



Differential Receiver

PRELIMINARY

HIGH-PERFORMANCE PRODUCTS

Description

The SK10/100EL16TA-TD are differential receivers with optional input/output terminations. The EL16TA-TD family is pin-to-pin compatible with SK10/100EL16W and Motorola's MC10/100EL16 and MC10/100LVEL16, with added features of input/output terminations. The different options of input/output terminations of the EL16TA-TD make them ideal for use in high frequency design applications. It can also reduce the part count where board space is scarce.

The SK10/100EL16TA has a 100Ω resistor across its differential inputs. The output of this device has emitter follower structure and must be terminated with 50Ω to -2V. This device is used in applications where the driving source has terminated outputs. Please refer to Figure 1 for more details.

The SK10/100EL16TB has a 100 Ω resistor and 8 mA current sources across its differential inputs. The latter will provide a DC path for the output currents of the driving source. The output of this device has emitter follower structure and must be terminated with 50Ω to -2V. This device is used in applications where the driving source may not need output termination. Please refer to Figure 2 for more details.

The SK10/100EL16TC has a 100Ω resistor across its differential inputs and 8 mA current sources across its differential outputs. This device is used in applications where the driving source may not need output termination. Please refer to Figure 3 for more details.

The SK10/100EL16TD has a 100 Ω resistor across its differential inputs, 50Ω series resistance, and 8 mA current sources at its outputs. The outputs of this device may not need any termination because of the internal output 50Ω series resistor and current source. This device is used in applications where the driving source may not need output termination. Please refer to Figure 4 for more details.

The SK10/100EL16TA-TD provides a VBB output for either single-ended use or as a DC bias for AC coupling to the device. The VBB pin should be used only as a bias for the EL16TA-TD as its current sink/source capability is limited. Whenever used, the VBB pin should be bypassed to VCC via a 0.01 μF capacitor.

Features

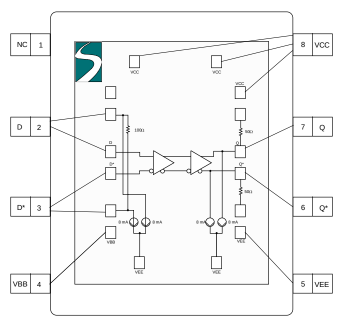
- Extended Supply Voltage Range (VEE = -5.5V to -3.0V, VCC = 0V) or (VCC = +3.0V to +5.5V, VEE = 0V)
- High Bandwidth Output Transitions
- 300 ps Propagation Delay
- · VBB Output
- Internal Input Resistors: Pulldown on D, Pulldown and Pullup on D*
- ESD Protection of >4000V
- Specified Over Industrial Temperature Range: -40°C to 85°C
- · Available in 8 Pin SOIC Package

Pin Names

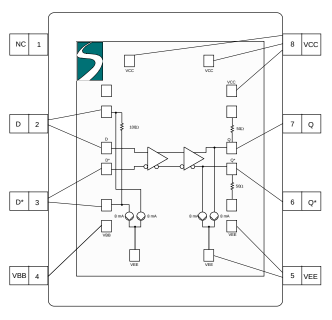
Pin	Function
D, D*	Differential Data Inputs
Q, Q*	Differential Data Outputs
VBB	Reference Output Voltage

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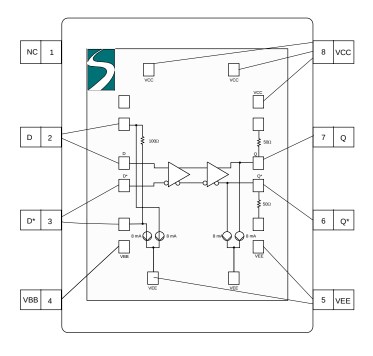
Pin Configuration



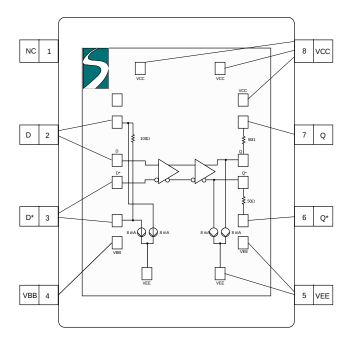
SK10/100EL16TA with 100Ω Resistor Across the Differential Input



SK10/100EL16TC Input Termination with 100Ω Resistor Across the Differential Inputs and 8 mA Output Source Termination



SK10/100EL16TB Input Termination with 100Ω Resistor and 8 mA Current Source across the Differential Inputs and without on chip Output Termination

