

# Multi-Channel

Silicon ESD Protector Overvoltage Protection Device

#### PRODUCT: SESD1103Q6UG-0020-090

DOCUMENT: SCD28191 REV LETTER: A REV DATE: December 6, 2011 PAGE NO.: Page 1 of 6

# **Specification Status: Preliminary**

#### **BENEFITS**

- Industry-leading lowest capacitance; provides lowest insertion loss for high speed data signals
- Industry's smallest footprint and lowest profile multi-channel ESD array helps to optimize board space
- Flow-through and single connection design helps routing PCB matched impedance high speed data lines
- Helps protect electronic circuits against damage from Electrostatic Discharge (ESD), surge and cable discharge events
- Assists equipment to pass IEC61000-4-2, level 4 testing

### **FEATURES**

- Low capacitance: 0.20 pF (typ)
- Low leakage current: 50nA @ 5V (max)
  Low clamping voltage: +9.18 / -0.8V (typ)
- Low clamping voltage: +9.187 -0.8V (typ @ (tp=8x20µs, lpp=2A)
   EOD moving rating and EOC1000 4.20
- ESD maximum rating per IEC61000-4-2 standard:
  - ± 20kV contact discharge
  - ± 20kV air discharge
- Surge: 2A (max) @ (tp=8x20µs) per IEC61000-4-2-5
- Small size and low profile: XDFN array packages 0.31mm height

### **APPLICATIONS**

- Consumer, mobile and portable electronics
- Tablet PC and external storage with high speed interfaces
- Ultra-high speed data lines
- USB 3.0/2.0, HDMI 1.3/1.4, DisplayPort, Thunderbolt (Light Peak), V-by-One HS, and LVDS interfaces
- Applications requiring high ESD performance in small DFN packages

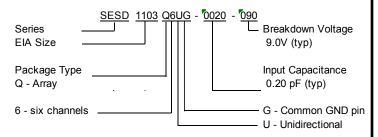
### **MATERIALS INFORMATION**



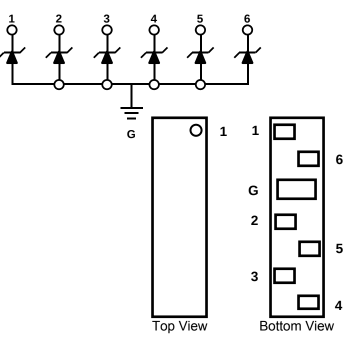
\* Halogen Free refers to: Br≤900ppm, Cl≤900ppm, Br+Cl≤1500ppm SESD devices meet MSL-1 Requirements DFN case epoxy meets UL 94 V-0



### PART NUMBERING



### SCHEMATIC AND PIN CONFIGURATION





### **DEVICE MAXIMUM RATING**

Multi-Channe	ł
--------------	---

Silicon ESD Protector Overvoltage Protection Device PRODUCT: SESD1103Q6UG-0020-090

DOCUMENT: SCD28191 REV LETTER: A REV DATE: December 6, 2011 PAGE NO.: Page 2 of 6

ESD Withstand <sup>(1)</sup> (IEC 61000-4-2, level 4)		Temperature		Peak Current (tp=8x20μs)
Contact (kV)	Air (kV)	Operating (°C)	Storage (°C)	lpp (A)
± 20	± 20	-55 to +125	-55 to +150	2.0

<sup>(1)</sup> 20kV @ ± 1 pulse; 10kV @ ± 50 pulses; 8kV @ 1,000 pulses (under IEC6100-4-2)

• Device maximum rating @ T = 25°C, unless otherwise specified

• Caution: Stress exceeding Device Maximum Ratings may damage the device

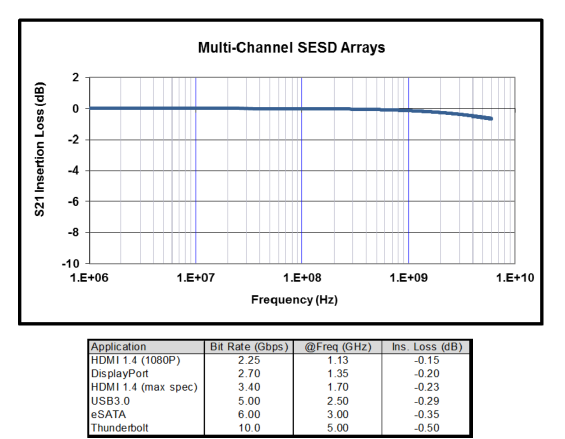
Prolonged exposure to stresses above the Recommended Operating Conditions may affect device reliability

### **DEVICE ELECTRICAL CHARACTERISTICS**

Input Capacitance @ $V_R = 0V$ , f = 3GHz, I/O to GND (pF)		Breakdown Voltage V <sub>BR</sub> @ I <sub>T</sub> =1mA (V)	Reverse Working Voltage (V)		Reverse Leakage Current I <sub>L</sub> @ V <sub>WRV</sub> =5.0V (nA)		Clamping Voltage V <sub>CL</sub> @ lpp=2.0A (V)
Тур	Maximum	Тур	Min	Max	Тур	Max	Max
0.20	0.22	+9.00 / -0.80	0	+8.00	<5.0	50.0	+9.18 / -0.80

