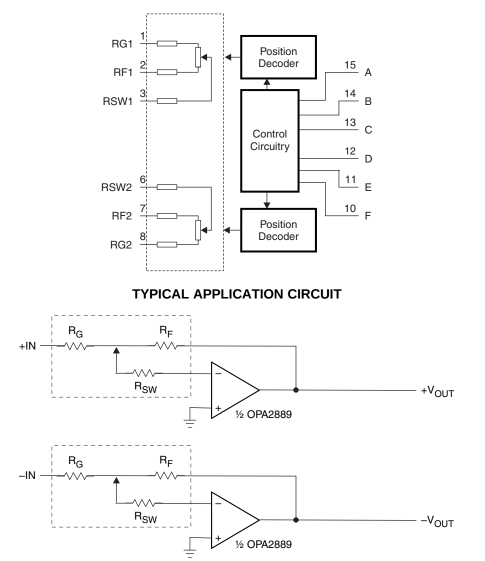


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### FUNCTION TABLE

#### Table 1. Switch Truth Table

		R <sub>G</sub> (Ω)	R <sub>F</sub> (Ω)
111111	23.25	161	2339
111110	22.5	174	2326
111101	21.75	189	2311
111100	21	205	2295
111011	20.25	221	2279
111010	19.5	239	2261
111001	18.75	259	2241
111000	18	280	2220
110111	17.25	302	2198
110110	16.5	325	2175
110101	15.75	351	2149
110100	15	377	2123
110011	14.25	406	2094
110010	13.5	436	2064
110001	12.75	468	2032
110000	12	502	1998
101111	11.25	537	1963
			1925
			1886
			1845
			1803
			1758
			1713
			1665
			1617
			1567
			1516
			1464
			1411
			1358
			1304
			1250
			1250
			1190
			1089
			1089
			984
			984
			883
			835
			835 787
			742
			697 655
	111110      111101      11101      11101      11101      11101      11100      11100      11100      11100      11100      11100      11000      11010      11010      11000      11001      11000      11000      11000      11000      11000      10101      10110      10110      10110      10100      100101      100101      100101      100101      100101      100101      100001      100010      100001      100001      100001      100001      100001      100001      100001      100001      011101      011101      011010      011010      011010      0100111      0101010 <tr< td=""><td>111110      22.5        111101      21.75        111100      21        11101      20.25        11101      19.5        11100      19.5        11100      18.75        11100      18.75        11100      18.75        11011      17.25        11010      16.5        11011      15.75        11001      15.75        11001      15.75        11001      13.5        11000      12        10111      11.25        10000      12        101111      11.25        101101      9.75        101100      9        101111      10.5        101101      9.75        101100      7.5        101011      8.25        101011      5.25        100101      3.75        100101      3.75        100101      3.75        100101      1.5        100101      1.5        100010</td><td>111110      22.5      174        111101      21.75      189        111100      21      205        111011      20.25      221        111010      19.5      239        111000      18      280        11011      17.25      302        11010      16.5      325        11010      15.75      351        11000      15      377        11001      13.5      436        11000      12      502        10111      11.25      537        10010      13.5      468        110000      12      502        101111      11.25      537        101010      12.5      546        110000      12      502        101111      14.25      697        101101      9.75      614        101100      7.5      742        101010      7.5      787        101010      6.75      787        101010      3.75      984  &lt;</td></tr<>	111110      22.5        111101      21.75        111100      21        11101      20.25        11101      19.5        11100      19.5        11100      18.75        11100      18.75        11100      18.75        11011      17.25        11010      16.5        11011      15.75        11001      15.75        11001      15.75        11001      13.5        11000      12        10111      11.25        10000      12        101111      11.25        101101      9.75        101100      9        101111      10.5        101101      9.75        101100      7.5        101011      8.25        101011      5.25        100101      3.75        100101      3.75        100101      3.75        100101      1.5        100101      1.5        100010	111110      22.5      174        111101      21.75      189        111100      21      205        111011      20.25      221        111010      19.5      239        111000      18      280        11011      17.25      302        11010      16.5      325        11010      15.75      351        11000      15      377        11001      13.5      436        11000      12      502        10111      11.25      537        10010      13.5      468        110000      12      502        101111      11.25      537        101010      12.5      546        110000      12      502        101111      14.25      697        101101      9.75      614        101100      7.5      742        101010      7.5      787        101010      6.75      787        101010      3.75      984  <

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DECIMAL

CONTROL 

TPL8002-25

		. ,	
FEDCBA	GAIN/ATTN (dB)	R <sub>G</sub> (Ω)	
010011	-9.75	1886	
010010	-10.5	1925	
010001	-11.25	1963	

-12

-12.75

-13.5

-14.25

-15

-15.75

-16.5

-17.25

-18

-18.75

-19.5

-20.25

-21

-21.75

-22.5

-23.25

-24

# Table 1. Switch Truth Table (continued)

R<sub>F</sub> (Ω)

