

# ZT202E, ZT232E ZT310E, ZT312E

# Low Power 5V 250kbps RS232 Transceivers

#### **Features**

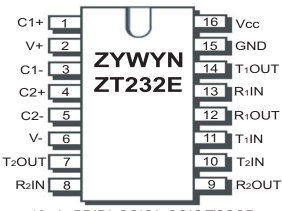
- Meets EIA/TIA-232F and CCITT V.28/V.24 specifications for V<sub>CC</sub> at +5V ±10%
- Low Quiescent Current 3mA typ., 5mA max.
- Low Shutdown Current (where applicable) 1µA typical, 5µA max.
- Guaranteed Standard Data Rate 250kbps
- Proprietary Switch-Capacitor Regulated Voltage Converters (patent pending)
- Use Small 0.1µF Capacitors
- Wake Up Feature (where applicable) in Shutdown Mode
- Tri-State Receiver Outputs
- Latch-up Free
- ESD Protection for RS-232 I/O's ±15kV Human Body Model (HBM)
- Drop-in Replacements for MAX202E, MAX232E, SP202E, SP232E, SP310E, SP312E
- High Data Rate at 1000kbps Available on ZT232F Series

### **General Description**

The ZT232E series devices are +5V powered EIA/TIA-232 and CCITT V.28/V.24 communication interfaces with low power requirements. These transceivers consist of two line drivers, two line receivers and the proprietary switch-capacitor regulated voltage converters. The ZT310E and ZT312E feature a low power shutdown mode which draws as little current as 1 $\mu$ A typical with receiver outputs tri-stated and in wake-up. These devices operate from a single +5V power supply at the guaranteed data rate of 250k bits/sec with enhanced electrostatic discharge (ESD) protection in all RS232 I/O pins exceeding ±15kV HBM.

#### **Applications**

- Single Power Supply Applications
- Industrial and Embedded PCs
- Set Top Boxes
- Terminal Adapters
- · POS terminals
- Peripherals Interface
- Routers and HUBs



16-pin PDIP/nSOIC/wSOIC/TSSOP

#### Now Available in Green Package Option

Part Number	# 0f RS232 Tx	# of RS232 Rx	# of Rx active in SD	# of 0.1µF caps	Shut Down	Wake Up	TTL Tri- State	Data Rate (kbps)	ESD HBM on RS232 I/O	Pin-to-Pin Cross SIPEX	Pin-to-Pin Cross MAXIM
ZT202E	2	2	0	4	No	No	No	250	± 15kV	SP202A/E	MAX202E
ZT232E	2	2	0	4	No	No	No	250	± 15kV	SP232A/E	MAX202E/232E
ZT310E	2	2	0	4	Yes	No	Yes	250	± 15kV	SP310A/E	
ZT312E	2	2	2	4	Yes	Yes	Yes	250	± 15kV	SP312A/E	

#### **Product Selection Guide And Cross Reference**



## 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 is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability.

Power Supply, (V <sub>CC</sub> )	–0.3V to +6.0V
V+	–0.3V to +7.0V
V–	
V+  +  V-	+13.0V
I <sub>CC</sub> (DC V <sub>CC</sub> or GND current)	±100mA
Input Voltages	
TxIN, SHUTDOWN, EN	–0.3V to +6.0V
RxIN	±25V
Output Voltages	
TxOUT	±12V
RxOUT	0.3V to (V <sub>CC</sub> +0.3V)
Short-Circuit Duration	
TxOUT	Continuous
Operating Temperature	40°C to +85°C
Storage Temperature	65°C to +150°C

#### Power Dissipation Per Package

16-pin nSOIC (derate 10.00mW/°C above +70°C) 720mW 16-pin wSOIC (derate 10.10mW/°C above +70°C) 787mW 16-pin SSOP (derate 7.20mW/°C above +70°C) 584mW 16-pin TSSOP (derate 6.80mW/°C above +70°C) 556mW 18-pin PDIP (derate 12.60mW/°C above +70°C) 962mW 18-pin wSOIC (derate 11.10mW/°C above +70°C) 850mW 20-pin PDIP (derate 12.80mW/°C above +70°C) 976mW 20-pin SSOP (derate 8.10mW/°C above +70°C) 647mW 20-pin wSOIC (derate 11.10mW/°C above +70°C) 850mW	16-pin PDIP (derate 11.20mW/°C above +70°C)
16-pin SSOP (derate 7.20mW/°C above +70°C)	16-pin nSOIC (derate 10.00mW/°C above +70°C) 720mW
16-pin TSSOP (derate 6.80mW/°C above +70°C) 556mW 18-pin PDIP (derate 12.60mW/°C above +70°C) 962mW 18-pin wSOIC (derate 11.10mW/°C above +70°C) 850mW 20-pin PDIP (derate 12.80mW/°C above +70°C) 976mW 20-pin SSOP (derate 8.10mW/°C above +70°C) 647mW 20-pin wSOIC (derate 11.10mW/°C above +70°C) 850mW	16-pin wSOIC (derate 10.10mW/°C above +70°C) 787mW
18-pin PDIP (derate 12.60mW/°C above +70°C) 962mW 18-pin wSOIC (derate 11.10mW/°C above +70°C) 850mW 20-pin PDIP (derate 12.80mW/°C above +70°C) 976mW 20-pin SSOP (derate 8.10mW/°C above +70°C) 647mW 20-pin wSOIC (derate 11.10mW/°C above +70°C) 850mW	16-pin SSOP (derate 7.20mW/°C above +70°C)584mW
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	20-pin SSOP (derate 8.10mW/°C above +70°C) 647mW
20-pin TSSOP (derate 7.20mW/°C above +70°C) 584mW	20-pin wSOIC (derate 11.10mW/°C above +70°C) 850mW
	20-pin TSSOP (derate 7.20mW/°C above +70°C) 584mW

## **Storage Considerations**

Storage in a low humidity environment is preferred. Large high density plastic packages are moisture sensitive and should be stored in Dry Vapor Barrier Bags. Prior to usage, the parts should remain bagged and stored below 40°C and 60%RH. If the parts are removed from the bag, they should be used within 48 hours or stored in an environment at or below 20%RH. If the above conditions cannot be followed, the parts should be baked for four hours at 125°C in order remove moisture prior to soldering. Zywyn ships product in Dry Vapor Barrier Bags with a humidity indicator card and desiccant pack. The humidity indicator should be below 30%RH.

