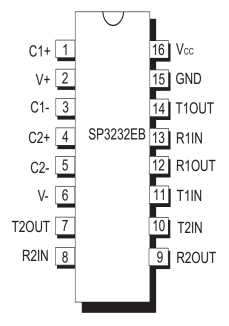


SP3222EB/SP3232EB

True +3.0V to +5.5V RS-232 Transceivers

FEATURES

- Meets true EIA/TIA-232-F Standards from a +3.0V to +5.5V power supply
- 250kbps Transmission Rate Under Load
- 1µA Low Power Shutdown with Receivers active (SP3222EB)
- Interoperable with RS-232 down to a +2.7V power source
- Enhanced ESD Specifications: ±15kV Human Body Model ±15kV IEC1000-4-2 Air Discharge ±8kV IEC1000-4-2 Contact Discharge



Now Available in Lead Free Packaging

DESCRIPTION

The SP3222EB/SP3232EB series is an RS-232 transceiver solution intended for portable or hand-held applications such as notebook or palmtop computers. The SP3222EB/SP3232EB series has a high-efficiency, charge-pump power supply that requires only 0.1 μ F capacitors in 3.3V operation. This charge pump allows the SP3222EB/SP3232EB series to deliver true RS-232 performance from a single power supply ranging from +3.0V to +5.5V. The SP3222EB/SP3232EB are 2-driver/2-receiver devices. This series is ideal for portable or hand-held applications such as notebook or palmtop computers. The ESD tolerance of the SP3222EB/SP3232EB devices are over +/-15kV for both Human Body Model and IEC1000-4-2 Air discharge test methods. The SP3222EB device has a low-power shutdown mode where the devices' driver outputs and charge pumps are disabled. During shutdown, the supply current falls to less than 1 μ A.

SELECTION TABLE

| Device | Power Supplies | RS-232 Drivers | RS-232 Receivers | External Components | Shutdown | TTL 3-State | # of Pins |
|----------|-------------------|-------------------|---------------------|---------------------|----------|----------------|--------------|
| SP3222EB | +3.0V to +5.5V | 2 | 2 | 4 Capacitors | Yes | Yes | 18, 20 |
| SP3232EB | +3.0V to +5.5V | 2 | 2 | 4 Capacitors | No | No | 16 |

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 and cause permanent damage to the device.

| V _{CC} | 0.3V to +6.0V |
|---|---------------------------|
| V+ (NOTE 1) | 0.3V to +7.0V |
| V- (NOTE 1) | +0.3V to -7.0V |
| V+ + V- (NOTE 1) | |
| I _{cc} (DC V _{cc} or GND current) | |
| Input Voltages | |
| Tall EN | 0.21/45.10.01/ |
| TxIN, EN | 0.3V to +6.0V |
| RxIN | <u>+</u> 25V |
| Output Voltages | |
| TxOUT | <u>+</u> 13.2V |
| RxOUT, | 0.3V to $(V_{cc} + 0.3V)$ |
| Short-Circuit Duration | . 00 |
| TxOUT | Continuous |
| Storage Temperature | 65°C to +150°C |

Power Dissipation per package

| 20-pin SSOP (derate 9.25mW/°C above +70°C)750mW |
|--|
| 18-pin SOIC (derate 15.7mW/°C above +70°C)1260mW |
| 20-pin TSSOP (derate 11.1mW/°C above +70°C)890mW |
| 16-pin SSOP (derate 9.69mW/°C above +70°C)775mW |
| 16-pin PDIP (derate 14.3mW/°C above +70°C)1150mW |
| 16-pin Wide SOIC (derate 11.2mW/°C above +70°C)900mW |
| 16-pin TSSOP (derate 10.5mW/°C above +70°C)850mW |
| 16-pin nSOIC (derate 13.57mW/°C above +70°C)1086mW |

NOTE 1: V+ and V- can have maximum magnitudes of 7V, but their absolute difference cannot exceed 13V.

NOTE 2: Driver Input hysteresis is typically 250mV.

, ELECTRICAL CHARACTERISTICS

Unless otherwise noted, the following specifications apply for V_{CC} = +3.0V to +5.5V with T_{AMB} = T_{MIN} to T_{MAX} , $C1 - C4 = 0.1 \mu F$.

| PARAMETER | MIN. | TYP. | MAX. | UNITS | CONDITIONS | |
|----------------------------|----------------------|----------------------|--------------|-------|--|--|
| DC CHARACTERISTICS | DC CHARACTERISTICS | | | | | |
| Supply Current | | 0.3 | 1.0 | mA | no load, $V_{CC} = 3.3V$, $T_{AMB} = 25^{\circ}C$, TxIN = GND or V_{CC} | |
| Shutdown Supply Current | | 1.0 | 10 | μA | SHDN = GND, VCC = 3.3V, T _{AMB} = 25°C, TxIN = Vcc or GND | |
| LOGIC INPUTS AND RECEIV | ER OUTP | UTS | | | | |
| Input Logic Threshold LOW | GND | | 0.8 | ٧ | TxIN, EN, SHDN, Note 2 | |
| Input Logic Threshold HIGH | 2.0 | | Vcc | V | Vcc = 3.3V, Note 2 | |
| Input Logic Threshold HIGH | 2.4 | | Vcc | V | Vcc = 5.0V, Note 2 | |
| Input Leakage Current | | <u>+</u> 0.01 | <u>+</u> 1.0 | μA | TxIN, $\overline{\text{EN}}$, $\overline{\text{SHDN}}$, $T_{\text{AMB}} = +25^{\circ}\text{C}$, $V_{\text{IN}} = 0\text{V}$ to V_{CC} | |
| Output Leakage Current | | <u>+</u> 0.05 | <u>+</u> 10 | μA | Receivers disabled, $V_{OUT} = 0V$ to V_{CC} | |
| Output Voltage LOW | | | 0.4 | V | I _{OUT} = 1.6mA | |
| Output Voltage HIGH | V _{cc} -0.6 | V _{cc} -0.1 | | V | I _{OUT} = -1.0mA | |
| DRIVER OUTPUTS | | | | _ | | |
| Output Voltage Swing | <u>+</u> 5.0 | <u>+</u> 5.4 | | V | All driver outputs loaded with $3K\Omega$ to GND, $T_{AMB} = +25^{\circ}C$ | |

Unless otherwise noted, the following specifications apply for V_{CC} = +3.0V to +5.5V with T_{AMB} = T_{MIN} to T_{MAX} , C1 - C4 = 0.1µF. Typical values apply at V_{CC} = +3.3V or +5.0V and T_{AMB} = 25°C.

