## Bidirectional Low Capacitance TVS Array

## DESCRIPTION

This USB50803C(-A) - USB50824C(-A) family of Transient Voltage Suppressor (TVS) arrays comes in an SO-8 package and can provide protection to 2 bidirectional data or interface lines. It is designed for use in applications where very low capacitance protection is required at the board level from voltage transients caused by electrostatic discharge (ESD) as defined in IEC 61000-4-2, electrical fast transients (EFT) per IEC 61000-4-4 and secondary effects of lightning.
Using the schematic on the last page, pins $1 \& 2$ are tied together for the first protected line, and pins $7 \& 8$ are tied together to ground. The same would occur for a second protected line where pins $3 \& 4$ tied together and pins $5 \& 6$ tied together to the ground. These connections may be switched in polarity since the electrical features are the same in each anti-parallel (opposite facing) leg when the pins are tied together in this manner for bidirectional protection. The device with an "-A" suffix is opposite in polarity for each pin-to-pin leg (see schematics). This provides no functional difference for bidirectional TVS protection with the noted pins tied together as described above. But the difference is significant if each leg is being used separately for unidirectional applications.
These TVS arrays have a peak power rating of 500 watts for an $8 / 20 \mu \mathrm{sec}$ pulse. This array is suitable for protection of sensitive circuitry such as TTL, CMOS DRAM's, SRAM's, HCMOS, HSIC microprocessors, Universal Serial Bus (USB) and I/O transceivers.

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## FEATURES

- Provides electrically isolated protection for up to 2 bidirectional lines.
- $\quad$ Surge protection per IEC 61000-4-2 and IEC 61000-4-4.
- UL 94V-0 flammability classification.
- Ultra low capacitance; 3 pF per line pair.
- Ultra low leakage current.
- RoHS compliant versions available.


## APPLICATIONS/ BENEFITS

- EIA-RS485 data rates: 5 Mbs
- 10/100/1000 Base T Ethernet.
- USB data rate: 900 Mbs

MAXIMUM RATINGS

| Parameters/Test Conditions | Symbol | Value | Unit |
| :--- | :---: | :---: | :---: |
| Junction and Storage Temperature | $\mathrm{T}_{\mathrm{J}}$ and $\mathrm{TSTG}_{\mathrm{ST}}$ | -55 to +150 | ${ }^{\circ} \mathrm{C}$ |
| Peak Pulse Power @ 8/20 $\mu \mathrm{s}$ (see figure 1) | PPP | 500 | W |
| Impulse Repetition Rate | df | $<.01$ | $\%$ |
| Capacitance (f =1 MHz) @ 0 V | C | 3 | pF |
| Solder Temperature @ 10 s | $\mathrm{~T}_{\mathrm{SP}}$ | 260 | ${ }^{\circ} \mathrm{C}$ |

## Also available: <br> Unidirectional version <br> USB50803-USB50824

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www.microsemi.com

## MECHANICAL and PACKAGING

- CASE: Molded SO-8 surface mount.
- TERMINALS: Tin-lead or RoHS compliant annealed matte-tin plating.
- MARKING: Logo, device marking code (see electrical characteristics table), date code.
- POLARITY: Pin \#1 marked by dot on top of package.
- TAPE \& REEL option: Per EIA standard 481. Consult factory for quantities. Carrier tubes with a quantity of 95 pieces are standard.
- WEIGHT: Approximately 0.066 grams.
- See Package Dimensions on last page.