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# **Electrical Characteristics**

Unless otherwise stated,  $V_{CC}$  = +5.0V,  $T_A$  =  $T_{min}$  to  $T_{max}$ , C1 to C4 = 0.1µF, typical values apply at  $V_{CC}$  = +5.0V and  $T_A$  = 25°C.

Parameter	Condition	Min	Тур	Max	Units
TTL Logic Input TTL Logic Output RS-232 Input RS-232 Output Charge Pump Pin Power Pin	$\begin{array}{l} T_1 IN, T_2 IN, \overline{EN}, \overline{SHDN} \\ R_1 OUT, R_2 OUT \\ R_1 IN, R_2 IN \\ T_1 OUT, T_2 OUT \\ C_1 P, C_1 N, C_2 P, C_2 N \\ V_{CC}, V_{GND}, V_{DD}, V_{SS} \end{array}$	see	specificati	ons belov	w
Charge Pump Caps Temp 0°C to +70°C Temp –40°C to +85°C V <sub>CC</sub> Voltage Range	$C_1P, C_1N, C_2P, C_2N$ Commercial Grade Industrial Grade $V_{CC} = +5.0V$ Supply	0.1 0 -40 4.5	0.1 +25 +25 5	1.0 +70 +85 5.5	µF ℃ ℃ V
Supply Current Quiescent	TTL Inputs = $V_{CC}$ /GND, RS-232 Input = float, $T_A$ = 25°C $V_{CC}$ = +5.0V ±10%, No load on transmitter outputs		3	5	mA
Supply Current Transmitters Loaded	TTL Inputs = $V_{CC}$ /GND, RS-232 Inputs = float, $T_A = 25^{\circ}C$ $V_{CC} = +5.0V$ , All transmitter outputs loaded with $R_L = 3k\Omega$		15		mA
Supply Current, SHUTDOWN Enabled	$\overline{SHDN}$ = GND, TTL Inputs = V <sub>CC</sub> /GND, T <sub>A</sub> = 25°C RS-232 Inputs = float, V <sub>CC</sub> = +5.0V (For ZT310E/ZT312E)		1	5	μA
TTL LOGIC Input Input Threshold Low Input Threshold High Input Hysteresis Input Leakage Current	$V_{CC} = +5.0V \text{ Supply}$ $T_1 \text{IN}, T_2 \text{IN}, \overline{\text{EN}}, \overline{\text{SHDN}}$ $T_1 \text{IN}, T_2 \text{IN}, \overline{\text{EN}}, \overline{\text{SHDN}}$ $T_1 \text{IN}, T_2 \text{IN}$ $T_x \text{IN} = \text{GND}$	2.4	0.5 15	0.8 200	V V V µA
TTL LOGIC Output Output Voltage Low Output Voltage High Output Leakage Current	$I_{OUT} = 3.2 \text{mA}$ $I_{OUT} = -1.0 \text{mA}$ $\overline{\text{SHDN}} = \text{GND}, \overline{\text{EN}} = V_{CC}; \text{GND} \le V_{OUT} \le V_{CC} \text{ (For ZT310E/ZT312E)}$	3.5	0.05	0.4	V V µA
Receiver Input Input Voltage Range Input Threshold Low Input Threshold High Input Hysteresis Input Resistance	$\begin{array}{l} {T_A = T_{min} - T_{max}} \\ {T_A = 25^{\circ}\text{C},  V_{CC} = 5.0\text{V}} \\ {V_{CC} = +5.0\text{V Supply}} \\ {T_A = 25^{\circ}\text{C}} \\ {V_{IN} = \pm 25\text{V},  T_A = 25^{\circ}\text{C}} \end{array}$	-25 0.8 0.2 3	1.2 1.7 0.5	25 2.4 1.0 7	ν ν ν κΩ
Transmitter Output Output Voltage Swing Output Resistance OutputShort-CircuitCurrent Output Leakage Current	$R_L = 3 \sim 7k\Omega$ , All Outputs are loaded $V_{CC} = V_{DD} = V_{SS} = GND$ , $V_{OUT} = \pm 2V$ $V_{OUT} = GND$ Transmitter Disabled, $V_{OUT} = \pm 12V$	±5 300	±20 ±5	±60	V Ω mA μA



# **Electrical Characteristics**

Parameter	Condition	Min	Тур	Max	Units
Timing Characteristics					
Maximum Data Rate	$R_L = 3 - 7k\Omega$ , $C_L = 50pF - 2500pF$ , $T_A = 25^{\circ}C$ One Transmitter (1Tx/1Rx) Switching	250			kbps
Transition-Region Slew Rate	$R_L = 3 \sim 7 k\Omega$ , $C_L = 50 pF \sim 2500 pF$ , One Transmitter Switching, $T_A = 25^{\circ}C$ , Measured from +3V to -3V or -3V to +3V	6		30	V/µs
Transmitter Propagation t <sub>PLH</sub> Transmitter Propagation t <sub>PHL</sub> Tramsmitter Skew TransmitterOutputEnableTime TransmitterOutputDisableTime	All transmitters loaded with $R_L = 3k\Omega$ , $C_L = 1000pF$ All transmitters loaded with $R_L = 3k\Omega$ , $C_L = 1000pF$ $t_{PHL}$ - $t_{PLH}$ (For ZT310E/ZT312E) (For ZT310E/ZT312E)		2.0 2.0 100 0.4 0.25		μs μs ns μs μs
Receiver Propagation t <sub>PLH</sub> Receiver Propagation t <sub>PHL</sub> Receiver Skew Receiver Output Enable Time Receiver Output Disable Time	$C_{L} = 150 pF$ $C_{L} = 150 pF$ $t_{PHL} - t_{PLH}$ (For ZT310E/ZT312E) (for ZT310E/ZT312E)		0.15 0.15 50 0.2 0.2		μs μs ns μs μs
ESD Tolerance RS-232 I/Os ESD HBM			±15		kV
TTL/CMOSI/Os ESD HBM			±2		kV

Unless otherwise stated,  $V_{CC}$  = +5.0V,  $T_A = T_{min}$  to  $T_{max}$ , C1 to C4 = 0.1µF, typical values apply at  $V_{CC}$  = +5.0V and  $T_A$  = 25°C.

SHDN	EN	Power Up/Down	Receiver Outputs
0	0	Down	Enable
0	1	Down	Tri-State
1	0	Up	Enable
1	1	Up	Tri-State

Table 1. Wake-Up Truth Table for ZT312E



### **Circuit Description**

# Proprietary Switch-Capacitor Regulated Voltage Converter

Different from other suppliers, Zywyn uses a patent pending switch-capacitor voltage-controlled source and sink current generators design to provide powerful bipolar voltages to maintain compliant EIA/RS232 levels regardless of power supply fluctuations. The design consists of an internal regulated oscillator, a two phase clock cycling, regulated complementary MOS switches, fast switching diode and switch capacitors.