| PARAMETER | MIN. | TYP. | MAX. | UNITS | CONDITIONS |
|--|------|-------------|-------------|-------|--|
| DRIVER OUTPUTS (continued) | • | | | • | |
| Output Resistance | 300 | | | Ω | $V_{CC} = V + = V - = 0V, V_{OUT} = +2V$ |
| Output Short-Circuit Current | | <u>+</u> 35 | <u>+</u> 60 | mA | V _{OUT} = 0V |
| Output Leakage Current | | | <u>+</u> 25 | μA | V_{CC} = 0V or 3.0V to 5.5V, V_{OUT} = ± 12 V, Drivers disabled |
| RECEIVER INPUTS | | | | | |
| Input Voltage Range | -25 | | 25 | V | |
| Input Threshold LOW | 0.6 | 1.2 | | V | Vcc = 3.3V |
| Input Threshold LOW | 0.8 | 1.5 | | V | Vcc = 5.0V |
| Input Threshold HIGH | | 1.5 | 2.4 | V | Vcc = 3.3V |
| Input Threshold HIGH | | 1.8 | 2.4 | V | Vcc = 5.0V |
| Input Hysteresis | | 0.3 | | V | |
| Input Resistance | 3 | 5 | 7 | kΩ | |
| TIMING CHARACTERISTICS | | | | | |
| Maximum Data Rate | 250 | | | Kbps | $R_L = 3K\Omega$, $C_L = 1000pF$, one driver active |
| Receiver Propagation Delay, t _{PHL} | | 0.15 | | μs | Receiver input to Receiver output, C _L = 150pF |
| Receiver Propagation Delay, t _{PLH} | | 0.15 | | μs | Receiver input to Receiver output, C _L = 150pF |
| Receiver Output Enable Time | | 200 | | ns | |
| Receiver Output Disable Time | | 200 | | ns | |
| Driver Skew | | 100 | | ns | t _{PHL} - t _{PLH} , T _{AMB} = 25°C |
| Receiver Skew | | 50 | | ns | t _{PHL} - t _{PLH} |
| Transition-Region Slew Rate | | | 30 | V/µs | Vcc = 3.3V, R_L = 3k Ω , T_{AMB} = 25°C, measurements taken from -3.0V to +3.0V or +3.0V to -3.0V |

TYPICAL PERFORMANCE CHARACTERISTICS

Unless otherwise noted, the following performance characteristics apply for V_{CC} = +3.3V, 1000kbps data rate, all drivers loaded with $3k\Omega$, $0.1\mu F$ charge pump capacitors, and T_{AMB} = +25°C.

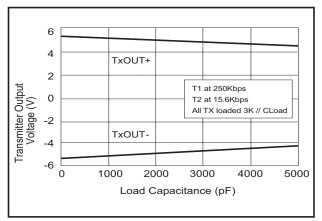


Figure 1. Transmitter Output Voltage vs Load Capacitance

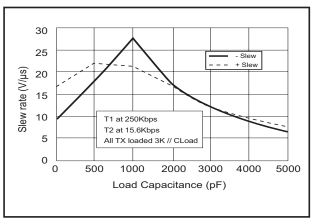


Figure 2. Slew Rate vs Load Capacitance

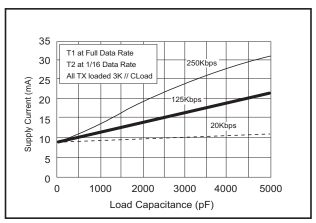


Figure 3. Supply Current VS. Load Capacitance when Transmitting Data

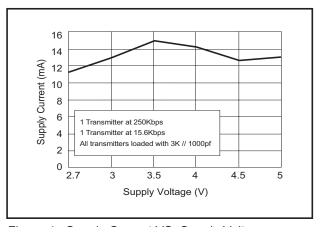


Figure 4. Supply Current VS. Supply Voltage

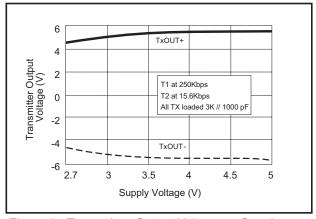


Figure 5. Transmitter Output Voltage vs Supply Voltage

| | NAME FUNCTION | | PIN NUMBER | | | |
|--------------------|--|----|---------------|----------|--|--|
| NAME | | | 222EB | SP3232EB | | |
| TV (IVIE | | | SSOP TSSOP | | | |
| ĒN | Receiver Enable. Apply Logic LOW for normal operation. Apply logic HIGH to disable the receiver outputs (high-Z state) | 1 | 1 | - | | |
| C1+ | Positive terminal of the voltage doubler charge-pump capacitor | 2 | 2 | 1 | | |
| V+ | +5.5V output generated by the charge pump | 3 | 3 | 2 | | |
| C1- | Negative terminal of the voltage doubler charge-pump capacitor | 4 | 4 | 3 | | |
| C2+ | Positive terminal of the inverting charge-pump capacitor | 5 | 5 | 4 | | |
| C2- | Negative terminal of the inverting charge-pump capacitor | 6 | 6 | 5 | | |
| V- | -5.5V output generated by the charge pump | 7 | 7 | 6 | | |
| T₁OUT | RS-232 driver output. | 15 | 17 | 14 | | |
| T ₂ OUT | RS-232 driver output. | 8 | 8 | 7 | | |
| R₁IN | RS-232 receiver input | 14 | 16 | 13 | | |
| R ₂ IN | RS-232 receiver input | 9 | 9 | 8 | | |
| R₁OUT | TTL/CMOS receiver output | 13 | 15 | 12 | | |
| R ₂ OUT | TTL/CMOS receiver output | 10 | 10 | 9 | | |
| T ₁ IN | TTL/CMOS driver input | 12 | 13 | 11 | | |
| T ₂ IN | TTL/CMOS driver input | 11 | 12 | 10 | | |
| GND | Ground. | 16 | 18 | 15 | | |
| V _{cc} | +3.0V to +5.5V supply voltage | 17 | 19 | 16 | | |
| SHDN | Shutdown Control Input. Drive HIGH for normal device operation. Drive LOW to shutdown the drivers (high-Z output) and the onboard power supply | 18 | 20 | - | | |
| N.C. | No Connect | - | 11, 14 | - | | |