## PART NOMENCLATURE



| SYMBOLS \& DEFINITIONS |  |
| :---: | :--- |
| Symbol | Definition |
| $V_{\mathrm{Wm}}$ | Stand Off Voltage: Maximum dc voltage that can be applied over the operating temperature range. <br> Vwm must be selected to be equal or be greater than the operating voltage of the line to be protected. |
| $\mathrm{V}_{(\mathrm{BR})}$ | Minimum Breakdown Voltage: The minimum voltage the device will exhibit at a specified current |
| $\mathrm{V}_{\mathrm{C}}$ | Clamping Voltage: Maximum clamping voltage across the TVS device when subjected to a given current at a pulse <br> time of 20 $\mu \mathrm{s}$. |
| $\mathrm{I}_{\mathrm{D}}$ | Standby Current: Leakage current at $\mathrm{V}_{\mathrm{WM}}$. |
| C | Capacitance: Capacitance of the TVS as defined @ 0 volts at a frequency of 1 MHz and stated in picofarads. |

## ELECTRICAL CHARACTERISTICS

| PART NUMBER | DEVICE MARKING* | ```STAND- OFF VOLTAGE V wm Volts``` | BREAKDOWN <br> VOLTAGE $V_{\text {BR }}$ <br> @1mA <br> Volts | CLAMPING <br> VOLTAGE $V_{c}$ <br> @ 1 Amp <br> (Figure 2) Volts | CLAMPING <br> VOLTAGE $V_{c}$ <br> @ 5 Amp <br> (Figure 2) Volts | STANDBY CURRENT $\mathrm{I}_{\mathrm{D}}$ @ $\mathbf{V w m}$ $\mu \mathrm{A}$ | CAPACITANCE $\begin{gathered} (\mathrm{f}=1 \mathrm{MHz}) \\ \mathrm{C} \\ @ \mathrm{O} \mathrm{~V} \end{gathered}$ <br> pF | TEMPERATURE COEFFICIENT OF $\mathrm{V}_{\mathrm{BR}}$ $\alpha_{\text {VBR }}$ $\mathrm{mV} /{ }^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MAX | MIN | MAX | MAX | MAX | MAX | MAX |
| USB50803C | 3 C | 3.3 | 4 | 8 | 11 | 200 | 3 | $\pm 2$ |
| USB50803C-A | U3CA |  |  |  |  |  |  |  |
| USB50805C | 5 C | 5.0 | 6.0 | 10.8 | 13 | 40 | 3 | 3 |
| USB50805C-A | U5CA |  |  |  |  |  |  |  |
| USB50812C | 12C | 12.0 | 13.3 | 19 | 26 | 1 | 3 | 10 |
| USB50812C-A | U12CA |  |  |  |  |  |  |  |
| USB50815C | 15C | 15.0 | 16.7 | 24 | 32 | 1 | 3 | 14 |
| USB50815C-A | U15CA |  |  |  |  |  |  |  |
| USB50824C | 24C | 24.0 | 26.7 | 43 | 57 | 1 | 3 | 26 |
| USB50824C-A | U24CA |  |  |  |  |  |  |  |

* Device marking will have an "e3" suffix added for the RoHS compliant option, e.g. U3CAe3, 5Ce3, U12CAe3, 15Ce3, and U24CAe3.

NOTE: Transient Voltage Suppressor (TVS) products are normally selected based on their standoff voltage Vwm. The selected voltage should be equal to or greater than the peak operating voltage of the circuit to be protected.

## GRAPHS



FIGURE 1
Peak Pulse Power vs Pulse Time


FIGURE 2
Pulse Waveform

## PACKAGE DIMENSIONS



## PAD LAYOUT




USB50803C thru USB50824C


USB50803C-A thru USB50824C-A

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P6KE8.2A SA110CA SA60CA SA64CA SMBJ12CATR SMBJ8.0A SMLJ30CA-TP ESD112-B1-02EL E6327
ESD119B1W01005E6327XTSA1 ESD5V0J4-TP ESD5V0L1B02VH6327XTSA1 ESD7451N2T5G 19180-510 CPDT-5V0USP-HF
3.0SMCJ33CA-F 3.0SMCJ36A-F HSPC16701B02TP D3V3Q1B2DLP3-7 D55V0M1B2WS-7 DESD5V0U1BL-7B DRTR5V0U4SL-7

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VESD12A1A-HD1-GS08 CPDUR5V0R-HF CPDUR24V-HF CPDQC5V0U-HF CPDQC5V0USP-HF CPDQC5V0-HF D1213A-01LP4-7B
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