The switch capacitor bi-directional current generators operate with Zywyn's proprietary smartly regulated complementary MOS switches and fast switching diode from its proprietary high voltage process technology. The efficiency of these bi-directional current generators is well over 70%. The switching frequency is generated by an internal oscillator and regulated by the current loads. The switch capacitor pump design delivers higher negative bucked voltage than the positive boosted voltage to achieve a balanced voltage controlled source and sink current generators resulting a balanced bipolar voltage supplies to the chip.

With its unique proprietary design technique, Zywyn's interface product series provide a better power efficient, stable and compliant EIA/RS232 levels with superior low power consumption.

#### **Controlled Enable and Power-Down**

The ZT310E and ZT312E both feature an enable input, which allows the receiver outputs to be either tri–stated or enabled. This can be especially useful when the receiver is tied directly to a microprocessor data bus. For the ZT310E, enable is active low, in which a logic HIGH applied to the OFF pin will enable the receiver outputs. For the ZT310E, enable is active high in which a logic HIGH applied to the EN pin will enable the receiver outputs.

ZT310E and ZT312E have a low-power shutdown mode controlled by the ON/ $\overline{OFF}$  pin for the ZT310E and the  $\overline{SHDN}$  pin for the ZT312E. During shutdown the driver output and the switch-capacitor regulated voltage converter are disabled with the supply current falls to less than 1µA.

ZT312E includes a wakeup function that enables both receivers during a shutdown state. With only the receivers active during the shutdown state, the devices draw 5-10 $\mu$ A of supply current. A typical application is when a RS232 cable is connected or when the peripheral is enabled such as a modem, the devices will automatically become active again. After the supply voltage to the ZT312E reaches +5.0V, the SHDN pin can be disabled, taking the ZT312E out of the shutdown mode. All receivers that are active during shutdown maintain 500mV (typ.) of hysteresis.

#### **ESD** Immunity

Electro-Static Discharge (ESD) is an important factor when implementing a serial port into a system. In some applications, it is crucial that the ESD protection for the system must meet a certain tolerance level. Since RS232 transceiver devices are exposed to the outside world, there are many environmental factors that can effect the serial port and even subject it to transients that could potentially damage the transceiver itself.

The RS232 transceiver is usually routed from the serial port connector to the transceiver IC through the metal trace on the printed circuit board. This trace will have some small amount of resistance that will add some protection in terms of limiting transient current to the IC. However for added voltage protection, transient voltage suppressors (TVS) or transzorbs, which are back-to-back diode arrays clamp, are usually necessary to protect the serial port circuity.

To further reduce cost within their system, more engineers are requiring higher ESD tolerances from the transceiver ICs themselves without having to add costly TVS circuitry. Zywyn's RS232 transceivers includes built-in transient voltage suppression where external ESD circuitry is not necessary to meet the MIL-STD-883, Method 3015, Human Body Model and the EN61000-4-2 Air/Contact Discharge tests.

The Human Body Model has been the generally accepted ESD testing method for semiconductors. This test is intended to simulate the human body's potential to store electrostatic energy and discharge it to an integrated circuit upon close proximity or contact. This method will test the IC's capability to withstand an ESD transient during normal handling such as in manufacturing areas where the ICs tend to be handled frequently.

EN61000-4-2 is used for testing ESD on equipment and systems. For system manufacturers, they must guarantee a certain amount of ESD protection since the system itself is exposed to the outside environment and human presence. EN61000-4-2 specifies that the system is required to withstand an amount of static electricity when ESD is applied to exposed metal points and surfaces of the equipment that are accessible to personnel during normal usage. The transceiver IC receives most of the ESD current when the ESD source is applied to the connector pins.

There are two methods within EN61000-4-2, the Air Discharge method and the Contact Discharge method. With the Air Discharge Method, an ESD voltage is applied to the equipment under test through air, which simulates an electrically charged person ready to connect a cable onto the rear of the system and the high energy potential on the person discharges through an arcing path to the rear panel of the system before he or she even touches the system. The Contact Discharge Method applies the ESD current directly to the EUT. This method was devised to reduce the unpredictability of the ESD arc. The discharge current rise time is constant since the energy is directly transferred without the air-gap arc inconsistencies.



#### **RS232 Signal Characteristics**

The charge pump voltage converter efficiently converts the necessary voltage for the driver's output transistors so that the RS232 output is close to the ideal rail voltage of 10V.

While loaded with a typical RS232 load, the driver's output level only drops 0.2V from its open circuit voltage. Zywyn's low-drop driver circuitry working with its efficient voltage regulator allows superior line driving capability while meeting the requirements of TIA/EIA-232-E.

The drivers are inverting transmitters, which accept TTL or CMOS inputs and produces the RS-232 compliant signals that is inverted relative to the input logic levels. Typically the RS232 output voltage swing is  $\pm$ 6V. Even under the worst case loading conditions of 3kohms and 2500pF, the output is guaranteed to be  $\pm$ 5V, which adheres to the RS232 standard specifications. The transmitter outputs are protected against infinite short-circuits to ground without degradation in reliability. The instantaneous slew rate of the transmitter output is internally limited to a maximum of 30V/ µs in order to meet the TIA/EIA-232-E requirements.