Table 1. Device Pin Description

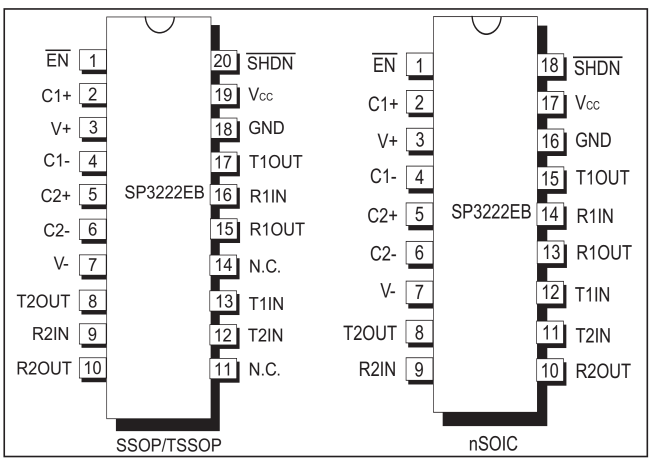


Figure 6. Pinout Configurations for the SP3222EB

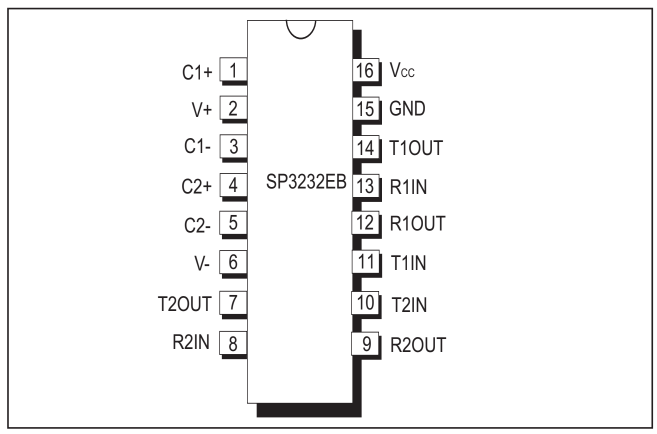


Figure 7. Pinout Configuration for the SP3232EB

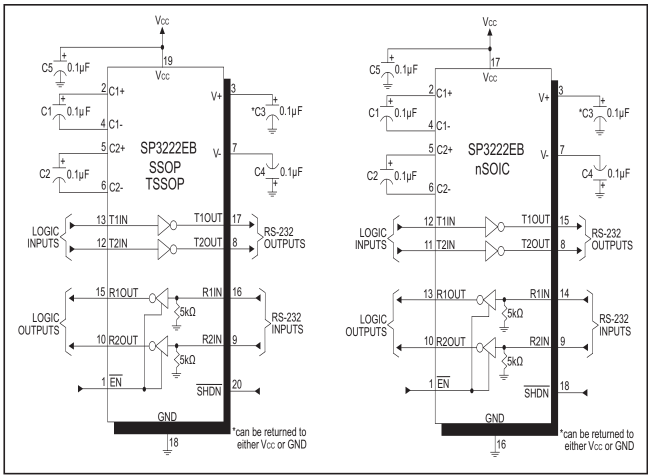


Figure 8. SP3222EB Typical Operating Circuits

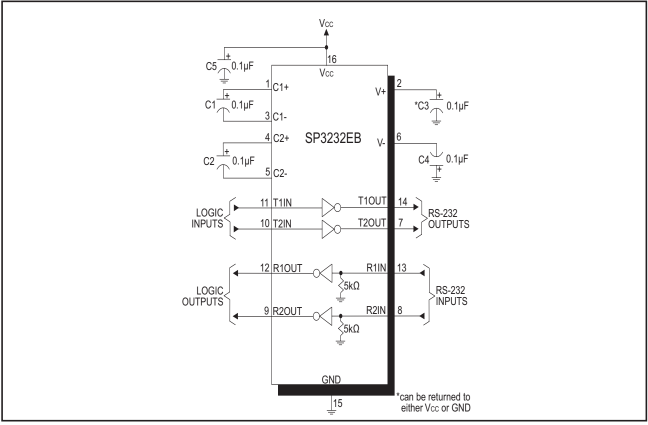


Figure 9. SP3232EB Typical Operating Circuit

The SP3222EB/SP3232EB transceivers meet the EIA/TIA-232 and ITU-T V.28/V.24 communication protocols and can be implemented in battery-powered, portable, or hand-held applications such as notebook or palmtop computers. The SP3222EB/ SP3232EB devices feature Exar's proprietary on-board charge pump circuitry that generates ±5.5V for RS-232 voltage levels from a single +3.0V to +5.5V power supply. This series is ideal for +3.3V-only systems. mixed +3.3V to +5.5V systems, or +5.0V-only systems that require true RS-232 performance. The SP3222EB/SP3232EB devices can operate at a data rate of 250kbps when fully loaded.

The SP3222EB and SP3232EB are 2-driver/2-receiver devices ideal for portable or hand-held applications. The SP3222EB features a 1µA shutdown mode that reduces power consumption and extends battery life in portable systems. Its receivers remain active in shutdown mode, allowing external devices such as modems to be monitored using only 1µA supply current.

THEORY OF OPERATION

The **SP3222EB/SP3232EB** series is made up of three basic circuit blocks:

- 1. Drivers
- 2. Receivers
- 3. The Exar proprietary charge pump

Drivers

The drivers are inverting level transmitters that convert TTL or CMOS logic levels to ±5.0V EIA/TIA-232 levels with an inverted sense relative to the input logic levels. Typically, the RS-232 output voltage swing is ±5.4V with no load and ±5V minimum fully loaded. The driver outputs are protected against infinite short-circuits to ground without degradation in reliability. Driver outputs will meet EIA/TIA-562 levels of +/-3.7V with supply voltages as low as 2.7V.

The drivers can guarantee a data rate of 250kbps fully loaded with $3k\Omega$ in parallel with 1000pF, ensuring compatability with PC-to-PC communication software.

The slew rate of the driver is internally limited to a maximum of 30V/µs in order to meet the EIA standards (EIA RS-232D 2.1.7, Paragraph 5). The transition of the loaded output from HIGH to LOW also meet the monotonicity requirements of the standard.

Figure 10 shows a loopback test circuit used to test the RS-232 Drivers. Figure 11 shows the test results of the loopback circuit with all drivers active at 120kbps with RS-232 loads in parallel with a 1000pF capacitor. Figure 12 shows the test results where one driver was active at 250kbps and all drivers loaded with an RS-232 receiver in parallel with 1000pF capacitors. A solid RS-232 data transmission rate of 250kbps provides compatibility with many designs in personal computer peripherals and LAN applications.

The **SP3222EB** driver's output stages are turned off (tri-state) when the device is in shutdown mode. When the power is off, the **SP3222EB** device permits the outputs to be driven up to +/-12V. The driver's inputs do not have pull-up resistors. Designers should connect unused inputs to Vcc or GND.

In the shutdown mode, the supply current falls to less than $1\mu A$, where \overline{SHDN} = LOW. When the **SP3222EB** device is shut down, the device's driver outputs are disabled (tristated) and the charge pumps are turned off with V+ pulled down to Vcc and V- pulled to GND. The time required to exit shutdown is typically 100 μ s. Connect \overline{SHDN} to Vcc if the shutdown mode is not used.