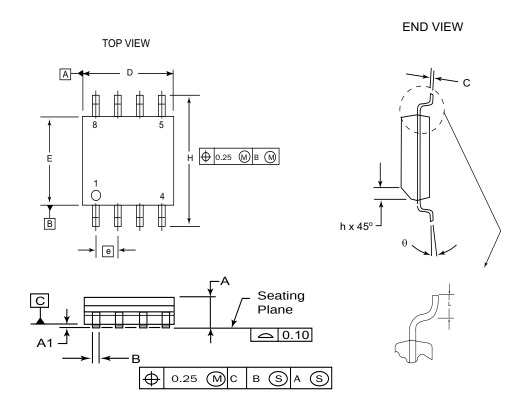


SK10/100EL16TD Input Termination with 100Ω Resistor Across the Differential Inputs and 8 mA Output Source Termination with 50Ω Series Resistor

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Package Information

8 Pin SOIC Package



	MILLIMETERS						
DIM	MIN	MAX					
А	1.35	1.75					
A1	0.10	0.25					
В	0.33	0.51					
С	0.19	0.25					
D	4.80	5.00					
Е	3.80	4.00					
е	1.27	BSC					
Н	5.80	6.20					
h	0.25	0.50					
L	0.40	1.27					
θ	0°	8º					

NOTES:

- 1. Dimensions are in millimeters.
- 2. Dimensions D and E do no include mold protrusion.
- 3. Maximum mold protrusion 0.15 per side.
- 4. Dimension B does not include Dambar protrusion. Allowable Dambar protrusion shall be 0.127 total in excess of the B dimension at maximum material condition.

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Circuit Description

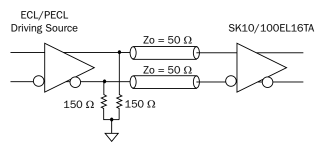


Figure 1.

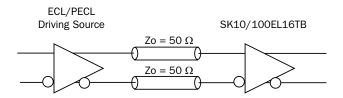


Figure 2.

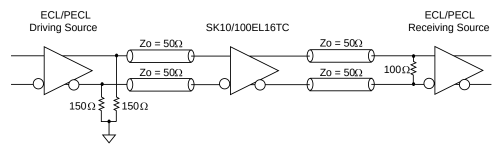


Figure 3.

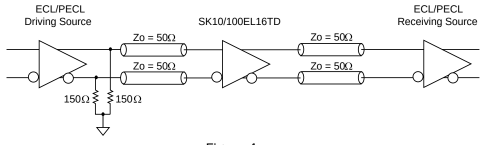


Figure 4.

NOTE: The figures above assume a low voltage power supply, VCC = 3.3V.



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DC Characteristics

SK10EL16TA-TD DC Electrical Characteristics (Note 1)

 $(V_{CC} - V_{EE} = 3.0V \text{ to } 5.5V)$

		$TA = -40^{\circ}C$ $TA = 0^{\circ}C$		O°C	TA = +25°C		TA = +85°C			
Symbol	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
IEE	Power Supply Current 16TA 16TB 16TC 16TD	13 24 24 24 24	21 38 38 38	14 25 25 25	22 40 40 40	14 26 26 26	23 41 41 41	15 27 27 27	24 44 43 50	mA mA mA mA
V _{BB}	Output Reference Voltage5 16TA 16TB 16TC 16TD	-1.38 -1.39 -1.39 -1.39	-1.35 -1.36 -1.36 -1.36	-1.35 -1.35 -1.35 -1.35	-1.31 -1.32 -1.32 -1.32	-1.33 -1.33 -1.33 -1.33	-1.29 -1.30 -1.29 -1.29	-1.27 -1.27 -1.27 -1.27	-1.23 -1.23 -1.23 -1.23	V V V
VCC – VEE	Supply Voltage Range	3.0	5.5	3.0	5.5	3.0	5.5	3.0	5.5	V
ИН	Input HIGH Current D, D* 16TA 16TB 16TC 16TD	-8.0 -17.0 -8.0 -8.0		-8.3 -17.3 -8.3 -8.3		-8.4 -18.0 -8.4 -8.4		-9.0 -19.0 -9.0 -9.0		mA mA mA
П	Input LOW Current D, D* 16TA 16TB 16TC 16TD		8.0 3.0 8.0 8.0		8.2 3.0 8.2 8.2		8.3 3.0 8.3 8.3		8.5 2.5 8.5 8.5	mA mA mA mA

SK100EL16TA-TD DC Electrical Characteristics (Note 2)