All device electrical characteristics @ T = 25°C, unless otherwise specified

### FIGURE 1. INSERTION LOSS DIAGRAM





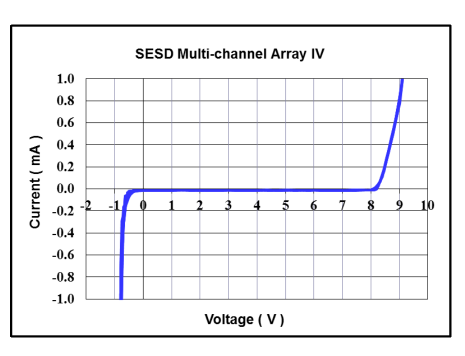
## FIGURE 2. DEVICE IV CURVE

# Multi-Channel

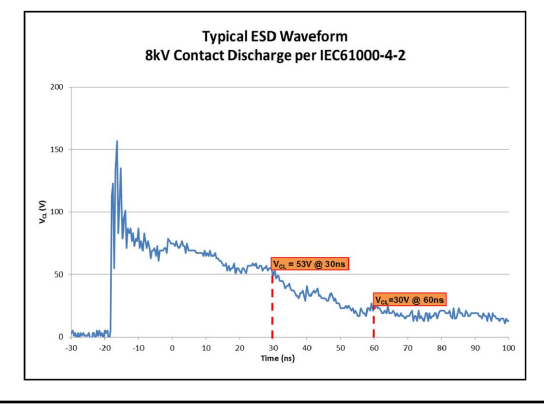
Silicon ESD Protector Overvoltage Protection Device

#### PRODUCT: SESD1103Q6UG-0020-090

DOCUMENT: SCD28191 REV LETTER: A REV DATE: December 6, 2011 PAGE NO.: Page 3 of 6

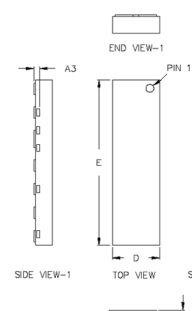


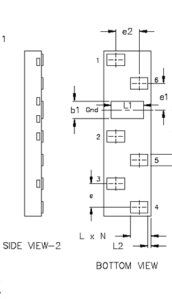
## FIGURE 3. ESD WITHSTAND





# **DEVICE DIMENSIONS**





**Multi-Channel** 

Silicon ESD Protector

**Overvoltage Protection Device** 

	SESD1103Q6UG-0020-090					
	Millimeters			Inches		
Dim	Min	Nom	Max	Min	Nom	Max
Α	0.300	0.310	0.320	0.0118	0.0122	0.0126
A1	0		0.050	0		0.002
A3		0.10 ref			0.004 re	f.
D	0.700	0.800	0.900	0.027	0.031	0.035
E	2.700	2.800	2.900	0.106	0.110	0.114
b	0.150	0.200	0.250	0.006	0.008	0.010
b1	0.250	0.300	0.350	0.010	0.012	0.014
L	0.300	0.350	0.400	0.012	0.014	0.016
L1	0.500	0.550	0.600	0.019	0.021	0.023
L2	0.05 BSC			(	).002 BS	SC
е	0.40 BSC 0.016 BSC			SC		
e1	0.45 BSC			(	).018 BS	SC
e2	0.40 BSC			0.016 BSC		
Ν	6 6					

BSC - Basic Spacing between Centers

3X F = 6X D = 6X C = 1

A1 J

**RECOMMENDED LANDING PATTERN:** 

PAD LAYOUT

SESD Landing Pad Layout						
7 Pin 6-ch Miniature FT Array						
Symbol	Symbol Millimeters					
Α	0.80	0.031				
В	2.80	0.110				
С	0.35	0.014				
D	0.30	0.012				
E	0.45	0.018				
F	0.10	0.004				
F1	0.15	0.006				
G	0.40 BSC	0.016 BSC				
G1	0.40 BSC	0.016 BSC				

### PACKAGING

Packaging	Tape & Reel	Standard Box
SESD1103Q6UG-0020-090	5,000	25,000

### PRODUCT: SESD1103Q6UG-0020-090

DOCUMENT: SCD28191 REV LETTER: A REV DATE: December 6, 2011 PAGE NO.: Page 4 of 6

