







Description

CsI(TI) MegaPixel CsI-28x51c-SiPM-T is a traditional scintillator based solid state radiation detector made in the USA. Our proprietary encapsulation processes improve scintillation properties of CsI and combine them with all the benefits of cutting edge SiPM technology. Build-in temperature sensor allows precise monitoring of SiPM/crystal temperature. CsI-28x51c Scintillation Detector Assembly includes 28x28x50.8 mm CsI(TI) crystal coupled to 4x4 MicroFJ SiPM array with T-sensor on the back side of the carrier board.

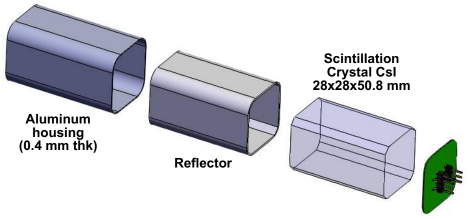
Specifications					
Shape	Cuboid				
Detector type	CsI(TI)				
Detector size	28x28x50.8 mm				
Energy range	From 10 keV				
Typical resolution	6% at 662 keV				
Typical sensitivity to gamma radiation, cps/(µSv·h-1)	780 (¹³⁷ Cs) 590 (⁶⁰ Co)				
Readout	4x4 6mm SiPMs				
Dimensions	31x31x64 mm				
Weight	200 g				
Additional Features	Fast and standard outputs. Integrated temperature sensor				

10000

Benefits

MegaPixel CsI-28x51c-SiPM-T

- High sensitivity 40 cc of CsI scintillator
- Ultra compact design
- Fully solid state detector not sensitive to magnetic field
- Low bias requirements: 26-32V
- High signal amplitude (can be used without preamp)
- Sensor for Temperature-compensated Multichannel Analysis
- Operating temperature: -40 to 55 °C



5000 - 5.3% 5.3% 5.3% Energy, keV

Csl(Tl) inorganic scintillation crystals have

Cs-137

moderate light output of 55,000 photons/MeV, primary decay time about 1000 ns, reasonable density of 4.51 g/cc, and peak emission wavelength about 550 nm. Cesium lodide scintillators are only mildly hydroscopic and do not easily crack under stress. Energy resolution of CsI-28x51c-SiPM-T is typically near 6% at 662 keV.



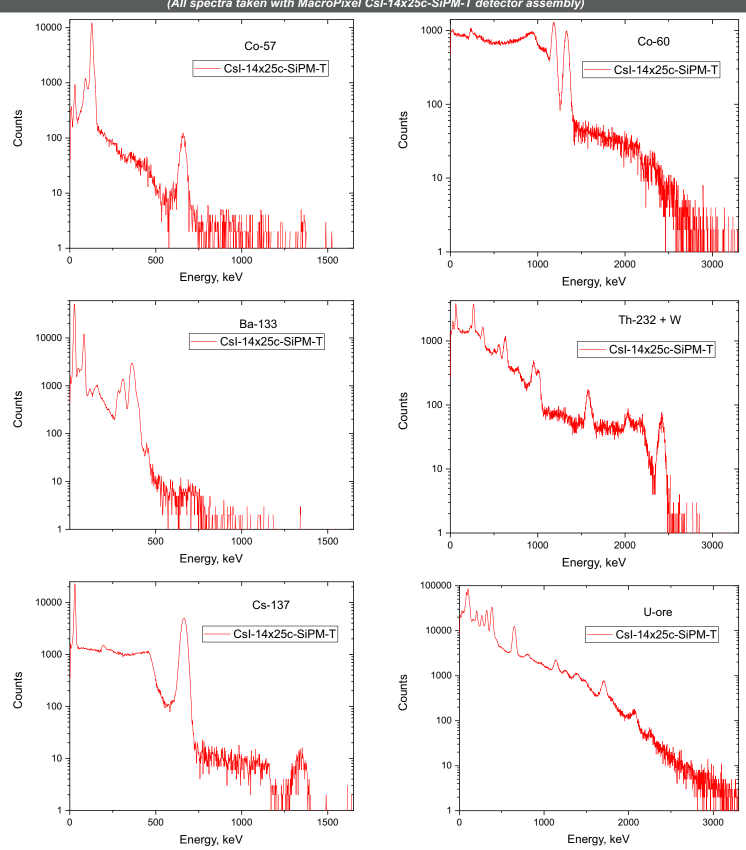
Standard and Custom Radiation Detectors CapeScint 6 Huron Dr. Suite 1B Natick, MA 01760 | +1 (508) 653-7100 www.capescint.com | sales@capescint.com