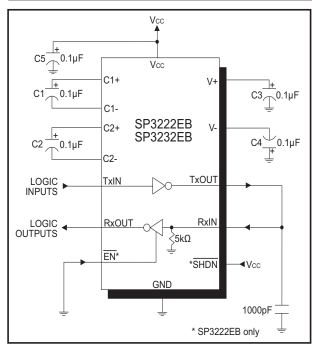


Figure 10. SP3222EB/SP3232EB Driver Loopback Test Circuit

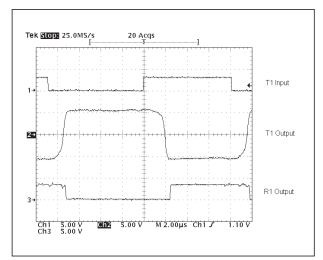


Figure 11. Loopback Test results at 120kbps

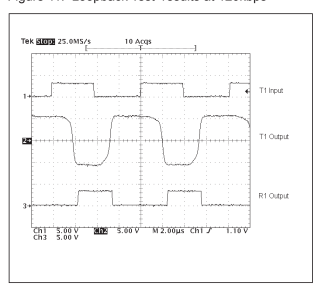


Figure 12. Loopback Test results at 250Kbps

Receivers

The Receivers convert EIA/TIA-232 levels to TTL or CMOS logic output levels. The **SP3222EB** receivers have an inverting tri-state output. These receiver outputs (RxOUT) are tri-stated when the enable control EN = HIGH. In the shutdown mode, the receivers can be active or inactive. EN has no effect on TxOUT. The truth table logic of the **SP3222EB** driver and receiver outputs can be found in Table 2.

| SHDN | EN | TxOUT | RxOUT |
|------|----|-----------|-----------|
| 0 | 0 | Tri-state | Active |
| 0 | 1 | Tri-state | Tri-state |
| 1 | 0 | Active | Active |
| 1 | 1 | Active | Tri-state |

Table 2. SP3222EB Truth Table Logic for Shutdown and Enable Control

Since receiver input is usually from a transmission line where long cable lengths and system interference can degrade the signal, the inputs have a typical hysteresis margin of 300mV. This ensures that the receiver is virtually immune to noisy transmission lines. Should an input be left unconnected, an internal $5K\Omega$ pulldown resistor to ground will commit the output of the receiver to a HIGH state.

Charge Pump

The charge pump is an Exar-patended design (U.S. 5,306,954) and uses a unique approach compared to older less-efficient designs. The charge pump still requires four external capacitors, but uses a four-phase voltage shifting technique to attain symmetrical 5.5V power supplies. The internal power supply consists of a regulated dual charge pump that provides output voltages of +/-5.5V regardless of the input voltage (Vcc) over the +3.0V to +5.5V range.

In most circumstances, decoupling the power supply can be achieved adequately using a 0.1µF bypass capacitor at C5 (refer to figures 8 and 9)

In applications that are sensitive to powersupply noise, decouple Vcc to ground with a capacitor of the same value as charge-pump capacitor C1. Physically connect bypass capcitors as close to the IC as possible.

The charge pump operates in a discontinuous mode using an internal oscillator. If the output voltages are less than a magnitude of 5.5V, the charge pump is enabled. If the output voltages exceed a magnitude of 5.5V, the charge pump is disabled. This oscillator controls the four phases of the voltage shifting. A description of each phase follows.

Phase 1

— V_{SS} charge storage — During this phase of the clock cycle, the positive side of capacitors C_1 and C_2 are initially charged to V_{CC} . C_1^+ is then switched to GND and the charge in C_1^- is transferred to C_2^- . Since C_2^+ is connected to V_{CC} , the voltage potential across capacitor C_2^- is now 2 times V_{CC}^- .

Phase 2

— V_{ss} transfer — Phase two of the clock connects the negative terminal of C_2 to the V_{ss} storage capacitor and the positive terminal of C_2 to GND. This transfers a negative generated voltage to C_3 . This generated voltage is regulated to a minimum voltage of -5.5V. Simultaneous with the transfer of the voltage to C_3 , the positive side of capacitor C_1 is switched to V_{cc} and the negative side is connected to GND.

Phase 3

— $V_{\rm DD}$ charge storage — The third phase of the clock is identical to the first phase — the charge transferred in C_1 produces $-V_{\rm CC}$ in the negative terminal of C_1 , which is applied to the negative side of capacitor C_2 . Since C_2^+ is at $V_{\rm CC}^-$, the voltage potential across C_2^- is 2 times $V_{\rm CC}^-$.

Phase 4

- $V_{\tiny DD}$ transfer - The fourth phase of the clock connects the negative terminal of C₂ to GND, and transfers this positive generated voltage across C₂ to C₄, the V_{DD} storage capacitor. This voltage is regulated to +5.5V. At this voltage, the internal oscillator is disabled. Simultaneous with the transfer of the voltage to C_4 , the positive side of capacitor C, is switched to V_{cc} and the negative side is connected to GND, allowing the charge pump cycle to begin again. The charge pump cycle will continue as long as the operational conditions for the internal oscillator are present.

Since both V⁺ and V⁻ are separately generated from $V_{\rm CC}$, in a no–load condition V⁺ and V⁻ will be symmetrical. Older charge pump approaches that generate V⁻ from V⁺ will show a decrease in the magnitude of V⁻ compared to V⁺ due to the inherent inefficiencies in the design.

The clock rate for the charge pump typically operates at greater than 250kHz. The external capacitors can be as low as 0.1µF with a 16V breakdown voltage rating.

