RClamp0502A RailClamp® Low Capacitance TVS Array

PROTECTION PRODUCTS - RailClamp®

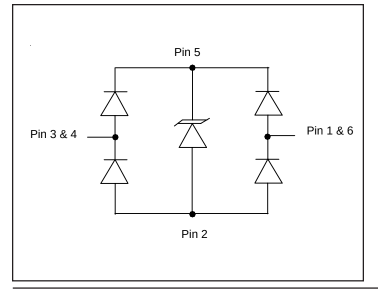
Description

The RailClamp® series consists of ultra low capacitance TVS arrays designed to protect high speed data interfaces. This series has been specifically designed to protect sensitive components which are connected to high-speed data and transmission lines from overvoltage caused by **ESD** (electrostatic discharge), **CDE** (Cable Discharge Events), and **EFT** (electrical fast transients). They are designed for use in applications where board space is at a premium. Each device requires less than 2.9mm² of PCB area and will protect two high speed data lines.

The monolithic design incorporates surge rated, low capacitance steering diodes and a TVS diode in a single package. Each line has a typical capacitance of 0.9pF to ground and 0.3pF between lines. The capacitance of each line is well matched for consistant signal balance. Signal integrity is further preserved with the flow through design. A connection to the TVS is provided for protection of external voltage busses, such as those found in USB applications. This device is optimized for ESD protection of portable electronics. They may be used to meet the ESD immunity requirements of IEC 61000-4-2, Level 4 (±15kV air, ±8kV contact discharge).

The RClamp0502A is in a 6-pin, RoHS/WEEE compliant, SC-89 (SOT-666) package. It measures 1.6 x 1.6 x 0.6mm. The leads are finished with lead-free matte tin. The small package makes it ideal for use in portable electronics such as cell phones, laptops, and digital still cameras.

Circuit Diagram



Features

- ◆ Transient protection for high-speed data lines to IEC 61000-4-2 (ESD) ±15kV (air), ±8kV (contact) IEC 61000-4-4 (EFT) 40A (5/50ns)
- ◆ Flow through design for ease of layout for high speed data line application
- ◆ Protects up to two I/O lines & power line
- ◆ Low capacitance (<0.9pF) for high-speed interfaces
- Ultra-small package requires less than 2.9mm² of PCB area
- Low leakage current and clamping voltage
- ◆ Low operating voltage: 5.0V
- ◆ Solid-state silicon-avalanche technology

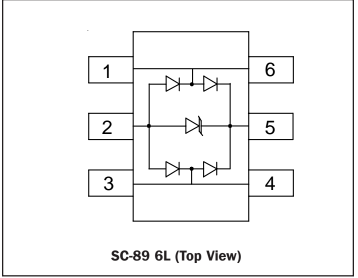
Mechanical Characteristics

- ◆ SC-89 (SOT-666) package
- ◆ RoHS/WEEE Compliant
- ◆ Lead Finish: matte tin
- Molding compound flammability rating: UL 94V-0
- Marking: A
- Packaging: Tape and Reel

Applications

- USB 2.0 High Speed
- ◆ 10/100/1000 Ethernet Ports
- High-Definition Multimedia Interface (HDMI)
- ◆ Digital Visual Interface (DVI)
- Monitors and Flat Panel Displays
- Video Graphics Cards
- ◆ IEEE 1394 Firewire Ports High Speed

Schematic & PIN Configuration





Absolute Maximum Rating

Rating	Symbol	Value	Units
Peak Pulse Power (tp = 8/20μs)	P_{pk}	50	Watts
Peak Pulse Current (tp = 8/20µs)	I _{PP}	3	А
ESD per IEC 61000-4-2 (Air) ¹ ESD per IEC 61000-4-2 (Contact)	V _{ESD}	±20 ±15	kV
Operating Temperature	T _J	-55 to +125	°C
Storage Temperature	T _{STG}	-55 to +150	°C

Note 1: Between any I/O and GND

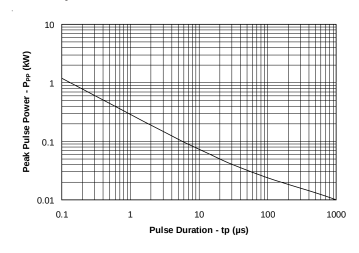
Electrical Characteristics (T=25°C)

