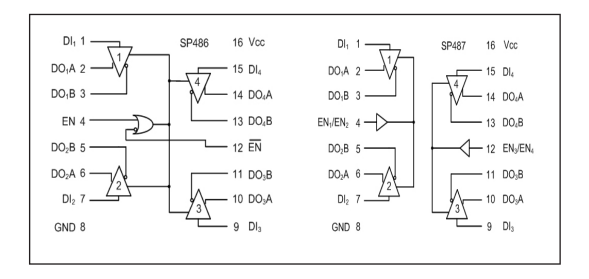


Quad RS-485/RS-422 Line Drivers

- RS-485 or RS-422 Applications
- Quad Differential Line Drivers
- Tri-state Output Control
- 40ns Typical Driver Propagation Delays
- 5ns Skew
- -7V to +12V Common Mode Output Range
- 100µA Supply Current
- Single +5V Supply Operation
- Pin Compatible with SN75172, SN75174, LTC486 and LTC487

. DESCRIPTION

The **SP486** and **SP487** are low-power quad differential line drivers meeting RS-485 and RS-422 standards. The SP486 features a common driver enable control; the SP487 provides independent driver enable controls for each pair of drivers. Both feature tri-state outputs and a wide common-mode output range. SP486 and SP487 are available in a 16-pin SOIC package.



ABSOLUTE MAXIMUM RATINGS

These are stress ratings only and functional operation of the device at these ratings or any other above those indicated in the operation sections of the specifications below is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability.

V _{CC}	+7V
Input Voltages	
Logic0.5V to (Vcc + 0	
Drivers0.5V to (Vcc + 0).5V)
Driver Output Voltage+/	
Input Currents	
Logic+/-2	5mA
Driver+/-2	5mA
Storage Temperature65°C to +15	50°C
Power Dissipation	
Plastic DIP375	mW
(derate 7mW/°C above +70°C)	
Small Outline	mW
(derate 7mW/°C above +70°C)	

ELECTRICAL CHARACTERISTICS

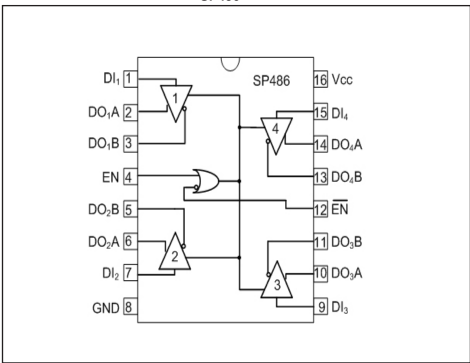
 $V_{\rm CC}$ = +5.0V +/-5%; typicals at 25°C; $T_{\rm MIN} \le T_{\rm AMB} \le T_{\rm MAX}$ unless otherwise noted.

PARAMETERS	MIN.	TYP.	MAX.	UNITS	CONDITIONS	
DC CHARACTERISTICS						
DIGITAL INPUTS					DI, EN, EN, EN ₁ /EN ₂ , EN ₃ /EN ₄	
Voltage V _⊩			0.8	Volts		
Voltage V _⊪	2.0			Volts		
Input Current			+/-2	μA	$V_{IN} = 0V \text{ to } V_{CC}$	
DRIVER OUTPUTS						
Differential Voltage			5	Volts	I _o = 0; unloaded	
Differential Voltage	2			Volts	$R_L = 50\Omega$ (RS-422); Figure 1	
Differential Voltage	1.5	2	5	Volts	$R_{L} = 27\Omega \text{ (RS-485)}; Figure 1$	
Change in Output Magnitude for Complementary Output state			0.2	Volts	R_L = 27Ω or 50Ω; Figure 1	
Common Mode Output Voltage		2.3	3	Volts	R_L = 27Ω or 50Ω; Figure 1	
Change in Common Mode Output Magnitude for Complementary Output state			0.2	Volts	R_L = 27Ω or 50Ω; Figure 1	
Driver Short Circuit Current V _{OH}			+/-250	mA	-7V ≤ V _o ≤ +10V	
Driver Short Circuit Current V _{OL}			+/-250	mA	-7V ≤ V _o ≤ +10V	
High Impedance Output Current		+/-2	+/-200	μA	V _o = -7V to +10V	
POWER REQUIREMENTS						
Supply Voltage	4.75		5.25	Volts		
Supply Current		0.5	10	μΑ	No load, output enabled	
Supply Current		0.1	10	μA	No load, output disabled	