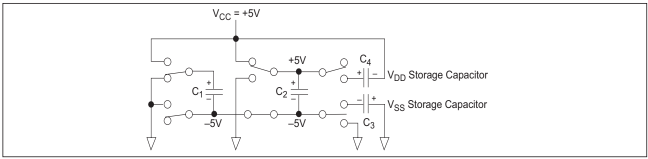


Figure 13. Charge Pump — Phase 1

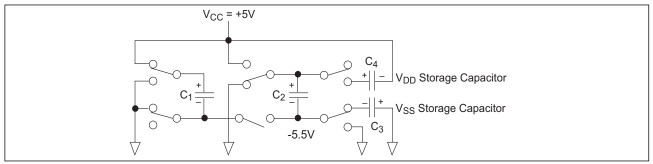


Figure 14. Charge Pump — Phase 2

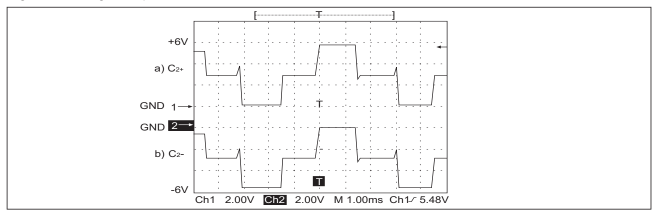


Figure 15. Charge Pump Waveforms

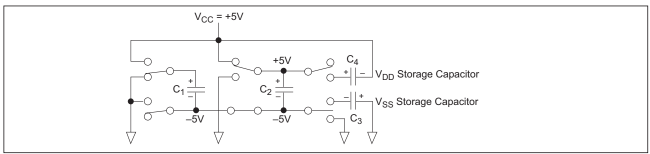


Figure 16. Charge Pump — Phase 3

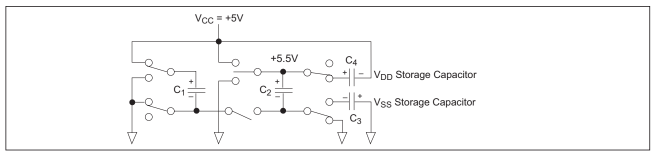


Figure 17. Charge Pump — Phase 4

ESD TOLERANCE

The SP3222EB/SP3232EB series incorporates ruggedized ESD cells on all driver output and receiver input pins. The ESD structure is improved over our previous family for more rugged applications and environments sensitive to electro-static discharges and associated transients. The improved ESD tolerance is at least ±15kV without damage nor latch-up.

There are different methods of ESD testing applied:

- a) MIL-STD-883, Method 3015.7 b) IEC1000-4-2 Air-Discharge c) IEC1000-4-2 Direct Contact

The Human Body Model has been the generally accepted ESD testing method for semi-conductors. This method is also specified in MIL-STD-883, Method 3015.7 for ESD testing. The premise of this ESD test is to simulate the human body's potential to store electro-static energy and discharge it to an integrated circuit. The simulation is performed by using a test model as shown in Figure 18. 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.

The IEC-1000-4-2, formerly IEC801-2, is generally 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. The premise with IEC1000-4-2 is that the system is required to withstand an amount of static electricity when ESD is applied to 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. The test circuit for IEC1000-4-2 is shown on Figure 19. There are two methods within IEC1000-4-2. the Air Discharge method and the Contact Discharge method.

With the Air Discharge Method, an ESD voltage is applied to the equipment under test (EUT) through air. This simulates an electrically charged person ready to connect a cable onto the rear of the system only to find an unpleasant zap just before the person touches the back panel. 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. This energy, whether discharged directly or through air, is predominantly a function of the discharge current rather than the discharge voltage. Variables with an air discharge such as approach speed of the object carrying the ESD potential to the system and humidity will tend to change the discharge current. For example, the rise time of the discharge current varies with the approach speed.

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. In situations such as hand held systems, the ESD charge can be directly discharged to the

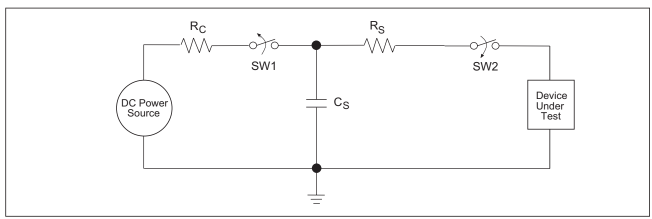


Figure 18. ESD Test Circuit for Human Body Model

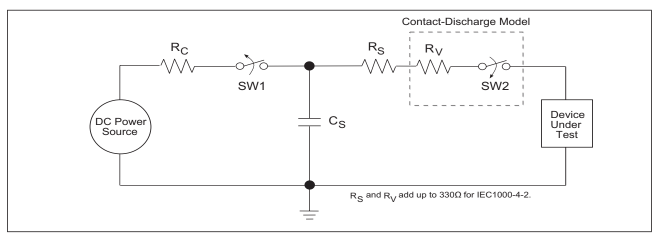


Figure 19. ESD Test Circuit for IEC1000-4-2

equipment from a person already holding the equipment. The current is transferred on to the keypad or the serial port of the equipment directly and then travels through the PCB and finally to the IC.

The circuit models in Figures 18 and 19 represent the typical ESD testing circuit used for all three methods. The $\rm C_{\rm S}$ is initially charged with the DC power supply when the first switch (SW1) is on. Now that the capacitor is charged, the second switch (SW2) is on while SW1 switches off. The voltage stored in the capacitor is then applied through $\rm R_{\rm S}$, the current limiting resistor, onto the device under test (DUT). In ESD tests, the SW2 switch is pulsed so that the device under test receives a duration of voltage.

For the Human Body Model, the current limiting resistor (R_s) and the source capacitor (C_s) are 1.5k Ω an 100pF, respectively. For IEC-1000-4-2, the current limiting resistor (R_s) and the source capacitor (C_s) are 330 Ω an 150pF, respectively.

The higher C_s value and lower R_s value in the IEC1000-4-2 model are more stringent than the Human Body Model. The larger storage capacitor injects a higher voltage to the test point when SW2 is switched on. The lower current limiting resistor increases the current charge onto the test point.