Unambiguous Identification with CsI Scintillator (All spectra taken with MacroPixel CsI-14x25c-SiPM-T detector assembly)

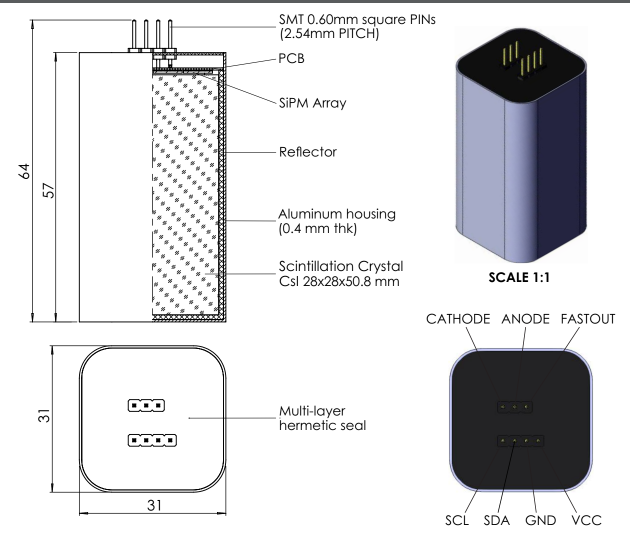




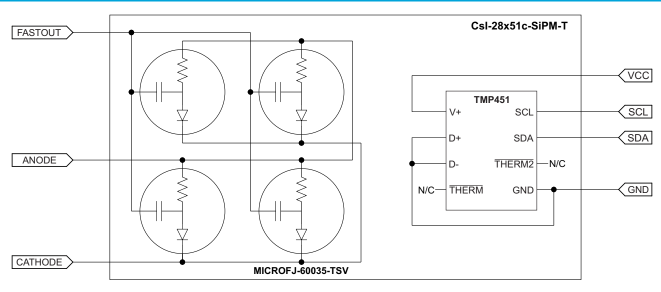




2D drawing



Block Diagram









Biasing Alternatives & Signal Polarity

This Appendix lists all of the possible ways in which a J-Series SiPM can be biased. For each biasing arrangement, the standard and fast signal polarities are given. **A** and **B** are the recommended configurations. **C** and **D** will work, but are not recommended for use with the fast output. The following abbreviations are used throughout:

Vbias = bias voltage

Sout = standard output

Fout = fast output

Rs = load resistor for the standard output

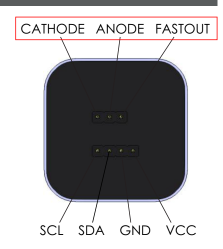
Rf = load resistor for the fast output

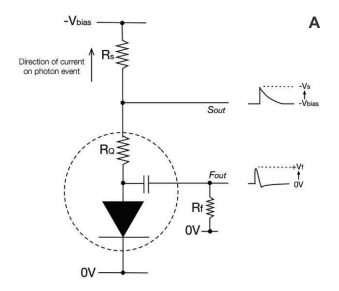
Vs = standard output voltage

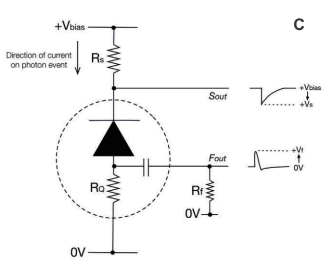
Vf = fast output voltage

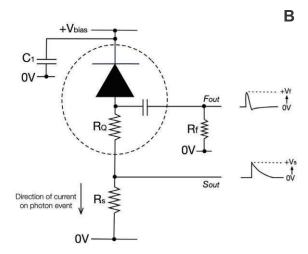
Rq = quench resistor (included on the SiPM die)