Parameter	Symbol	Conditions	Minimum	Typical	Maximum	Units
Reverse Stand-Off Voltage	V _{RWM}	Between I/O lines to Gnd or I/O to I/O			5	V
Reverse Breakdown Voltage	V _{BR}	I _t = 1mA Between I/O lines to Gnd	6			V
Reverse Leakage Current	I _R	V _{RWM} = 5V, T=25°C Between I/O lines to Gnd or I/O to I/O			1	μΑ
Clamping Voltage	V _c	I _{pp} = 1A, tp = 8/20μs Between I/O lines to Gnd			14	V
Clamping Voltage	V _c	I _{PP} = 3A, tp = 8/20µs Between I/O to Gnd			16	V
Clamping Voltage	V _c	I _{PP} = 3A, tp = 8/20μs Between I/O to I/O			18	V
Junction Capacitance	C _j	V _R = 0V, f = 1MHz Between I/O to Gnd			0.9	pF
Junction Capacitance	C _j	V _R = 0V, f = 1MHz Between I/O to I/O		0.3	0.7	pF

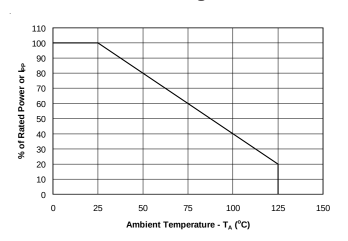


Typical Characteristics

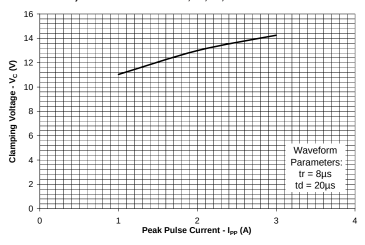
Non-Repetitive Peak Pulse Power vs. Pulse Time



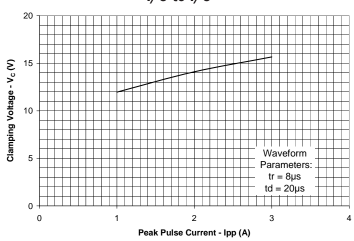
Power Derating Curve



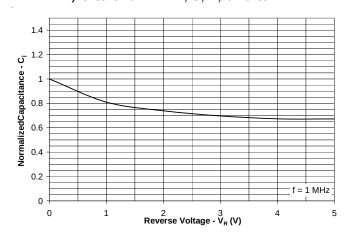
Clamping Voltage vs. Peak Pulse Current I/O to Gnd - Pin 1, 3, 4, 6 to Pin 2



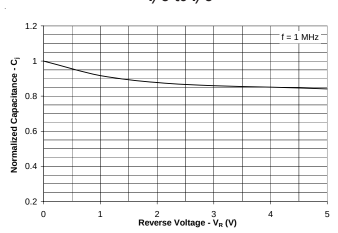
Clamping Voltage vs. Peak Pulse Current I/O to I/O



Normalized Capacitance vs. Reverse Voltage I/O to Gnd - Pin 1, 3, 4, or 6 to Pin 2



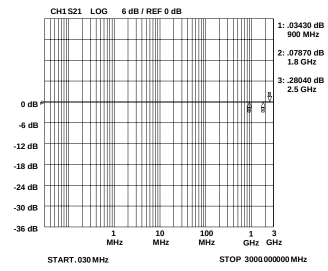
Normalized Capacitance vs. Reverse Voltage I/O to I/O



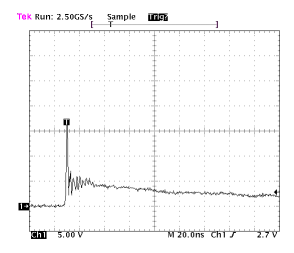


Typical Characteristics

Insertion Loss S21 (I/O to I/O)

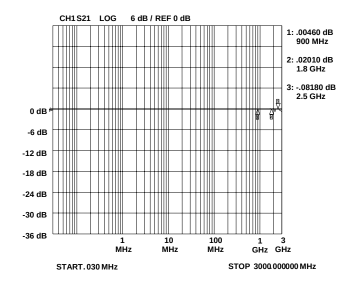


ESD Response (4kV Contact per IEC 61000-4-2)