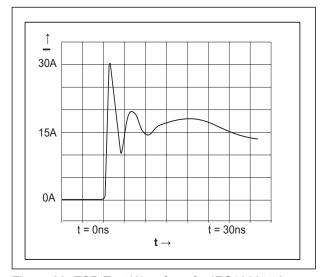
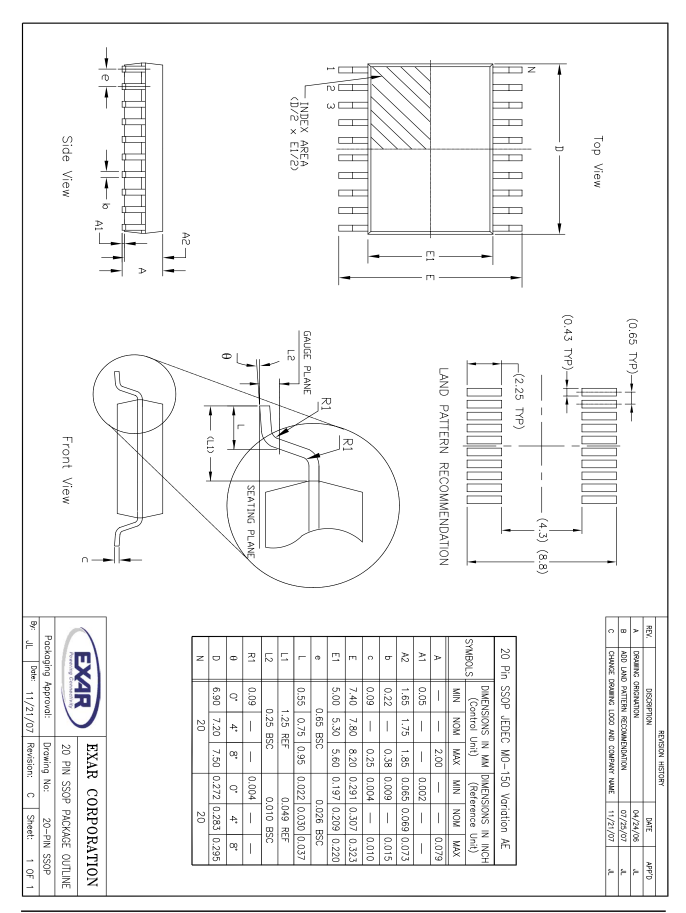
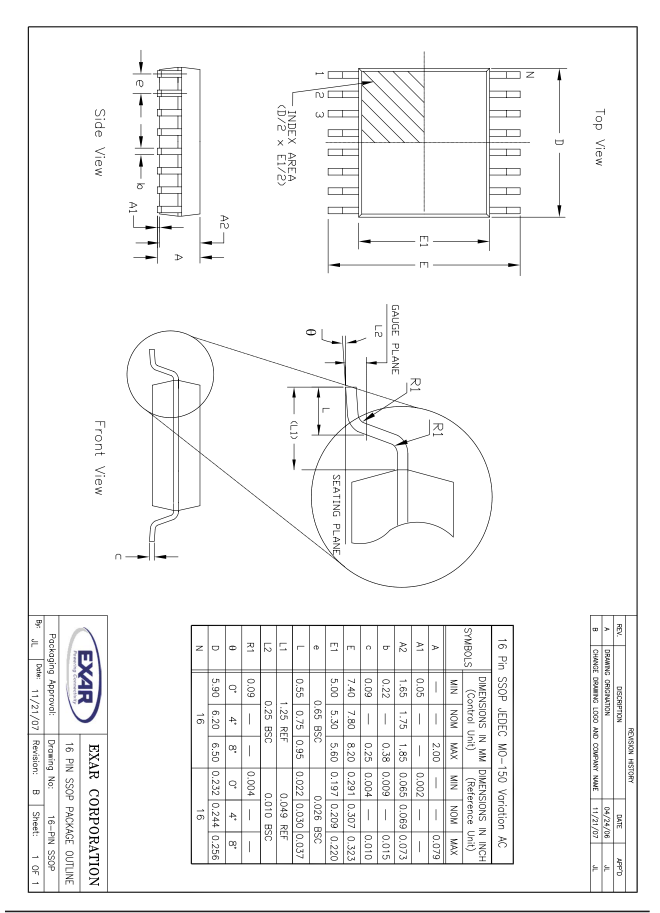


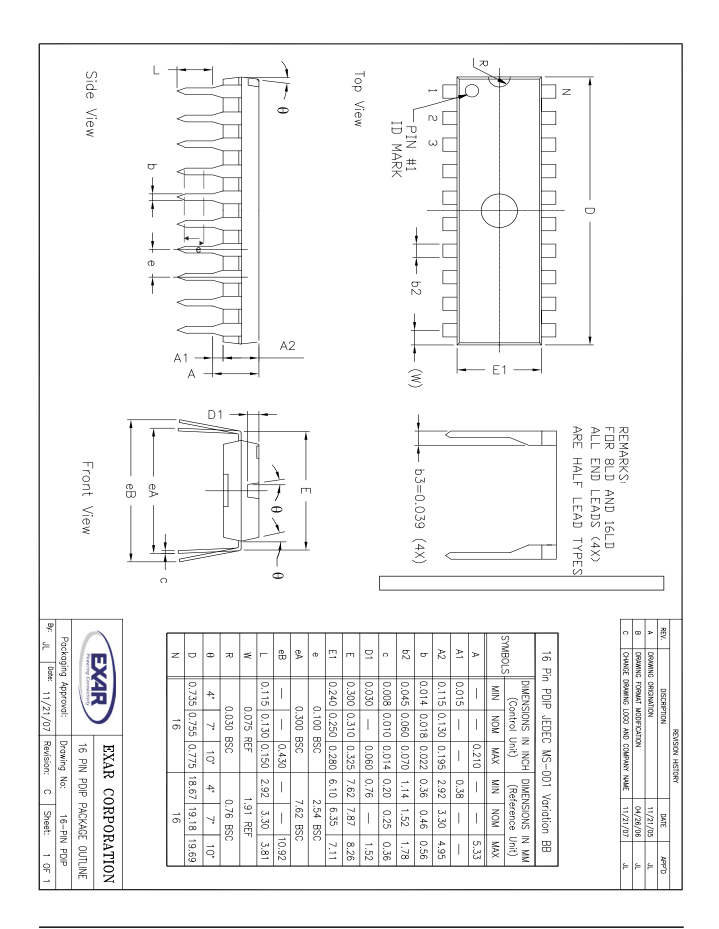
Figure 20. ESD Test Waveform for IEC1000-4-2

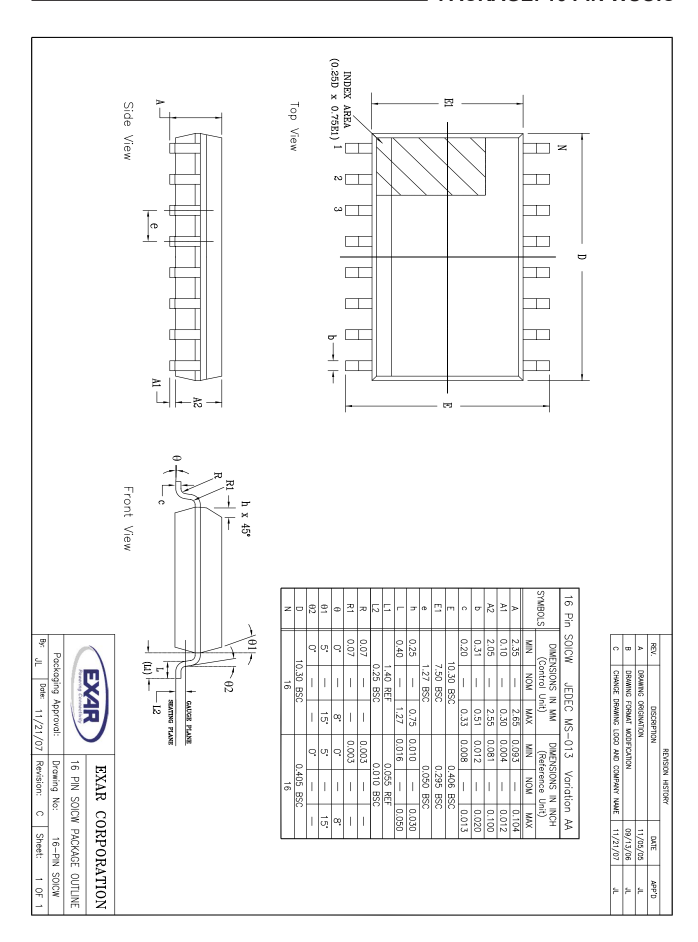
| DEVICE PIN TESTED | HUMAN BODY MODEL | Air Discharge | IEC1000-4-2 Direct Contact | Level |
|----------------------|---------------------|---------------|-------------------------------|-------|
| Driver Outputs | <u>+</u> 15kV | <u>+</u> 15kV | <u>+</u> 8kV | 4 4 |
| Receiver Inputs | <u>+</u> 15kV | <u>+</u> 15kV | <u>+</u> 8kV | |