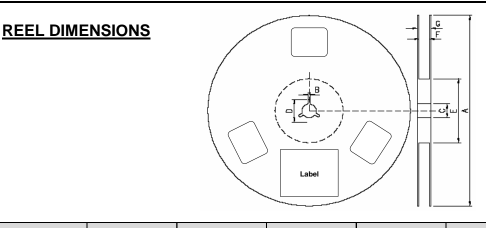


# **Multi-Channel**

Silicon ESD Protector Overvoltage Protection Device

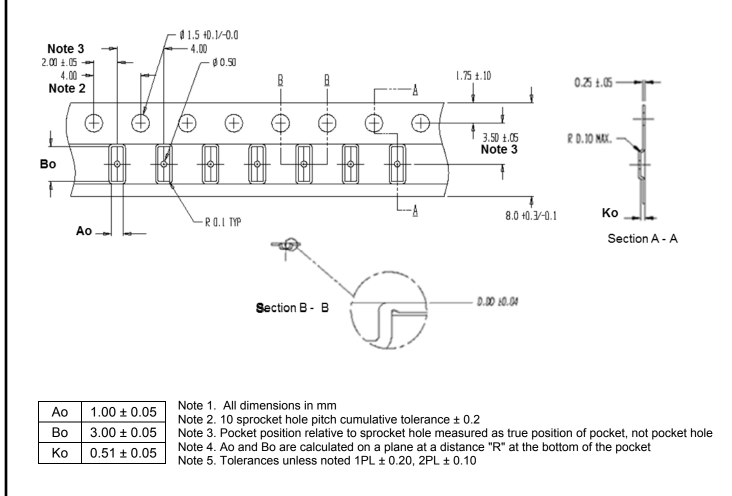
#### PRODUCT: SESD1103Q6UG-0020-090

DOCUMENT: SCD28191 REV LETTER: A REV DATE: December 6, 2011 PAGE NO.: Page 5 of 6



Dimensions	Α	В	С	D	E	F	G
(mm)	180.0 ± 1.5	2.3. 0 ± 0.2	13.0 + 0.5 / -0.2	17.3 ± 0.2	60.5 ± 1.5	8.4 +1.5/-0.0	14.4 (max)

## **CARRIER TAPE DIMENSIONS**





# Multi-Channel

Silicon ESD Protector Overvoltage Protection Device

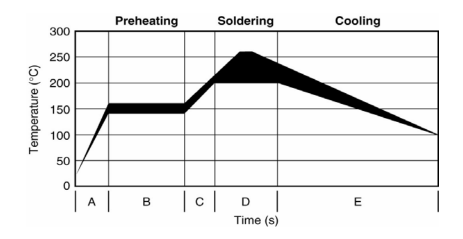
#### PRODUCT: SESD1103Q6UG-0020-090

DOCUMENT: SCD28191 REV LETTER: A REV DATE: December 6, 2011 PAGE NO.: Page 6 of 6

## SOLDER REFLOW RECOMMENDATION

А	Temperature ramp up 1	From ambient to Preheating temperature	30s to 60s
В	Preheating	140°C - 160°C	60s to 120s
С	Temperature ramp up 2	From Preheating to Main heating temperature	20s to 40s
D	Main heating	at 200°C at 220°C at 240°C at 260°C	60s ~ 70s 50s ~ 60s 30s ~ 40s 5s ~ 10s
E	Cooling	From main heating temperature to 100°C	4°C/s (max)

## FIGURE 4. REFLOW PROFILE



All information, including illustrations, is believed to be accurate and reliable. Users, however, should independently evaluate the suitability of and test each product selected for their application. Tyco Electronics Corporation and/or its Affiliates in the TE Connectivity Ltd. family of companies ("TE") make no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. TE only obligations are those in the TE Standard Terms and Conditions of Sale and in no case will TE be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of its products. Specifications are subject to change without notice. In addition, TE reserves the right to make changes to materials or processing that do not affect compliance with any applicable specification without notification to Buyer. Without expressed or written consent by an officer of TE, TE does not authorize the use of any of its products as components in nuclear facility applications, aerospace, or in critical life support devices or systems.

#### TE Connectivity, TE Connectivity (logo), and TE (logo) are trademarks.

Other logos, products and /or company names might be trademarks of their respective owners.

© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All rights reserved.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for te connectivity manufacturer:

Other Similar products are found below :

570416-000 CLTEQ-M81CE-SSRELAY-4-20V 4-1633138-8 D38999/24FJ4AN 4-1195131-0 650069-000 SMD100-2 2EDL4CM DTS20W19-11PD-3028 DTS20W19-11PD-3028-LC DTS20W19-32SD-3028-LC DTS20W19-32SD-3028 NC6-P104-06 TXR64AB90-3616AI DTS26F21-41HE DTS26F21-41AE DTS26F21-41PE-LC DTS26F21-11SE-3028-LC D38999/24WF32JE D38999/24WF32SE-LC DTS24W19-32HE D38999/20JB35HA D38999/24WJ20PA 164-8033-08 D38999/24FF32JE D38999/24FF32SE-LC D38999/24WF32JB D38999/24WG11HA D38999/24WG11HN MS27467T21F11H DJT16E21-11HA DTS24F19-32HE 1-532955-3 DTS20W19-32SA-3028-LC DTS24F19-11SC-3028-LC DTS24F19-11SC-3028 DJT14E13-98HB D38999/20WC8BB 1-330599-5 DTS24F21-41HN-LC DTS24F21-41HN DTS24F21-41AN DTS24F21-39HN DTS24F21-41PN-LC AFD50-10-6SN-1A-LC DJT10F17-26HC DTS24W19-32HB ACT20JE99HA DJT10E17-26HC DJT10E17-26HN