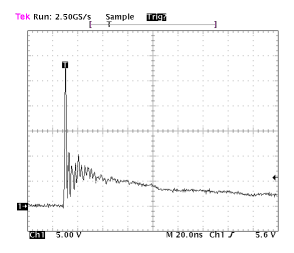


Note: Data is taken with a 10x attenuator

Insertion Loss S21 (I/O to Gnd)



ESD Response (8kV Contact per IEC 61000-4-2)



Note: Data is taken with a 10x attenuator



Applications Information

Device Connection Options for Protection of Two High-Speed Data Lines

This device is designed to protect data lines by clamping them to a fixed reference. When the voltage on the protected line exceeds the reference voltage the steering diodes are forward biased, conducting the transient current away from the sensitive circuitry. Data lines are connected at pins 1 & 6 and pins 3 & 4. Pins 5 and 2 can be connected to ground or Vcc based on application and location of those connections. The connection to ground should be made directly to a ground plane. The path length should also be kept as short as possible to minimize parasitic inductance. Figure 1 shows the layout configuration to send data input at pins 6 and 4 and output at pins 1 and 3.

This device is designed for ease of PCB layout by allowing the traces run straight through the device. Figure 2 shows the proper way to design the PCB board trace in order to use the flow through layout for two line pairs. The solid line represents the PCB trace. Note the PCB traces are used to connect the pin pairs for each I/O (pin 1 to pin 6 and pins 3 to pin 4). For example, I/O 1 enters at pin 6 and exits at pin 1 and the PCB trace connects pins 6 and 1 together. This is also true for I/O 2. The negative reference (Gnd) is connected at pin 2. The positive reference is connected at pin 5.

Universal Serial Bus ESD Protection

The RClamp0502A may also be used to protect both upstream and downstream USB ports on monitors, computers, peripherals or portable systems. Each device will protect up to one USB port (Figure 3). When the voltage on the data lines exceed the bus voltage (plus one diode drop), the internal rectifiers are forward biased conducting the transient current away from the protected controller chip. The TVS diode directs the surge to ground. The TVS diode also acts to suppress ESD strikes directly on the voltage bus. Thus, both power and data pins are protected with a single device.

Figure 1. Protection of Two Data Lines and One Power Supply Line

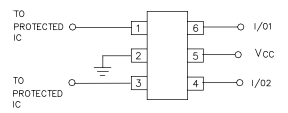


Figure 2. Flow Through Layout for Two Data Lines and one Power Line

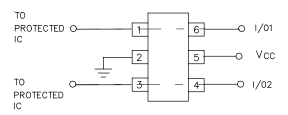
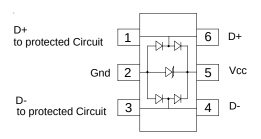


Figure 3. USB 2.0 (up to 480Mbps)
Upstream or Downstream Port Protection





Applications Information - Spice Model

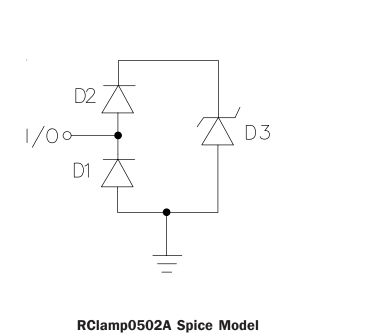
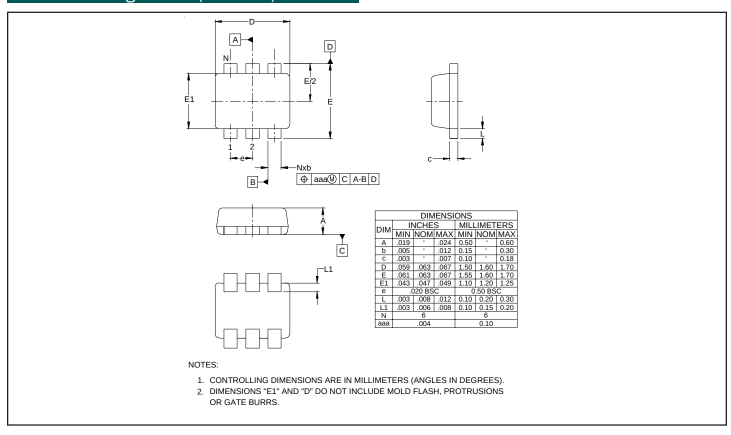