 $V_{\rm CC}$ = +5.0V +/-5%; typicals at 25°C; $T_{\rm MIN} \le T_{\rm AMB} \le T_{\rm MAX}$ unless otherwise noted.

PARAMETERS	MIN.	TYP.	MAX.	UNITS	CONDITIONS
ENVIRONMENTAL AND MECHA	NICAL	•		•	•
Operating Temperature, _C	0		+70	°C	
Operating Temperature, _E	-40		+85	°C	
Storage Temperature	-65		+150	°C	
PackageT		16-pin	SOIC		
AC CHARACTERISTICS					
Maximum Data Rate	10			Mbps	
Propagation Delay, t _{PLH}	20	40	60	ns	R_{DIFF} = 54 ohms, C_{L1} = C_{L2} = 100pF; Figure 2
Propagation Delay, t _{PHL}	20	40	60	ns	R_{DIFF} = 54 ohms, C_{L1} = C_{L2} = 100pF; Figure 2
Differential Driver Skew		5	15	ns	R_{DIFF} = 54 ohms, C_{L1} = C_{L2} = 100pF; Figure 2
Driver Rise Time (t _R)		20		ns	10% to 90%
Driver Fall Time (t _F)		20		ns	90% to 10%
Driver Enable to output High		60	110	ns	C _L = 100pF, Figures 3 and 5 (S2 closed)
Driver Enable to output Low		60	115	ns	C _L = 100pF, Figures 3 and 5 (S1 closed)
Driver Disable from output High		60	130	ns	C _L = 15pF, Figures 3 and 5 (S2 closed)
Driver Disable from output Low		60	130	ns	C _L = 15pF, Figures 3 and 5 (S1 closed)

SP486



Pin Function SP486

Pin 1 - DI₁ - Driver 1 Input - If driver 1 output is enabled, a logic 0 on DI₁ forces driver output DO₁A low and DO₁B high. A logic 1 on DI₁ with driver 1 output enabled forces driver DO₁A high and DO₁B low.

Pin 2 - DO, A - Driver 1 output A.

Pin 3 - DO, B - Driver 1 output B.

Pin 4 - EN - Driver Output Enable; Please refer to SP486 truth table (1).

Pin 5 - DO₂B - Driver 2 output B.

Pin 6 - DO₂A - Driver 2 output A.

Pin 7 - Dl_2 - Driver 2 Input - If driver 2 output is enabled, a logic 0 on Dl_2 forces driver output DO_2A low and DO_2B high. A logic 1 on Dl_2 with driver 2 output enabled forces driver DO_2A high and DO_2B low.

Pin 8 - GND - Ground.

Pin 9 - $\mathrm{DI_3}$ - Driver 3 Input - If driver 3 output is enabled, a logic 0 on $\mathrm{DI_1}$ forces driver output $\mathrm{DO_3A}$ low and $\mathrm{DO_3B}$ high. A logic 1 on $\mathrm{DI_3}$ with driver 3 output enabled forces driver $\mathrm{DO_3A}$ high and $\mathrm{DO_3B}$ low.

Pin 10 - DO_oA - Driver 3 output A.

Pin 11 - DO₃B - Driver 3 output B.

Pin 12 - EN - Driver Output Disable; Please refer to SP486 truth table (1).