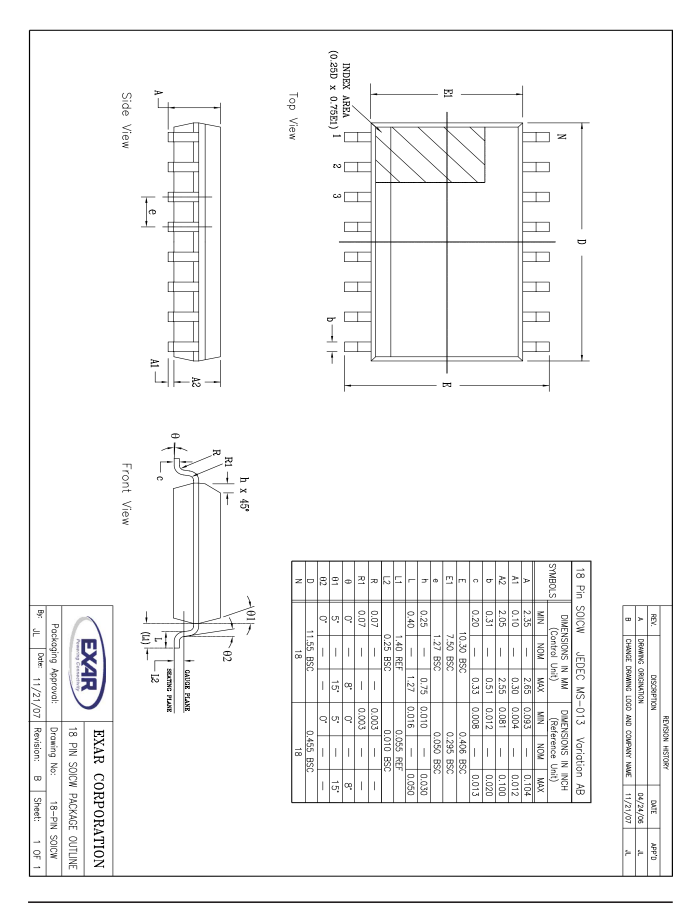
Table 3. Transceiver ESD Tolerance Levels