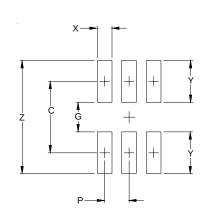
Table 1 - RClamp0502A Spice Parameters					
Parameter	Unit	D1 (LCRD)	D2 (LCRD)	D3 (TVS)	
IS	Amp	1E-20	1E-20	2.43E-13	
BV	Volt	110	20	8	
۸٦	Volt	0.67	0.67	0.64	
RS	Ohm	0.339	0.568	1.24	
IBV	Amp	1E-3	1E-3	1E-3	
C10	Farad	0.7E-12	0.7E-12	83E-12	
TT	sec	2.541E-9	2.541E-9	2.541E-9	
М		0.01	0.01	0.222	
N		1.1	1.1	1.1	
EG	eV	1.11	1.11	1.11	



Outline Drawing - SC-89 (SOT-666)



Land Pattern - SC-89 (SOT-666)



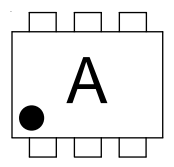
DIMENSIONS				
DIM	INCHES	ES MILLIMETERS		
С	(.057)	(1.45)		
Р	.020	0.50		
G	.024	0.60		
Х	.012	0.30		
Υ	.033	0.85		
Z	.090	2.30		

NOTES:

 THIS LAND PATTERN IS FOR REFERENCE PURPOSES ONLY CONSULT YOUR MANUFACTURING GROUP TO ENSURE YOUR COMPANY'S MANUFACTURING GUIDELINES ARE MET.



Marking

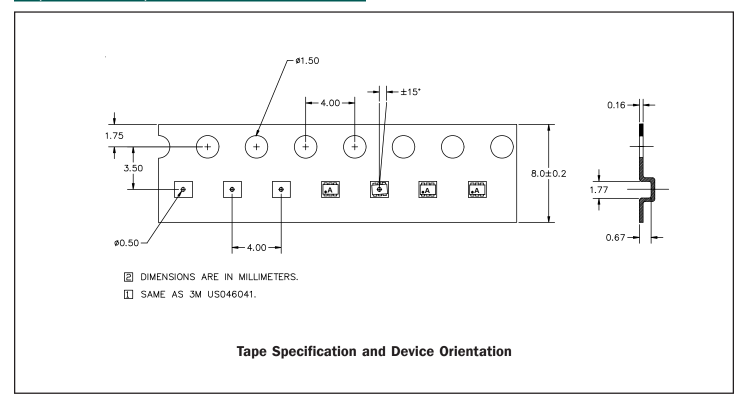


Ordering Information

Part Number	Lead Finish	Qty per Reel	Reel Size	
RClamp0502A.TCT	Pb Free	3,000	7 Inch	

RailClamp and RClamp are registered marks of Semtech Corporation

Tape and Reel Specification



Contact Information

Semtech Corporation
Protection Products Division
200 Flynn Rd., Camarillo, CA 93012
Phone: (805)498-2111 FAX (805)498-3804

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for semtech manufacturer:

Other Similar products are found below:

EBK-GS2971A-00 SC202AEVB SLVU2.8-4.T SX1211SKA868 SX8651EVKA EBK-GS6080-00 SC183CULTRT SX1243SKA915 SX1211-11SKA868 JANTXV1N5811US JANTX1N4986 JANTX1N5552 SM1231E868 GRP-DATA-JANTXV1N5806US GRP-DATA-JANS1N5811US 1N6147 EBK-GS3471-00 GRPA-DATA-JANTXV1N6463US GRP-A-DATA-JANTX1N4465 SC3BA6 SM1211E868 SX1243SKA433 SX1508BEVK SX8674EVK GS1524-CKDE3 IOT434STK1-8 IOT915STK1-8 IOT922STK1-8 SC3BH6 SX1211-11SKA915 TSDMRX-5W-EVM SX1276DVK1JAS SM1212E433 1N6138US SCH10000 TS13102_TS13103_Combo_PTO_EVM RDK-12GCONV-01 IOT9USATREF-1 1N4469 SX1272DVK1BAS SX1276DVK1IAS SA4684 SX9300EVKA SX1276DVK1KAS JANTX1N5806T/R JANTX1N5806/TR TSDMTX-5V2-EVM SX1268DVK1GAS SX1302CSS915GW1 SX1276RF1KAS