

Octal Line Driver

FEATURES

- Eight Single-Ended Line Drivers in One Package
- Digital Selection of High Mode EIA232E/CCITT V.28 only, and Low Mode EIA232E/V.28 & EIA423A/CCITT V.10/X.26
- Single External Resistor Controls Slew Rate
- Wide Supply Voltage Range
- Tri-State Outputs
- Output Short-Circuit Protection
- Low Power Consumption
- 2kV ESD Protection on all Pins

DESCRIPTION

The UC5171 is a single-ended octal line driver designed to meet both standard modem control applications (EIA232E/V.28), and long line drive applications (EIA423A/V.10/X.26). The slew rate for all 8 drivers is controlled by a single external resistor. The slew rate and output levels in Low Mode are independent of the power variations.

Mode selection is accomplished by the select pin Ms logic "low" for low output mode (EIA232E/V.28 & EIA423A/V.10) or pin Ms logic "high" for high mode (EIA232E/V.28). High mode should only be used to drive adapters that take power from the control lines, or applications using high threshold receivers.

ABSOLUTE MAXIMUM RATINGS (Note 1)

V+ (Pin 20)
V- (Pin 11)
PLCC Power Dissipation, TA = 25°C (Note 2) 1000 mW
DIP Power Dissipation, TA = 25°C (Note 2) 1250 mW
Input Voltage1.5V to +7V
Output Voltage
Slew Rate Resistor
Storage Temperature
Note 1: All voltages are with respect to ground pip 19

Note 1: All voltages are with respect to ground, pin 18.

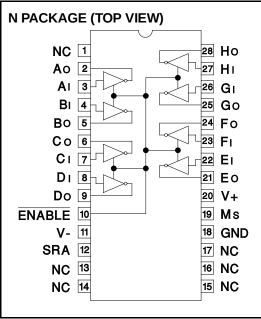
Note 2: Consult Packaging section of Databook for thermal limitations and considerations of package.

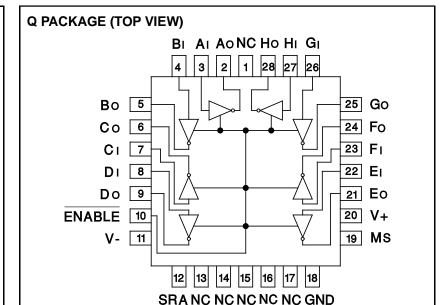
FUNCTIONAL TABLE

INPUTS		OUTPUTS			
EN	DATA	EIA-232E(3)	EIA-232E/EIA-423A		
0	0	(V+)-3V	5V to 6V		
0	1	(V-)+3V	-5V to -6V		
1	Х	High Z	High Z		

Note 3: Minimum output swings.

CONNECTION DIAGRAMS





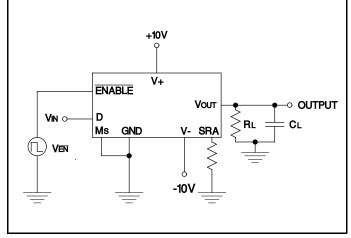
DC ELECTRICAL CHARACTERISTICS: Unless otherwise stated these specifications hold for |V+| = |V-| = +10V, $0 < TA < +70^{\circ}C$, Ms $\le 0.8V$, RsrA = +10k, TA =TJ.