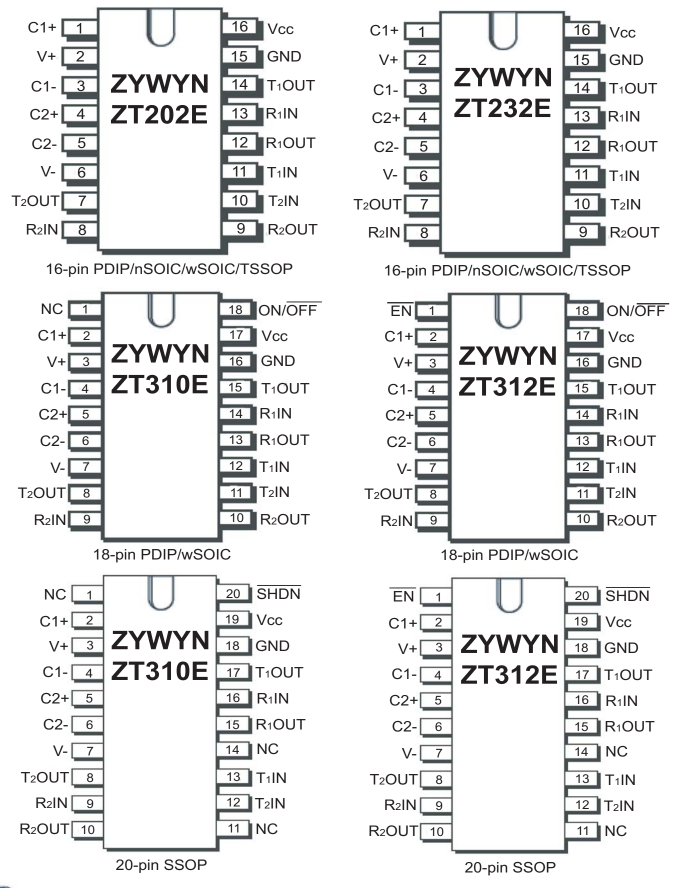
The receivers convert RS-232 input signals to inverted TTL signals. The inputs have a typical hysteresis margin of 500mV in order to account for signal degradation caused by system interference and other noise related disturbers. This ensures that the receiver is relatively immune to noisy transmission lines. The input thresholds are 0.8V minimum and 2.4V maximum, which are within the TIA/EIA-232 requirements. The receiver inputs are also protected against voltages up to  $\pm$ 25V. Should an input be left unconnected, a 5kohm pulldown resistor to ground will force the output of the receiver to a high state.

Specification	RS-232D	RS-423A	RS-422	RS-485	RS-562
Mode of Operation	Single-Ended	Single-Ended	Differential	Differential	Single-Ended
No. of Drivers and Receivers	1 Driver	1 Driver	1 Driver	32 Drivers	1 Driver
Allowed on One Line	1 Receiver	10 Receivers	10 Receivers	32 Receivers	1 Receiver
Maximum Cable Length	50 feet	4,000 feet	4,000 feet	4,000 feet	$\begin{array}{l} C \leq 2{,}500 \ pF@ <\!\!20kbps; \\ C \leq 1{,}000 \ pF@ >\!\!20kbps \end{array}$
Maximum Data Rate	20 kbps	100 kbps	10 Mbps	10 Mbps	64 kbps
Driver Output Maximum Voltage	± 25V	± 6V	- 0.25V to +6V	- 7V to +12V	- 3.7V to +13.2V
Driver Output Signal Level					
Loaded	±5V	±3.6V	±2V	±1.5V	±3.7V
Unloaded	±15V	±6V	±5V	±5V	±13.2V
Driver Load Impedance	3 ~ 7KΩ	450 Ω	<b>100</b> Ω	54 Ω	3 ~ 7KΩ
Maximum Driver Output Current					
(High Impedance State)					
Power On				±100µA	
Power Off	V <sub>MAX</sub> /300	100µA	±100µA	±100µA	
Slew Rate	30V/µs max.	Controls Provided			30V/µs max.
Receiver Input Voltage Range	±15V	±12V	-7V to +7V	-7V to +12V	±15V
Receiver Input Sensitivity	±3V	±200mV	±200mV	±200mV	±3V
Receiver Input Resistivity	3 ~ 7KΩ	4KΩmin.	4KΩmin.	12KΩmin.	3 ~ 7KΩ