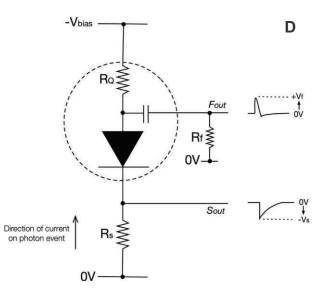
C1 = decoupling capacitor 10nF (50V), low ESR, ceramic











Ref.: J-Series High PDE and Timing Resolution, TSV Package, Datasheet, SensL









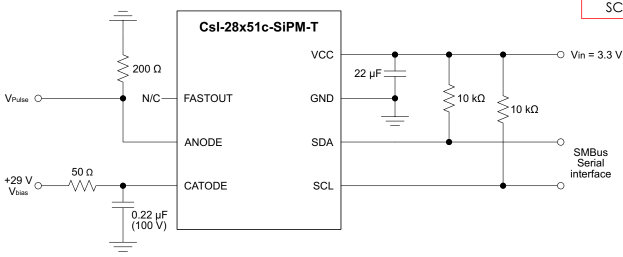
TMP451 Temperature Sensor

The TMP451 device is a high-accuracy, low-power remote temperature sensor monitor with a built-in local temperature sensor.

- ±1°C Accuracy Diode
- 1.7-V to 3.6-V Supply and Logic Voltage Range
- 27-µA Operating Current
- The temperature is represented as a 12-bit digital code
- Two-Wire and SMBus™ Serial Interface
- The sensor is (SANs) specified for operation over a supply voltage range of 1.7 V to 3.6 V and a temperature range of -40°C to 125°C.

CATHODE ANODE FASTOUT SCL SDA GND VCC

Typical Application



Pin Functions

PIN NAME	TYPE	DESCRIPTION	
SCL	Digital input	Serial clock line for SMBus. Input; requires pullup resistor to voltage between 1.7 V and 3.6 V if driven by open-drain output.	
SDA	Bidirectional digital input-output		
GND	Ground	Supply ground connection.	
VCC	Power supply	Positive supply voltage, 1.7 V to 3.6 V.	

Absolute Maximum Ratings

Over operating free-air temperature range, unless otherwise noted. (1)

	MIN	MAX	UNIT
Power supply (VCC)	-0.3	3.6	V
Input voltage (SDA and SCL)	-0.3	3.6	V
Input current		10	mA
Operating temperature	-55	127	°C
Junction temperature (TJmax)		150	°C
Storage temperature (Tstg)	-60	150	°C

⁽¹⁾ Stresses above these ratings may cause permanent damage. Exposure to absolute maximum conditions for extended periods may degrade device reliability. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those specified is not implied.

Recommended Operating Conditions

Over operating free-air temperature range (unless otherwise noted)

	MIN	NOM	MAX	UNIT
Supply voltage	1.7	3.3	3.6	V
Operating free-air temperature (TA)	-40		125	°C

Ref.: TMP451 / SBOS686A – JUNE 2013 – REVISED DECEMBER 2014 / Texas Instruments



Standard and Custom Radiation Detectors







About CapeScint

CapeScint is a subsidiary of CapeSym, Inc. a multi-faceted company with 100+ years of combined experience in scintillators, semiconductors, and radiation detection instruments. CapeScint has its warehouse facilities and customer support staff located in Greater Boston Area, Massachusetts, USA.

Founded in 1992 as Cape Simulations, CapeSym, Inc. is now a multi-faceted company offering novel technical crystals and detectors for nuclear detection, including ScintiClear $\operatorname{Srl}_2(\operatorname{Eu})$ and ElpasoLight $\operatorname{CLYC}(\operatorname{Ce})$ scintillators. In addition, CapeSym offers radiation detection instruments and equipment through www.zievert.com.





Our ongoing R&D leverages decades of experience in crystal growth, solid state physics, analytical chemistry, materials science, thermo-fluid transport, and engineering design. CapeScint as a subsidiary of CapeSym, Inc. has a long history working with the US Government as a contractor and as a supplier of essential goods and services. During the last 30 years CapeSym, Inc. and supported missions of multiple US Government agencies including NASA, MDA, USAF, DoE, DTRA, NIH, CWMD, and US Navy.





Design and specifications are subject to change without notice