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# ABSOLUTE MAXIMUM RATINGS<sup>(1)</sup> <sup>(2)</sup>

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

			MIN	MAX	UNIT
$V_{DD} - V_{EE}$	Power supply delta voltage <sup>(3)</sup>			10	V
V <sub>DD</sub>	Positive supply voltage range <sup>(3)</sup>		-0.3	5	V
V <sub>EE</sub>	Negative supply voltage range <sup>(3)</sup>	0.3	-5	V	
V <sub>IN</sub>	Control input voltage range <sup>(2)</sup> (3)		-0.3	V <sub>DD</sub> + 0.3	V
V <sub>I/O</sub>	Resistor I/O voltage range <sup>(2) (3) (4)</sup>		V <sub>EE</sub> - 0.3	V <sub>DD</sub> + 0.3	V
I <sub>IK</sub>	Control input clamp current	$V_{IN} < 0$ and $V_{I/O} < 0$		-18	mA
I <sub>I/OK</sub>	I/O port clamp current	$V_{IN} < 0$ and $V_{I/O} < 0$		-18	mA
T <sub>stg</sub>	Storage temperature range		-40	85	°C

(1) Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) All voltages are with respect to ground, unless otherwise specified.

(3) The input and output voltage ratings may be exceeded if the input and output clamp-current ratings are observed.

(4)  $V_1$  and  $V_0$  are used to denote specific conditions for  $V_{1/0}$ .

## **RECOMMENDED OPERATING CONDITIONS**

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

		MIN	TYP	MAX	UNIT
$V_{DD} - V_{EE}$	Power supply delta voltage			8	V
V <sub>DD</sub>	Positive supply voltage	2.5	3.6	4	V
V <sub>EE</sub>	Negative supply voltage	-2.5	-3.6	-4	V
V <sub>IH</sub>	High-level control input voltage	$V_{DD} \times 0.65$			V
V <sub>IL</sub>	Low-level control input voltage			$V_{DD} \times 0.35$	V
VI	Control input voltage	GND		V <sub>DD</sub>	V
V <sub>I/O</sub>	Resistor inputs/outputs	V <sub>EE</sub>		V <sub>DD</sub>	V
T <sub>A</sub>	Operating free-air temperature	-40		85	°C

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## ELECTRICAL CHARACTERISTICS Dual ±4-V Supply

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

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V <sub>IK</sub>	- Control inputs	$V_{DD} = 4 \text{ V}, \text{ I}_{IN} = -18 \text{ mA}$			-1.8	V
I <sub>IN</sub>	Control inputs	$V_{DD} = 4 V, V_{IN} = V_{DD} \text{ or } GND$			±1	μA
I <sub>DD</sub> +   I <sub>EE</sub>		$V_{DD} = 4 \text{ V}, V_{EE} = -4 \text{ V}, V_{IN} = V_{DD} \text{ or GND}, I_{I/O} = 0$			100	μA
C <sub>IN</sub>	Control capacitance <sup>(1)</sup>	$V_{DD} = 4 V, V_{IN} = V_{DD} \text{ or } GND$		3.2		pF
C <sub>RG</sub>	RG capacitance <sup>(1)</sup>	$V_{IN} = 0 V$ , frequency = 10 MHz		45		pF
C <sub>RF</sub>	RF capacitance <sup>(1)</sup>	$V_{IN} = 0 V$ , frequency = 10 MHz		45		pF
C <sub>W</sub>	Wiper capacitance <sup>(1)</sup>	$V_{IN} = 0 V$ , frequency = 10 MHz		45		pF
R	End-to-end resistance		1.75	2.5	3.25	kΩ
R <sub>W</sub>	Wiper resistance				420	Ω
INL	Integral nonlinearity		-0.3		0.3	dB
DNL	Differential nonlinearity		-0.3		0.3	dB

(1) The AC method is a frequency domain measurement. A 10-MHz ac voltage signal of known dc offset and amplitude of 82.5 mV are applied to the pin under test. The imaginary component of the complex current is measured and used in the equation: C = I<sub>im</sub> / (2 × π × F × V<sub>IN</sub>) where I<sub>im</sub> = imaginary component of input current, V<sub>IN</sub> = magnitude of input voltage, and F = frequency.

# SWITCHING CHARACTERISTICS<sup>(1)</sup>

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

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
t <sub>PS</sub>	Contol to output step delay			100		ns
BW	Analog signal bandwidth	For a typical example, see Figure 2	8			MHz

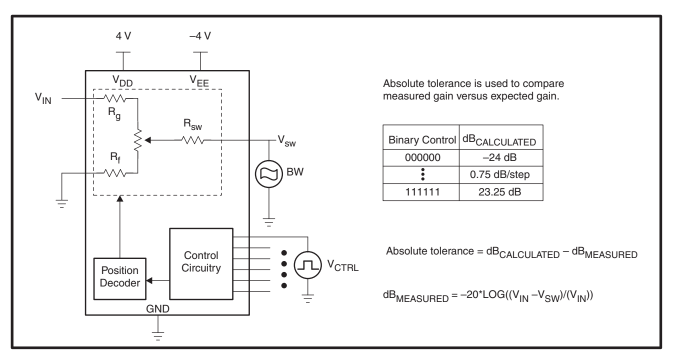
(1) Typical bandwidth shown in Figure 2 supports 6 MHz minimum.