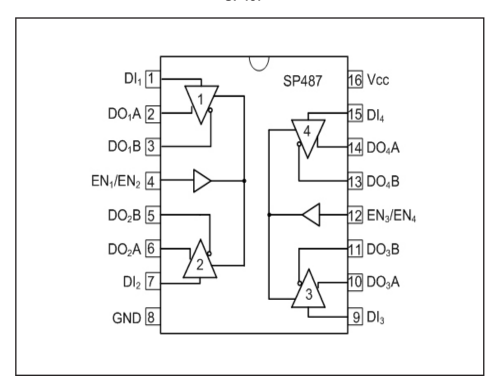
Pin 13 - DO, B - Driver 4 output B.

Pin 14 - DO₄A - Driver 4 output A.

Pin 15 - DI $_4$ - Driver 4 Input - If driver 4 output is enabled, a logic 0 on DI $_4$ forces driver output DO $_4$ A low and DO $_4$ B high. A logic 1 on DI $_4$ with driver 4 output enabled forces driver DO $_4$ A high and DO $_4$ B low.

Pin 16 - Supply Voltage - $+4.75V \le Vcc \le +5.25V$.

SP487



Pin Function SP487

Pin 1 - DI₁ - Driver 1 Input - If driver 1 output is enabled, a logic 0 on DI₁ forces driver output DO₁A low and DO₁B high. A logic 1 on DI₁ with driver 1 output enabled forces driver DO₁A high and DO₁B low.

Pin 2 - DO, A - Driver 1 output A.

Pin 3 - DO₁B - Driver 1 output B.

Pin 4 - EN₁/EN₂ - Driver 1 and 2 Output Enable; Please refer to SP487 truth table (2).

Pin 5 - DO₂B - Driver 2 output B.

Pin 6 - DO₂A - Driver 2 output A.

Pin 7 - $\mathrm{DI_2}$ - Driver 2 Input - If driver 2 output is enabled, a logic 0 on $\mathrm{DI_2}$ forces driver output $\mathrm{DO_2A}$ low and $\mathrm{DO_2B}$ high. A logic 1 on $\mathrm{DI_2}$ with driver 2 output enabled forces driver $\mathrm{DO_2A}$ high and $\mathrm{DO_2B}$ low.

Pin 8 - GND - Ground.

Pin 9 - DI_3 - Driver 3 Input - If driver 3 output is enabled, a logic 0 on DI_4 forces driver output DO_3A low and DO_3B high. A logic 1 on DI_3 with driver 3 output enabled forces driver DO_3A high and DO_3B

Pin 10 - DO₂A - Driver 3 output A.

Pin 11 - DO₃B - Driver 3 output B.

Pin 12 - EN_3/EN_4 - Driver 3 and 4 Output Enable; Please refer to SP487 truth table (2)..

Pin 13 - DO₄B - Driver 4 output B.

Pin 14 - DO₄A - Driver 4 output A.

Pin 15 - DI_4 - Driver 4 Input - If driver 4 output is enabled, a logic 0 on DI_4 forces driver output DO_4A low and DO_4B high. A logic 1 on DI_4 with driver 4 output enabled forces driver DO_4A high and DO_4B low.

Pin 16 - Supply Voltage - $+4.75V \le Vcc \le +5.25V$.

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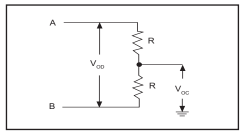