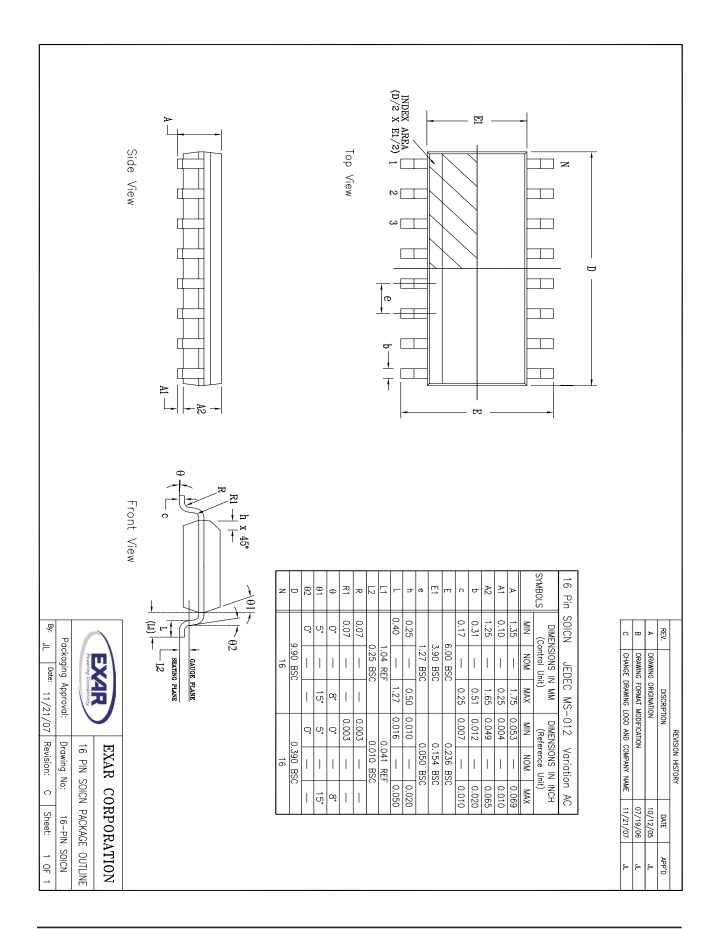


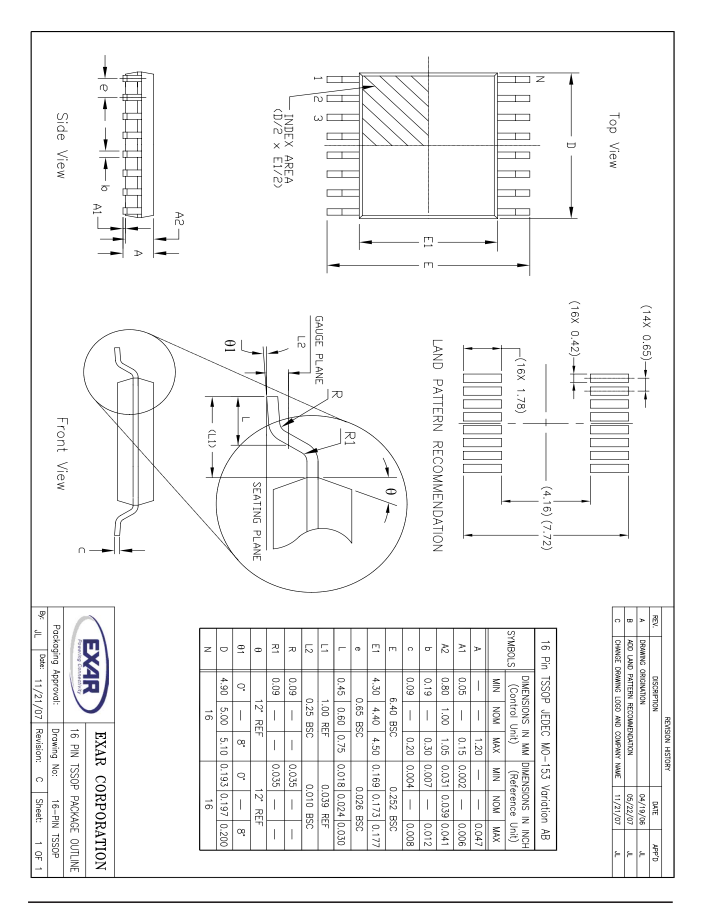


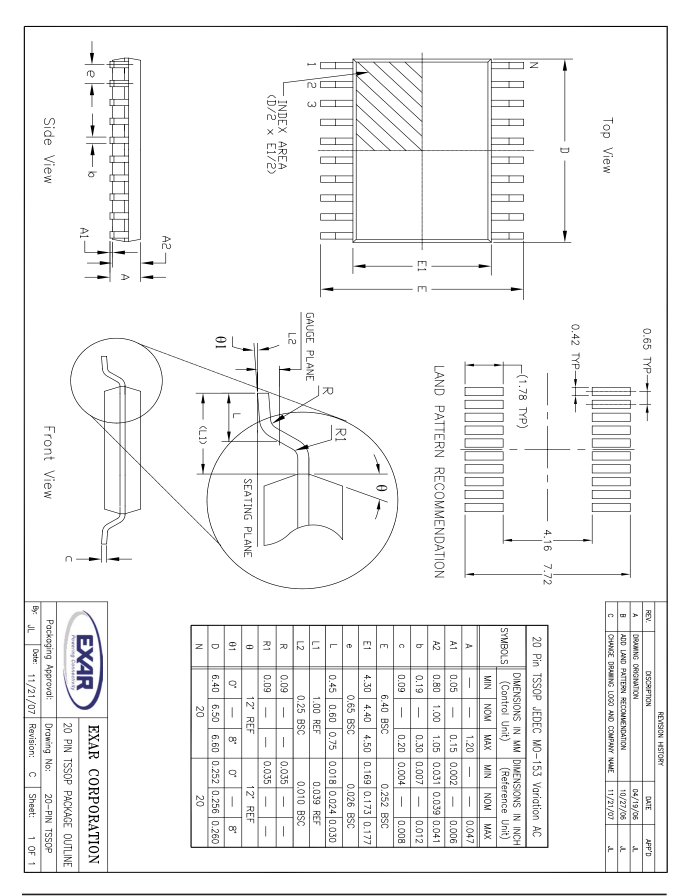












ORDERING INFORMATION

| Part Number | Temp. Range | Package |
|-----------------|----------------|--------------|
| SP3222EBCA-L | 0°C to +70°C | 20 Pin SSOP |
| SP3222EBCA-L/TR | 0°C to +70°C | 20 Pin SSOP |
| SP3222EBCT-L | 0°C to +70°C | 18 Pin WSOIC |
| SP3222EBCT-L/TR | 0°C to +70°C | 18 Pin WSOIC |
| SP3222EBCY-L | 0°C to +70°C | 20 Pin TSSOP |
| SP3222EBCY-L/TR | 0°C to +70°C | 20 Pin TSSOP |
| SP3222EBEA-L | -40°C to +85°C | 20 Pin SSOP |
| SP3222EBEA-L/TR | -40°C to +85°C | 20 Pin SSOP |
| SP3222EBET-L | -40°C to +85°C | 18 Pin WSOIC |
| SP3222EBET-L/TR | -40°C to +85°C | 18 Pin WSOIC |
| SP3222EBEY-L | -40°C to +85°C | 20 Pin TSSOP |
| SP3222EBEY-L/TR | -40°C to +85°C | 20 Pin TSSOP |

| Part Number | Temp. Range | Package |
|-----------------|----------------|--------------|
| SP3232EBCA-L | 0°C to +70°C | 16 Pin SSOP |
| SP3232EBCA-L/TR | 0°C to +70°C | 16 Pin SSOP |
| SP3232EBCN-L | 0°C to +70°C | 16 Pin NSOIC |
| SP3232EBCN-L/TR | 0°C to +70°C | 16 Pin NSOIC |
| SP3232EBCP-L | 0°C to +70°C | 16 Pin PDIP |
| SP3232EBCT-L | 0°C to +70°C | 16 Pin WSOIC |
| SP3232EBCT-L/TR | 0°C to +70°C | 16 Pin WSOIC |
| SP3232EBCY-L | 0°C to +70°C | 16 Pin TSSOP |
| SP3232EBCY-L/TR | 0°C to +70°C | 16 Pin TSSOP |
| SP3232EBEA-L | -40°C to +85°C | 16 Pin SSOP |
| SP3232EBEA-L/TR | -40°C to +85°C | 16 Pin SSOP |
| SP3232EBEN-L | -40°C to +85°C | 16 Pin NSOIC |
| SP3232EBEN-L/TR | -40°C to +85°C | 16 Pin NSOIC |
| SP3232EBEP-L | -40°C to +85°C | 16 Pin PDIP |
| SP3232EBET-L | -40°C to +85°C | 16 Pin WSOIC |
| SP3232EBET-L/TR | -40°C to +85°C | 16 Pin WSOIC |
| SP3232EBEY-L | -40°C to +85°C | 16 Pin TSSOP |
| SP3232EBEY-L/TR | -40°C to +85°C | 16 Pin TSSOP |

Note: "/TR" is for tape and Reel option. "-L" is for lead free packaging

REVISION HISTORY

| DATE | REVISION | DESCRIPTION |
|----------|----------|---|
| 11/02/05 | | Legacy Sipex Datasheet |
| 09/09/09 | | Convert to Exar Format, Update ordering information and change revision to 1.0.0. |

Notice

EXAR Corporation reserves the right to make changes to any products contained in this publication in order to improve design, performance or reliability. EXAR Corporation assumes no representation that the circuits are free of patent infringement. Charts and schedules contained herein are only for illustration purposes and may vary depending upon a user's specific application. While the information in this publication has been carefully checked; no responsibility, however, is assumed for inaccuracies.

EXAR Corporation does not recommend the use of any of its products in life support applications where the failure or malfunction of the product can reasonably be expected to cause failure of the life support system or to significantly affect its safety or effectiveness. Products are not authorized for use in such applications unless EXAR Corporation receives, in writting, assurances to its satisfaction that: (a) the risk of injury or damage has been minimized; (b) the user assumes all such risks; (c) potential liability of EXAR Corporation is adequately protected under the circumstances.

Copyright 2009 EXAR Corporation

Datasheet September 2009

Send your Interface technical inquiry with technical details to: uarttechsupport@exar.com

Reproduction, in part or whole, without the prior written consent of EXAR Corporation is prohibited.