PARAMETERS	SYMBOL	TEST CON	DITIONS	MIN	TYP	MAX	UNITS
POWER SUPPLY REQUIREMENTS	6						-
V+ Range				9		15	V
V- Range				-15		-9	V
V+ Supply Current	l+	R∟ = Infinite En = 0V			25	42	mA
V- Supply Current	I-	R∟ = Infinite En = 0V		-42	-23		mA
INPUTS							-
High Level Input Voltage	VIH			2.0			V
Low Level Input Voltage	VIL					0.8	V
Input Clamp Voltage	Viк	lı = -15 mA		-1.8	-1.1		V
High Level Input Current	Ін	VIH = 2.4V			0.25	40	μΑ
Low Level Input Current	lı∟	VIL = 0.4V		-200	-8.0		μΑ
OUTPUTS							
High Level	Voн	VIN = 0.8V	R∟ = Inf.	5.0	5.3	6.0	V
Output Voltage EIA232E		En = 0.8V	RL = 3k	5.0	5.3	6.0	V
(EIA423A)			RL = 450	4.5	5.2	6.0	V
Low Level	Vol	VIN = 2.0V	R∟ = Inf.	-6.0	-5.3	-5.0	V
Output Voltage EIA232E		En = 0.8V	RL = 3k	-6.0	-5.3	-5.0	V
(EIA423A)			RL = 450	-6.0	-5.2	-4.5	V
Output Balance (EIA423A)	VBAL	R∟ = 450	Voh + Vol = Vbal		0.2	0.4	V
High Level	Voн	VIN = 0.8V, Ms = 2.0V	R∟ = Inf.	7.0	7.6	10	V
Output Voltage (EIA232E)		En = 0.8V	RL = 3k	7.0	7.6	10	V
Low Level Output Voltage	Vol	VIN = 2.0V, Ms = 2.0V	R∟= Inf.	-10	-7.7	-7.0	V
(EIA232E)		En = 0.8V	R∟ = 3k	-10	-7.7	-7.0	V
Off-State Output Current	loz	$\overline{\text{En}}$ = 2.0V, Vo = ±6V, M	/ls = 2.0V	-100		100	μΑ
Short-Circuit Current	los	$\overline{En} = 0V$	VIN = 0V	25	50		mA
			VIN = 5V	25	40		mA

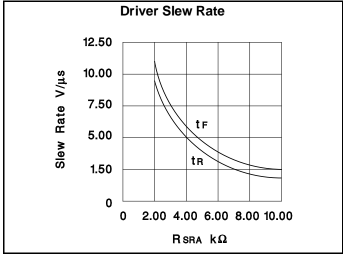
AC ELECTRICAL CHARACTERISTICS: at | V+ | = | V − | = +10V, 0 < TA < +70°C, Ms ≤ 0.8V, TA =TJ.

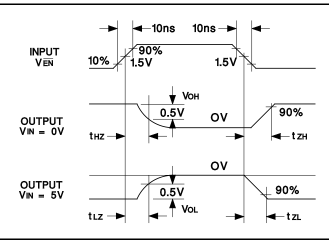
PARAMETERS	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Output Slew Rate	tR	RSRA = 2k	6.65	9.5	12.3	V/µs
	tF	RL = 450, CL = 50pF	6.65	10	12.3	V/µs
Output Slew Rate	tR	Rsra = 10k	1.33	1.9	2.45	V/µs
	tF	RL = 450, CL = 50pF	1.33	2.2	2.45	V/µs
Propagation Output to	tHz	Rsra = 10k		0.3	1.0	μs
High Impedance	tLz	RL = 450, CL = 50pF		0.5	1.0	μs
Propagation High Impedance to	tzH	Rsra = 10k		6.0	15	μs
Output	tzL	RL = 450, CL = 50pF		7.0	15	μs

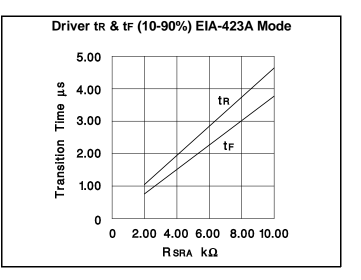
AC PARAMETER TEST CIRCUIT AND WAVEFORMS



AC CHARACTERISTICS







APPLICATIONS INFORMATION Slew Rate Programming

Slew rate for the UC5171 is set up by a single external resistor connected between the SRA pin and ground. Slew rate adjustments can be approximated by using the following formula:

$$\mathcal{V}\mu s = \frac{20}{R_{SRA}} (R_{SRA} \text{ in } k\Omega)$$

The slew rate resistor can vary between 2k and $10k\Omega$ which allows slew rates between 10 to $2.2V/\mu s$, respectively. The relationship between slew rate and RSRA is shown in the typical characteristics.

Waveshaping of the output lets the user control the level of interference (near-end crosstalk) that may be coupled to adjacent circuits in an interconnection. The recommended output characteristics for cable length and data rates can be found in EIA standard EIA-423A. Approximations of these standards are given by the following equations:

Max. Data Rate=300/t (For data rates 1k to 100k bit/s)

Max. Cable Length (feet)=100 x t (Max. length 4000 feet)

where t is the transition time from 10% to 90% of the output swing in microseconds. For data rates below 1k bit/s, t may be up to 300 microseconds.