Figure 1. Driver DC Test Load

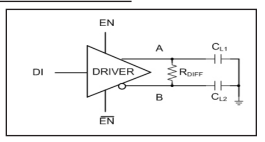


Figure 2. Driver Timing Test

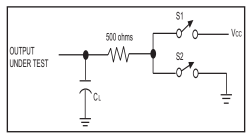


Figure 3. Driver Timing Test Load

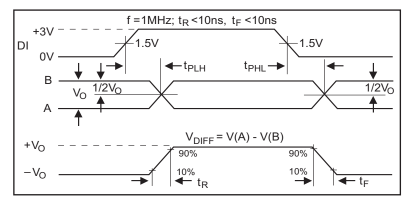


Figure 4. Driver Propagation Delays

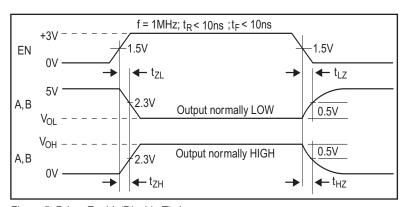


Figure 5. Driver Enable/Disable Timing

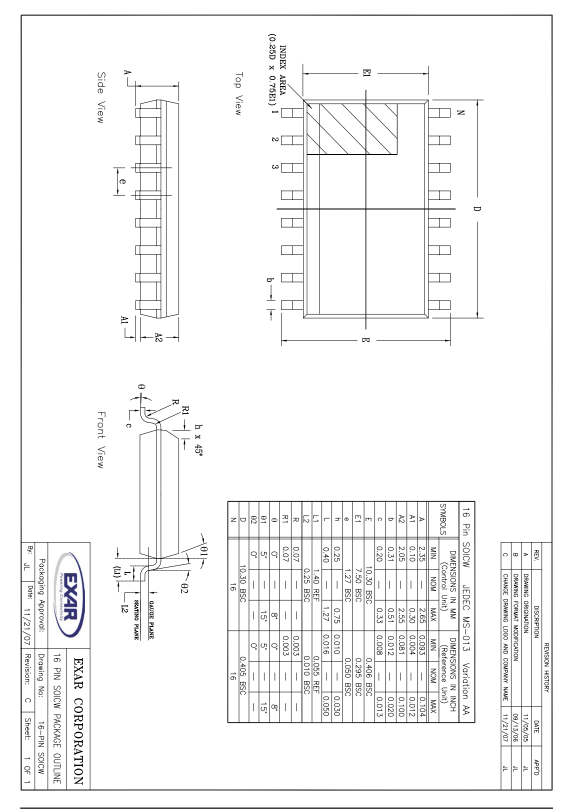
The **SP486** and **SP487** are low power quad differential line drivers meeting RS-485 and RS-422 standards. The SP486 features active high and active low common driver enable controls; the SP487 provides independent, active high driver enable controls for each pair of drivers. The driver outputs are short-circuit limited to 200mA. Data rates up to 10Mbps are supported. The SP486 and SP487 are available in a 16-pin SOIC package.

INPUT	ENABLES		OU.	TPUTS
DI	EN	EN	OUTA	OUTB
Н	Н	Х	Н	L
L	Н	Х	L	Н
Н	Х	L	Н	L
L	Х	L	L	Н
Х	L	Н	Hi-Z	Hi-Z

Table 1. SP486 Truth Table

INPUT	ENABLES	OUTPUTS	
DI	EN ₁ /EN ₂ or EN ₃ /EN ₄	OUTA	OUTB
Н	Н	Н	L
L	Н	L	Н
Х	L	Hi-Z	Hi-Z

Table 2. SP487 Truth Table



	Temperature Range 0°C to +70°C	Package Types
		16 nin COIC
SP486CT-L/TR		16-pin 501C
	0°C to +70°C	16-pin SOIC
SP486ET-L	40°C to +85°C	16-pin SOIC
SP486ET-L/TR	-40°C to +85°C	16-pin SOIC
SP487CT-L	0°C to +70°C	16-pin SOIC
SP487CT-L/TR	0°C to +70°C	16-pin SOIC
	-40°C to +85°C	
SP487ET-L/TR	40°C to +85°C	16-pin SOIC

Note: /TR = Tape and Reel

REVISION HISTORY

DATE	REVISION	DESCRIPTION
June 2005		Legacy Sipex Datasheet
June 2011	1.0.0	Update ordering information per PDN 110510-01 and convert to Exar Format

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