# TPL8002-25

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## PARAMETER MEASUREMENT INFORMATION





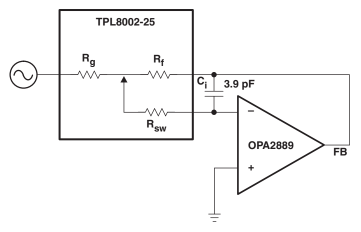


Figure 2. Bandwidth Setup

#### **PACKAGING INFORMATION**

Orderable Device	Status <sup>(1)</sup>	Package Type	Package Drawing		ickage Qty	Eco Plan <sup>(2)</sup>	Lead/Ball Finish	MSL Peak Temp <sup>(3)</sup>
TPL8002-25PWR	ACTIVE	TSSOP	PW	16 2	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM

<sup>(1)</sup> 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.

<sup>(2)</sup> 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)

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

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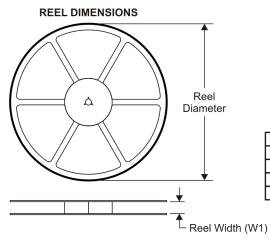
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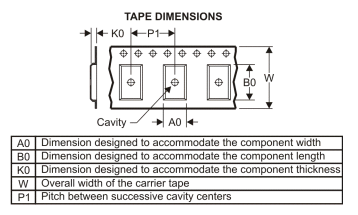
# PACKAGE MATERIALS INFORMATION

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## TAPE AND REEL INFORMATION





### QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal	

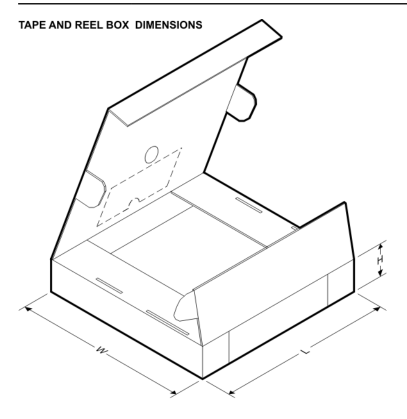
Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TPL8002-25PWR	TSSOP	PW	16	2000	330.0	12.4	6.9	5.6	1.6	8.0	12.0	Q1

TEXAS INSTRUMENTS

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# PACKAGE MATERIALS INFORMATION

30-Jul-2010



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TPL8002-25PWR	TSSOP	PW	16	2000	346.0	346.0	29.0

# **MECHANICAL DATA**

MTSS001C - JANUARY 1995 - REVISED FEBRUARY 1999

# PW (R-PDSO-G\*\*)

#### PLASTIC SMALL-OUTLINE PACKAGE

14 PINS SHOWN

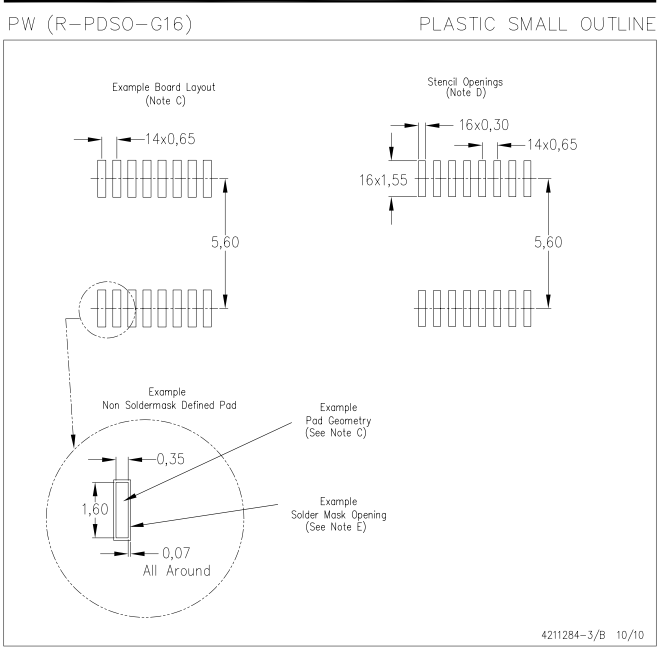


NOTES: A. All linear dimensions are in millimeters.

- B. This drawing is subject to change without notice.
- C. Body dimensions do not include mold flash or protrusion not to exceed 0,15.
- D. Falls within JEDEC MO-153



# LAND PATTERN DATA



NOTES: A. All linear dimensions are in millimeters.

- B. This drawing is subject to change without notice.
- C. Publication IPC-7351 is recommended for alternate designs.
- D. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC-7525 for other stencil recommendations.
  E. Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.



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