Output Voltage Programming

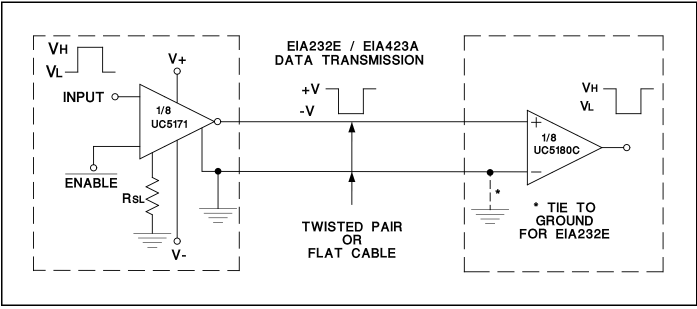
The UC5171 has two programmable output modes, either a low voltage mode which meets EIA-423A operational specifications, or the high output voltage mode which meets the EIA-232E specifications.

The high output mode provides greater output swings, minimum of 3V below the supply rails, for driving higher, attenuated lines. This mode is selected by connecting the modes select pin, (Ms), to a TTL "high" level. The low output mode provides a controlled output swing and is accomplished by connecting the mode select pin, (Ms), to a TTL "low level."

EIA Standards

The UC5171 meets or exceeds the EIA Standards for EIA-232E and EIA-423A modes of operation except under power down conditions. When powered down with the output attached to an active buss, the UC5171 has the potential to load the bus under transient conditions.





UC5171 Specific Layout Notes

The UC5171 layout must have bulk bypassing close to the device. Peak slew current is greater than 500mA when all eight drivers slew at once in the same direction. Some applications mount the UC5171 on a bulkhead or isolated plane for RFI/FCC/VDE reasons. If bulk bypassing is not used, the -10V supply may go above -8.5 volts, causing the slew rate control circuit to become unstable.

The UC5171 can have output oscillation at 100kHz if the +10V supply is applied before the -10V supply. This has been a problem in some terminal designs where the +10V was developed from the flyback, which can result in a 500ms difference in the application of the supplies at power up.

General Layout Notes

The drivers and receivers should be mounted close to the system common ground point, with the ground reference tied to the common point to reduce RFI/EMI.

Filter connectors or transzorbs should be used to reduce the RFI/EMI, protecting the system from static (ESD), and electrical overstress (EOS). A filter connector or capacitor will reduce the ESD pulse by 90% typically. A cable dragged across a carpet and connected to a system can easily be charged to over 25,000 volts. This is a metal-tometal contact when the cable is connected to the system (no resistance), currents exceed 80 amps with less than a nanosecond rise time. A transzorb provides two functions, the device capacitance inherently acts as a filter capacitor, and the device clamps the ESD and EOS pulses which would pass through the capacitor and destroy the devices. The recommended transzorb for the UC5171 is P6KEIOCA

*Transzorb is a trademark of General Semiconductor Industries.

IMPORTANT NOTICE

Texas Instruments and its subsidiaries (TI) reserve the right to make changes to their products or to discontinue any product or service without notice, and advise customers to obtain the latest version of relevant information to verify, before placing orders, that information being relied on is current and complete. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgement, including those pertaining to warranty, patent infringement, and limitation of liability.

TI warrants performance of its semiconductor products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are utilized to the extent TI deems necessary to support this warranty. Specific testing of all parameters of each device is not necessarily performed, except those mandated by government requirements.

CERTAIN APPLICATIONS USING SEMICONDUCTOR PRODUCTS MAY INVOLVE POTENTIAL RISKS OF DEATH, PERSONAL INJURY, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE ("CRITICAL APPLICATIONS"). TI SEMICONDUCTOR PRODUCTS ARE NOT DESIGNED, AUTHORIZED, OR WARRANTED TO BE SUITABLE FOR USE IN LIFE-SUPPORT DEVICES OR SYSTEMS OR OTHER CRITICAL APPLICATIONS. INCLUSION OF TI PRODUCTS IN SUCH APPLICATIONS IS UNDERSTOOD TO BE FULLY AT THE CUSTOMER'S RISK.

In order to minimize risks associated with the customer's applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards.

TI assumes no liability for applications assistance or customer product design. TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right of TI covering or relating to any combination, machine, or process in which such semiconductor products or services might be or are used. TI's publication of information regarding any third party's products or services does not constitute TI's approval, warranty or endorsement thereof.

Copyright © 1999, Texas Instruments Incorporated