Table 2. EIA Standard Parameter Summary



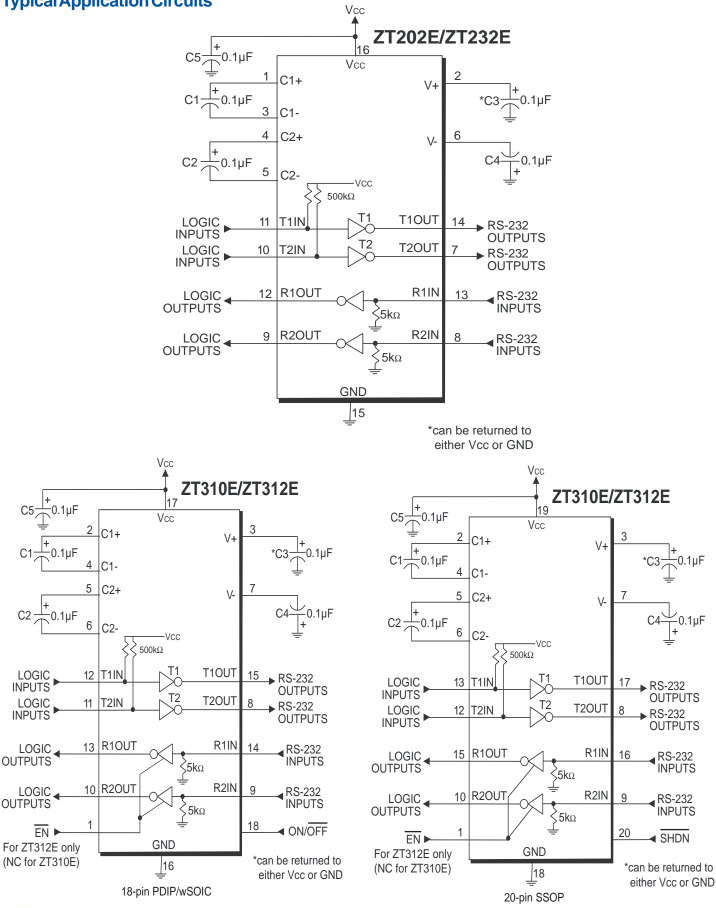
# **Pin Configuration**



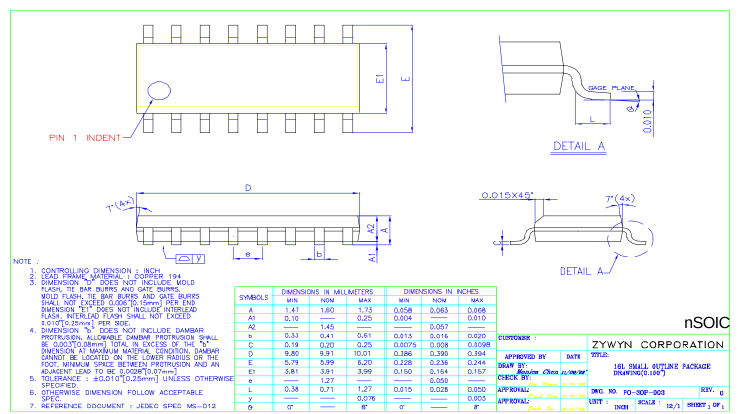


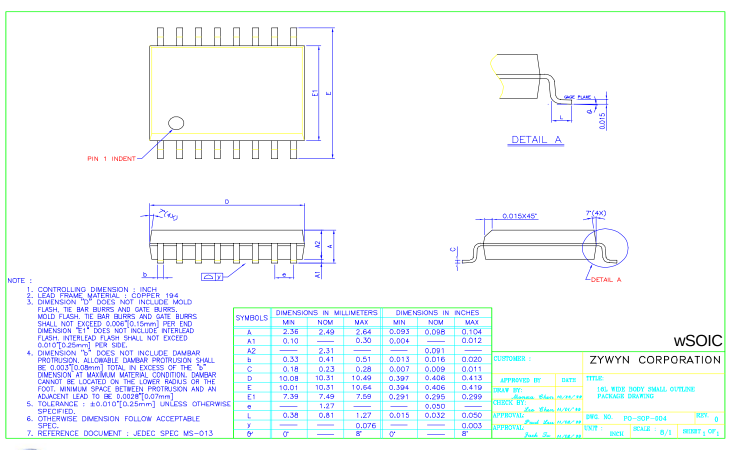
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# **Typical Application Circuits**



# **Package Information**

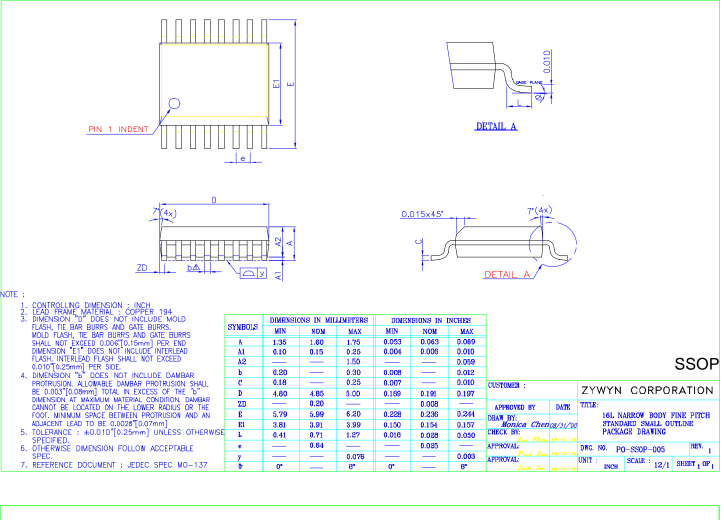


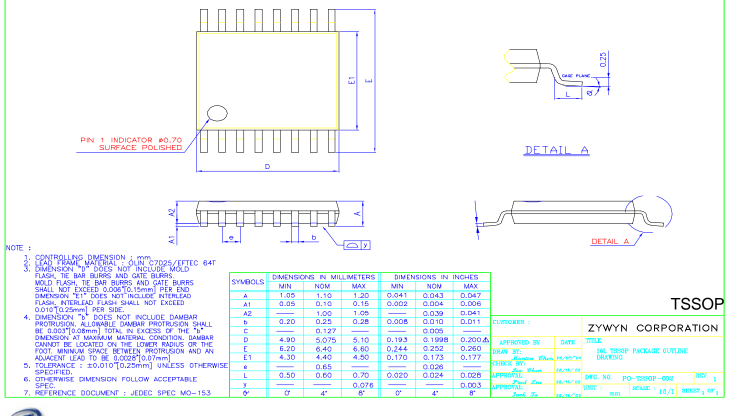


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# ZT202E/232E/310E/312E

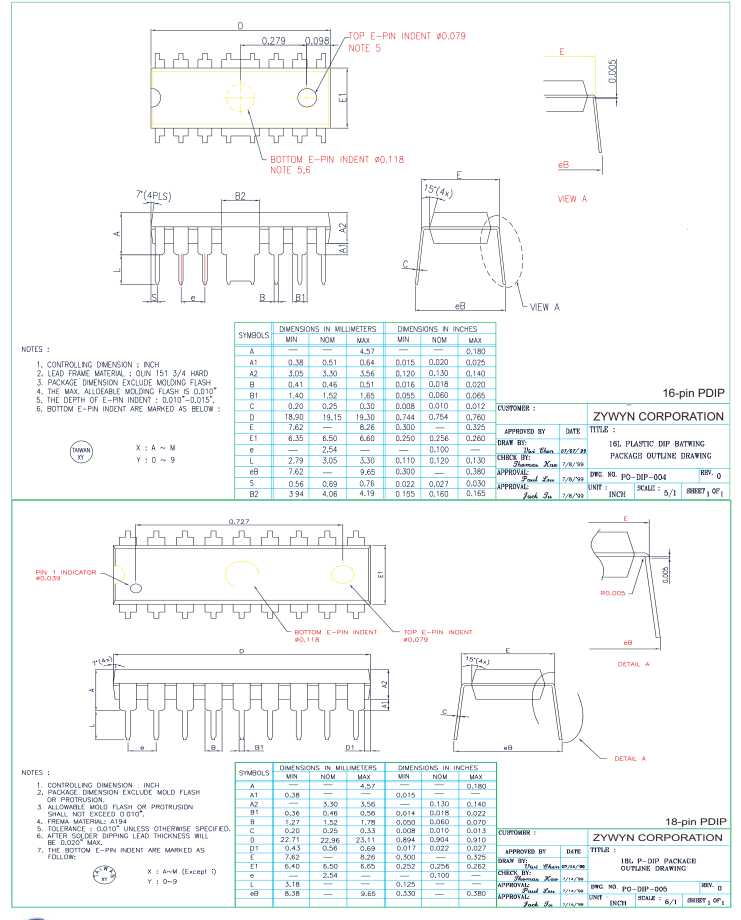




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# ZT202E/232E/310E/312E



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### **Ordering Information**