 $(V_{CC} - V_{EE} = 3.0V \text{ to } 5.5V)$

		TA = -40°C		TA = 0°C		TA = +25°C		TA = +85°C		
Symbol	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
lee	Power Supply Current 16TA 16TB 16TC 16TD	15 26 26 26	24 41 41 41	16 27 27 27	26 43 43 43	17 28 28 28	27 45 45 45	19 30 30 30	30 48 48 48	mA mA mA mA
V _{BB}	Output Reference Voltage ⁵ 16TA 16TB 16TC 16TD	-1.34 -1.35 -1.35 -1.35	-1.31 -1.31 -1.31 -1.31	-1.34 -1.35 -1.35 -1.35	-1.30 -1.30 -1.30 -1.30	-1.34 -1.35 -1.34 -1.34	-1.29 -1.29 -1.29 -1.29	-1.35 -1.35 -1.35 -1.35	-1.29 -1.30 -1.30 -1.30	V V V
VCC – VEE	Supply Voltage Range	3.0	5.5	3.0	5.5	3.0	5.5	3.0	5.5	V
IIH	Input HIGH Current D, D* 16TA 16TB 16TC 16TD	-8.0 -16.2 -8.0 -8.0		-8.0 -17.0 -8.0 -8.0		-8.0 -17.0 -8.0 -8.0		-8.0 -17.3 -8.0 -8.0		mA mA mA mA
lıL	Input LOW Current D, D* 16TA 16TB 16TC 16TD		8.0 3.0 8.0 8.0		8.0 3.0 8.0 8.0		8.0 3.0 8.0 8.0		8.0 3.0 8.0 8.0	mA mA mA mA



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DC Characteristics (continued)

SK10EL16TA-TD Output DC Electrical Characteristics (Note 1)

 $(V_{CC} - V_{EE} = 3.0V \text{ to } 5.5V)$

		TA = -40°C		TA = 0°C		TA = +25°C		TA = +85°C		
Symbol	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
Voн	Output HIGH Voltage ⁵ 16TA 16TB 16TC 16TD	-1044 -1044 -997 -1168	-1019 -1019 -980 -1146	-973 -974 -933 -1123	-953 -954 -915 -1097	-929 -929 -893 -1095	-913 -912 -874 -1067	-832 -832 -800 -1029	-820 -819 -779 -996	mV mV mV
V _{OL}	Output LOW Voltage ⁵ 16TA 16TB 16TC 16TD	-1796 -1811 -1755 -1620	-1768 -1780 -1485 -1560	-1791 -1804 -1739 -1595	-1759 -1769 -1447 -1531	-1786 -1798 -1727 -1579	-1752 -1762 -1424 -1512	-1768 -1779 -1694 -1533	-1730 -1739 -1366 -1460	mV mV mV
VOp₋p	Output Voltage ⁸ 16TA 16TB 16TC 16TD	724 736 505 414	777 792 758 452	786 795 533 433	837 849 806 472	822 833 550 445	873 886 835 484	898 907 588 463	948 959 895 505	mV mV mV
Vpp	Differential Input Swing ⁶	150	1000	150	1000	150	1000	150	1000	mV

SK100EL16TA-TD Output DC Electrical Characteristics (Note 2)

 $(V_{CC} - V_{EE} = 3.0V \text{ to } 5.5V)$

		TA = -40°C		TA = 0°C		TA = +25°C		TA = +85°C		
Symbol	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
Vон	Output HIGH Voltage ⁵ 16TA 16TB 16TC 16TD	-1044 -1044 -996 -1162	-1019 -1019 -979 -1140	-1003 -1008 -970 -1152	-980 -984 -942 -1118	-979 -984 -953 -1146	-955 -961 -919 -1104	-965 -971 -949 -1162	-943 -949 -910 -1114	mV mV mV
VoL	Output LOW Voltage ⁵ 16TA 16TB 16TC 16TD	-1775 -1791 -1731 -1601	-1752 -1764 -1471 -1544	-1789 -1806 -1741 -1604	-1755 -1768 -1456 -1535	-1797 -1815 -1747 -1607	-1757 -1771 -1446 -1529	-1837 -1853 -1784 -1635	-1792 -1805 -1463 -1549	mV mV mV
VO _{P-P}	Output Voltage ⁸ 16TA 16TB 16TC 16TD	708 720 493 404	756 771 736 439	757 767 514 417	802 815 771 452	789 797 526 425	832 842 793 461	840 848 553 435	881 890 835 473	mV mV mV
V _{PP}	Differential Input Swing ⁶	150	1000	150	1000	150	1000	150	1000	mV