Part Number         Drivers         Receivers         Temperature Range         Package Type           ZT202ECN         2         0°C to +70°C         16-pin nSOIC           ZT202ECP         2         0°C to +70°C         16-pin mSOIC           ZT202ECY         2         0°C to +70°C         16-pin mSOIC           ZT202ECY         2         0°C to +70°C         16-pin mSOIC           ZT202EEN         2         -40°C to +85°C         16-pin nSOIC           ZT202EEP         2         -40°C to +85°C         16-pin mSOIC           ZT202EET         2         -40°C to +85°C         16-pin mSOIC           ZT202EEY         2         -40°C to +85°C         16-pin mSOIC           ZT202EEY         2         2         -40°C to +85°C         16-pin mSOIC           ZT232ECN         2         0°C to +70°C         16-pin mSOIC         ZT232ECT           ZT232ECP         2         0°C to +70°C         16-pin mSOIC         ZT232ECT           ZT232ECP         2         0°C to +70°C         16-pin mSOIC         ZT232ECT           ZT232EEN         2         2         0°C to +70°C         16-pin mSOIC           ZT232EEN         2         2         40°C to +85°C         16-pin mSOIC <th>•</th> <th></th> <th></th> <th></th> <th></th>	•				
ZT202ECP         2         2         0°C to +70°C         16-pin PDIP           ZT202ECT         2         2         0°C to +70°C         16-pin wSOIC           ZT202ECY         2         2         0°C to +70°C         16-pin TSSOP           ZT202EEN         2         2         40°C to +85°C         16-pin nSOIC           ZT202EEP         2         2         40°C to +85°C         16-pin mSOIC           ZT202EET         2         2         40°C to +85°C         16-pin mSOIC           ZT202EET         2         2         40°C to +85°C         16-pin mSOIC           ZT202EEY         2         2         40°C to +85°C         16-pin TSSOP           ZT232ECN         2         2         0°C to +70°C         16-pin mSOIC           ZT232ECP         2         2         0°C to +70°C         16-pin mSOIC           ZT232ECP         2         2         0°C to +70°C         16-pin mSOIC           ZT232EEN         2         2         40°C to +85°C         16-pin mSOIC           ZT232EEN         2         2         40°C to +85°C         16-pin mSOIC           ZT322EET         2         2         40°C to +85°C         16-pin TSSOP           ZT310ECP	Part Number	Drivers	Receivers	Temperature Range	Package Type
ZT202ECT         2         0°C to +70°C         16-pin wSOIC           ZT202ECY         2         2         0°C to +70°C         16-pin TSSOP           ZT202EEN         2         2         -40°C to +85°C         16-pin nSOIC           ZT202EEP         2         2         -40°C to +85°C         16-pin nSOIC           ZT202EET         2         2         -40°C to +85°C         16-pin wSOIC           ZT202EEY         2         2         -40°C to +85°C         16-pin wSOIC           ZT202EEY         2         2         -40°C to +85°C         16-pin wSOIC           ZT232ECN         2         2         0°C to +70°C         16-pin nSOIC           ZT232ECP         2         0°C to +70°C         16-pin wSOIC           ZT232ECY         2         0°C to +70°C         16-pin mSOIC           ZT232EEN         2         2         0°C to +70°C         16-pin mSOIC           ZT232EEN         2         2         0°C to +70°C         16-pin nSOIC           ZT232EEP         2         2         -40°C to +85°C         16-pin mSOIC           ZT232EEP         2         2         -40°C to +85°C         16-pin mSOIC           ZT332EEP         2         2	ZT202ECN	2	2	0°C to +70°C	16-pin nSOIC
ZT202ECY         2         2         0°C to +70°C         16-pin TSSOP           ZT202EEN         2         2         -40°C to +85°C         16-pin nSOIC           ZT202EEP         2         2         -40°C to +85°C         16-pin nSOIC           ZT202EET         2         2         -40°C to +85°C         16-pin wSOIC           ZT202EEY         2         2         -40°C to +85°C         16-pin wSOIC           ZT232ECN         2         2         -40°C to +85°C         16-pin nSOIC           ZT232ECN         2         2         0°C to +70°C         16-pin nSOIC           ZT232ECP         2         0°C to +70°C         16-pin wSOIC           ZT232ECY         2         2         0°C to +70°C         16-pin mSOIC           ZT232EEN         2         2         0°C to +70°C         16-pin mSOIC           ZT232EEN         2         2         -40°C to +85°C         16-pin mSOIC           ZT232EEP         2         2         -40°C to +85°C         16-pin mSOIC           ZT232EET         2         2         -40°C to +85°C         16-pin mSOIC           ZT310ECP         2         2         0°C to +70°C         18-pin mSOIC           ZT310ECP <t< td=""><td>ZT202ECP</td><td>2</td><td>2</td><td>0°C to +70°C</td><td>16-pin PDIP</td></t<>	ZT202ECP	2	2	0°C to +70°C	16-pin PDIP
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ZT202ECT	2	2	0°C to +70°C	16-pin wSOIC
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ZT202ECY	2	2	0°C to +70°C	16-pin TSSOP
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ZT202EEN	2	2	-40°C to +85°C	16-pin nSOIC
ZT202EEY       2       2       -40°C to +85°C       16-pin TSSOP         ZT232ECN       2       2       0°C to +70°C       16-pin nSOIC         ZT232ECP       2       2       0°C to +70°C       16-pin nSOIC         ZT232ECP       2       2       0°C to +70°C       16-pin nSOIC         ZT232ECY       2       2       0°C to +70°C       16-pin nSOIC         ZT232EEN       2       2       0°C to +70°C       16-pin nSOIC         ZT232EEN       2       2       0°C to +70°C       16-pin nSOIC         ZT232EEN       2       2       -40°C to +85°C       16-pin nSOIC         ZT232EEP       2       2       -40°C to +85°C       16-pin nSOIC         ZT232EET       2       2       -40°C to +85°C       16-pin nSOIC         ZT232EEY       2       2       -40°C to +85°C       16-pin nSOIC         ZT310ECP       2       2       0°C to +70°C       18-pin NSOIC         ZT310ECP       2       2       0°C to +70°C       18-pin sSOP         ZT310ECP       2       2       -40°C to +85°C       18-pin NSOIC         ZT310EEP       2       2       -40°C to +85°C       18-pin SOP         ZT310EEP<	ZT202EEP	2	2	-40°C to +85°C	16-pin PDIP
ZT232ECN         2         2         0°C to +70°C         16-pin nSOIC           ZT232ECP         2         2         0°C to +70°C         16-pin PDIP           ZT232ECT         2         2         0°C to +70°C         16-pin wSOIC           ZT232ECY         2         2         0°C to +70°C         16-pin mSOIC           ZT232ECY         2         2         0°C to +70°C         16-pin mSOIC           ZT232EEN         2         2         -40°C to +85°C         16-pin nSOIC           ZT232EEP         2         2         -40°C to +85°C         16-pin wSOIC           ZT232EET         2         2         -40°C to +85°C         16-pin wSOIC           ZT232EEY         2         2         -40°C to +85°C         16-pin msOIC           ZT310ECP         2         2         0°C to +70°C         18-pin wSOIC           ZT310ECP         2         2         0°C to +70°C         18-pin wSOIC           ZT310ECP         2         2         -40°C to +85°C         18-pin wSOIC           ZT310EEP         2         2         -40°C to +85°C         18-pin wSOIC           ZT310EEP         2         2 (with EN)         0°C to +70°C         18-pin wSOIC	ZT202EET	2	2	-40°C to +85°C	16-pin wSOIC
ZT232ECP       2       2       0°C to +70°C       16-pin PDIP         ZT232ECT       2       2       0°C to +70°C       16-pin wSOIC         ZT232ECY       2       2       0°C to +70°C       16-pin TSSOP         ZT232EEN       2       2       0°C to +70°C       16-pin mSOIC         ZT232EEN       2       2       -40°C to +85°C       16-pin mSOIC         ZT232EEP       2       2       -40°C to +85°C       16-pin wSOIC         ZT232EET       2       2       -40°C to +85°C       16-pin mSOIC         ZT232EEY       2       2       -40°C to +85°C       16-pin wSOIC         ZT32EEY       2       2       -40°C to +85°C       16-pin TSSOP         ZT310ECP       2       2       0°C to +70°C       18-pin mSOIC         ZT310ECT       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEP       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2       (with EN)       0°C to +70°C       18-pi	ZT202EEY	2	2	-40°C to +85°C	16-pin TSSOP
ZT232ECP       2       2       0°C to +70°C       16-pin PDIP         ZT232ECT       2       2       0°C to +70°C       16-pin wSOIC         ZT232ECY       2       2       0°C to +70°C       16-pin TSSOP         ZT232EEN       2       2       0°C to +70°C       16-pin mSOIC         ZT232EEN       2       2       -40°C to +85°C       16-pin mSOIC         ZT232EEP       2       2       -40°C to +85°C       16-pin wSOIC         ZT232EET       2       2       -40°C to +85°C       16-pin mSOIC         ZT232EEY       2       2       -40°C to +85°C       16-pin wSOIC         ZT32EEY       2       2       -40°C to +85°C       16-pin TSSOP         ZT310ECP       2       2       0°C to +70°C       18-pin mSOIC         ZT310ECT       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEP       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2       (with EN)       0°C to +70°C       18-pi					
ZT232ECT       2       2       0°C to +70°C       16-pin wSOIC         ZT232ECY       2       2       0°C to +70°C       16-pin TSSOP         ZT232EEN       2       2       -40°C to +85°C       16-pin nSOIC         ZT232EEP       2       2       -40°C to +85°C       16-pin nSOIC         ZT232EEP       2       2       -40°C to +85°C       16-pin wSOIC         ZT232EET       2       2       -40°C to +85°C       16-pin wSOIC         ZT232EEY       2       2       -40°C to +85°C       16-pin wSOIC         ZT32EEY       2       2       -40°C to +85°C       16-pin wSOIC         ZT310ECP       2       2       -40°C to +85°C       16-pin msOIC         ZT310ECP       2       2       0°C to +70°C       18-pin PDIP         ZT310ECA       2       2       0°C to +70°C       18-pin wSOIC         ZT310EEP       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC <td></td> <td></td> <td></td> <td></td> <td></td>					
ZT232ECY       2       2       0°C to +70°C       16-pin TSSOP         ZT232EEN       2       2       -40°C to +85°C       16-pin nSOIC         ZT232EEP       2       2       -40°C to +85°C       16-pin PDIP         ZT232EET       2       2       -40°C to +85°C       16-pin wSOIC         ZT232EET       2       2       -40°C to +85°C       16-pin wSOIC         ZT232EEY       2       2       -40°C to +85°C       16-pin mSOIC         ZT310ECP       2       2       -40°C to +85°C       16-pin TSSOP         ZT310ECP       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       0°C to +70°C       18-pin wSOIC         ZT310EEP       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEP       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC       27312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC </td <td></td> <td></td> <td></td> <td></td> <td></td>					
ZT232EEN       2       2       -40°C to +85°C       16-pin nSOIC         ZT232EEP       2       2       -40°C to +85°C       16-pin PDIP         ZT232EET       2       2       -40°C to +85°C       16-pin wSOIC         ZT232EEY       2       2       -40°C to +85°C       16-pin nSOIC         ZT232EEY       2       2       -40°C to +85°C       16-pin mSOIC         ZT310ECP       2       2       -40°C to +85°C       16-pin TSSOP         ZT310ECP       2       2       0°C to +70°C       18-pin PDIP         ZT310ECA       2       2       0°C to +70°C       18-pin wSOIC         ZT310EEP       2       2       -40°C to +85°C       18-pin PDIP         ZT310EEP       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC       27312ECT         Z       2 (with EN)       0°C to +70°C       18-pin wSOIC       27312ECA       2       2 (with EN)       -40°C to +85°C       18-pin PDIP <td>ZT232ECT</td> <td>2</td> <td>2</td> <td>0°C to +70°C</td> <td>16-pin wSOIC</td>	ZT232ECT	2	2	0°C to +70°C	16-pin wSOIC
ZT232EEP       2       2       -40°C to +85°C       16-pin PDIP         ZT232EET       2       2       -40°C to +85°C       16-pin wSOIC         ZT232EEY       2       2       -40°C to +85°C       16-pin TSSOP         ZT310ECP       2       2       0°C to +70°C       18-pin PDIP         ZT310ECP       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECT       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       0°C to +70°C       18-pin wSOIC         ZT310EEP       2       2       0°C to +70°C       20-pin SSOP         ZT310EEP       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       20-pin SSOP         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin PDIP         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       -40°C to +85°C       18-pin PDIP	ZT232ECY	2	2	0°C to +70°C	16-pin TSSOP
ZT232EET       2       2       -40°C to +85°C       16-pin wSOIC         ZT232EEY       2       2       -40°C to +85°C       16-pin TSSOP         ZT310ECP       2       2       0°C to +70°C       18-pin PDIP         ZT310ECT       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       0°C to +70°C       20-pin SSOP         ZT310EEP       2       2       -40°C to +85°C       18-pin PDIP         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312EEP       2       2 (with EN)       -40°C to +85°C       18-pin	ZT232EEN	2	2	-40°C to +85°C	16-pin nSOIC
ZT232EEY       2       2       -40°C to +85°C       16-pin TSSOP         ZT310ECP       2       2       0°C to +70°C       18-pin PDIP         ZT310ECT       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       0°C to +70°C       20-pin SSOP         ZT310EEP       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT312ECP       2       2       (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312EEP       2       2 (with EN)       -40°C to +85°C       18-pin PDIP         ZT312EET       2       2 (with EN)       -40	ZT232EEP	2	2	-40°C to +85°C	16-pin PDIP