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AC Characteristics

SK10/100EL16TA-TD AC Electrical Characteristics

 $(V_{CC} - V_{EE} = 3.0V \text{ to } 5.5V)$

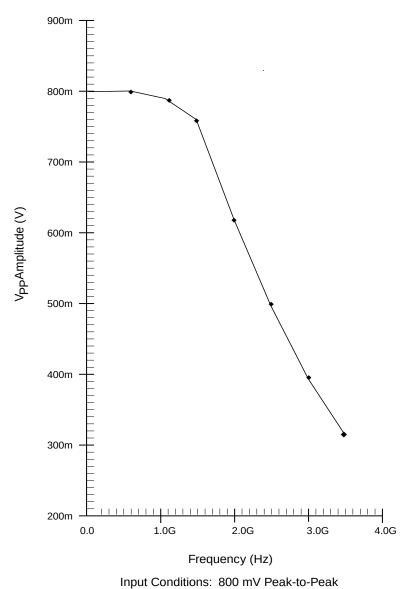
		TA =	$TA = -40^{\circ}C \qquad TA = 0^{\circ}C$		TA =	+25°C	TA = +			
Symbol	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
f _{max}	Maximum Toggle Frequency ⁴	2.0		2.0		2.0		2.0		GHz
tphl tplh	Input to Output Delay 16TA 16TB 16TC 16TD	255 260 265 270	340 300 415 375	265 270 275 275	350 310 425 380	265 275 270 285	355 320 430 385	275 285 290 285	360 335 435 390	ps ps ps ps
tskew	Duty Cycle Skew ³ (DIFF)		20		20		20		20	ps
t _r , t _f	Output Rise Times Q, Q* (20% to 80%) 16TA 16TB 16TC 16TD	115 115 90 85	190 190 235 575	115 115 90 85	195 195 235 590	115 115 90 85	195 200 235 605	120 120 90 85	205 210 235 610	ps ps ps ps
VCMR	Common MOde Range ⁷	V _{EE} + 1.7	VCC - 0.4	V _{EE} + 1.7	VCC - 0.4	V _{EE} + 1.7	VCC - 0.4	V _{EE} + 1.7	VCC - 0.4	V

Notes:

- 1. 10EL circuits are designed to meet the DC specification shown in the table after thermal equilibrium has been established. The circuit is in a test socket or mounted on a printed circuit board, and transverse airflow greater than 500 lfpm is maintained.
- 2. 100K circuits are designed to meet the DC specification shown in the table where transverse airflow greater than 500 lfpm is maintained.
- 3. Duty cycle skew is the difference between TpLH and TpHL propagation delay through a device.
- 4. F_{MAX} guaranteed for functionality only. See Figure 5 for typical output swing. VOL and VOH are guaranteed at DC only.
- 5. Voltages referenced to VCC = 0V.
- 6. Minimum input swing for which parameters are guaranteed. The device has a DC gain of ~40.
- 7. CMR range is referenced to the most positive side of the differential input signal. Normal operation is obtained if the high level falls within the specified range and the peak-to-peak voltage lies between $VPP_{(min)}$ and 1V. The lower end of the CMR range varies 1:1 with VEE and is equal to VEE + 1.7V.
- 8. VO_{P-P} is obtained as follows: Voltages of Q and Q* outputs with respect to VCC are measured. The absolute difference between a high and a low state is equal to VO_{pp} .
- 9. For standard ECL DC specifications, refer to the ECL Logic Family Standard DC Specifications Data Sheet.
- 10. For part ordering description, see HPP Part Ordering Information Data Sheet.

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AC Characteristics (continued)



input Conditions. 600 mv Feak-to-Feak

Figure 5. Typical Output V_{PP} vs. Frequency



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Ordering Information

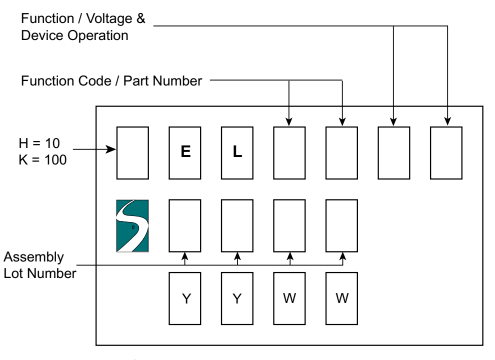
Ordering Code	Package ID	Temperature Range
SK10EL16TAD	8-SOIC	Industrial
SK10EL16TBD	8-SOIC	Industrial
SK10EL16TCD	8-SOIC	Industrial
SK10EL16TDD	8-SOIC	Industrial
SK10EL16TADT	8-SOIC	Industrial
SK10EL16TBDT	8-SOIC	Industrial
SK10EL16TCDT	8-SOIC	Industrial
SK10EL16TDDT	8-SOIC	Industrial
SK100EL16TAD	8-SOIC	Industrial
SK100EL16TBD	8-SOIC	Industrial
SK100EL16TCD	8-SOIC	Industrial
SK100EL16TDD	8-SOIC	Industrial
SK100EL16TADT	8-SOIC	Industrial
SK100EL16TBDT	8-SOIC	Industrial
SK100EL16TCDT	8-SOIC	Industrial
SK100EL16TDDT	8-SOIC	Industrial
SK10EL16TU	Die	Options A - D
SK100EL16TU	Die	Options A - D



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Marking Information

8 PIN SOIC PACKAGE



YY: Last two digits of the Year

WW: Working Week

Contact Information

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