ZT310ECP       2       2       0°C to +70°C       18-pin PDIP         ZT310ECT       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       0°C to +70°C       20-pin SSOP         ZT310EEP       2       2       -40°C to +85°C       18-pin PDIP         ZT310EEP       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECT       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +85°C       18-pin PDIP         ZT312EEP       2       2 (with EN)       -40°C to +85°C       18-pin PDIP         ZT312EET       2       2 (with EN)       -40°C to +85°C <td>ZT232EET</td> <td>2</td> <td>2</td> <td>-40°C to +85°C</td> <td>16-pin wSOIC</td>	ZT232EET	2	2	-40°C to +85°C	16-pin wSOIC
ZT310ECT       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       0°C to +70°C       20-pin SSOP         ZT310EEP       2       2       -40°C to +85°C       18-pin PDIP         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECT       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin PDIP         ZT312EEP       2       2 (with EN)       -40°C to +85°C       18-pin PDIP         ZT312EET       2       2 (with EN)       -40°C to +85°C       18-pin wSOIC	ZT232EEY	2	2	-40°C to +85°C	16-pin TSSOP
ZT310ECT       2       2       0°C to +70°C       18-pin wSOIC         ZT310ECA       2       2       0°C to +70°C       20-pin SSOP         ZT310EEP       2       2       -40°C to +85°C       18-pin PDIP         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECT       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin PDIP         ZT312EEP       2       2 (with EN)       -40°C to +85°C       18-pin PDIP         ZT312EET       2       2 (with EN)       -40°C to +85°C       18-pin wSOIC					
ZT310ECA       2       2       0°C to +70°C       20-pin SSOP         ZT310EEP       2       2       -40°C to +85°C       18-pin PDIP         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       20-pin SSOP         ZT310EEA       2       2       -40°C to +85°C       20-pin SSOP         ZT310EEA       2       2       -40°C to +85°C       20-pin SSOP         ZT312ECP       2       (with EN)       0°C to +70°C       18-pin PDIP         ZT312ECT       2       (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin SSOP         ZT312EEP       2       2 (with EN)       0°C to +85°C       18-pin SSOP         ZT312EEP       2       2 (with EN)       -40°C to +85°C       18-pin PDIP         ZT312EET       2       2 (with EN)       -40°C to +85°C       18-pin wSOIC					· ·
ZT310EEP       2       2       -40°C to +85°C       18-pin PDIP         ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       20-pin SSOP         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin PDIP         ZT312ECT       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin PDIP         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312EEP       2       2 (with EN)       -40°C to +85°C       18-pin PDIP         ZT312EET       2       2 (with EN)       -40°C to +85°C       18-pin wSOIC				0°C to +70°C	18-pin wSOIC
ZT310EET       2       2       -40°C to +85°C       18-pin wSOIC         ZT310EEA       2       2       -40°C to +85°C       20-pin SSOP         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin PDIP         ZT312ECT       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin SSOP         ZT312EEP       2       2 (with EN)       0°C to +85°C       18-pin SSOP         ZT312EEF       2       2 (with EN)       -40°C to +85°C       18-pin PDIP         ZT312EET       2       2 (with EN)       -40°C to +85°C       18-pin wSOIC	ZT310ECA	2	2	0°C to +70°C	20-pin SSOP
ZT310EEA       2       2       -40°C to +85°C       20-pin SSOP         ZT312ECP       2       2 (with EN)       0°C to +70°C       18-pin PDIP         ZT312ECT       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       18-pin wSOIC         ZT312ECA       2       2 (with EN)       0°C to +70°C       20-pin SSOP         ZT312EEP       2       2 (with EN)       -40°C to +85°C       18-pin PDIP         ZT312EET       2       2 (with EN)       -40°C to +85°C       18-pin wSOIC	ZT310EEP	2	2	-40°C to +85°C	18-pin PDIP
ZT312ECP         2         2 (with EN)         0°C to +70°C         18-pin PDIP           ZT312ECT         2         2 (with EN)         0°C to +70°C         18-pin wSOIC           ZT312ECA         2         2 (with EN)         0°C to +70°C         20-pin SSOP           ZT312EEP         2         2 (with EN)         -40°C to +85°C         18-pin PDIP           ZT312EET         2         2 (with EN)         -40°C to +85°C         18-pin wSOIC	ZT310EET	2	2	-40°C to +85°C	18-pin wSOIC
ZT312ECT         2         2 (with EN)         0°C to +70°C         18-pin wSOIC           ZT312ECA         2         2 (with EN)         0°C to +70°C         20-pin SSOP           ZT312EEP         2         2 (with EN)         -40°C to +85°C         18-pin vSOIC           ZT312EEP         2         2 (with EN)         -40°C to +85°C         18-pin vSOIC           ZT312EET         2         2 (with EN)         -40°C to +85°C         18-pin wSOIC	ZT310EEA	2	2	-40°C to +85°C	20-pin SSOP
ZT312ECT         2         2 (with EN)         0°C to +70°C         18-pin wSOIC           ZT312ECA         2         2 (with EN)         0°C to +70°C         20-pin SSOP           ZT312EEP         2         2 (with EN)         -40°C to +85°C         18-pin vSOIC           ZT312EEP         2         2 (with EN)         -40°C to +85°C         18-pin vSOIC           ZT312EET         2         2 (with EN)         -40°C to +85°C         18-pin wSOIC					
ZT312ECA         2         2 (with EN)         0°C to +70°C         20-pin SSOP           ZT312EEP         2         2 (with EN)         -40°C to +85°C         18-pin PDIP           ZT312EET         2         2 (with EN)         -40°C to +85°C         18-pin wSOIC			, ,		•
ZT312EEP         2         2 (with EN)         -40°C to +85°C         18-pin PDIP           ZT312EET         2         2 (with EN)         -40°C to +85°C         18-pin wSOIC			· · · ·		
ZT312EET         2         2 (with EN)         -40°C to +85°C         18-pin wSOIC			· /		
	ZT312EEP		· · · ·	-40°C to +85°C	18-pin PDIP
ZT312EEA 2 2 (with EN) -40°C to +85°C 20-pin SSOP	ZT312EET	2	· /	-40°C to +85°C	18-pin wSOIC
	ZT312EEA	2	2 (with EN)	-40°C to +85°C	20-pin SSOP

Please contact the factory for pricing, availability on Tape-and-Reel, and *Green Package* options. To order for Green Packaging, the ordering part number format is ZT232L where "L" stands for the *Green Package*. For example: ZT232LECN for standard data rate commercial temperature 16-pin nSOIC *Green Package*, or

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