

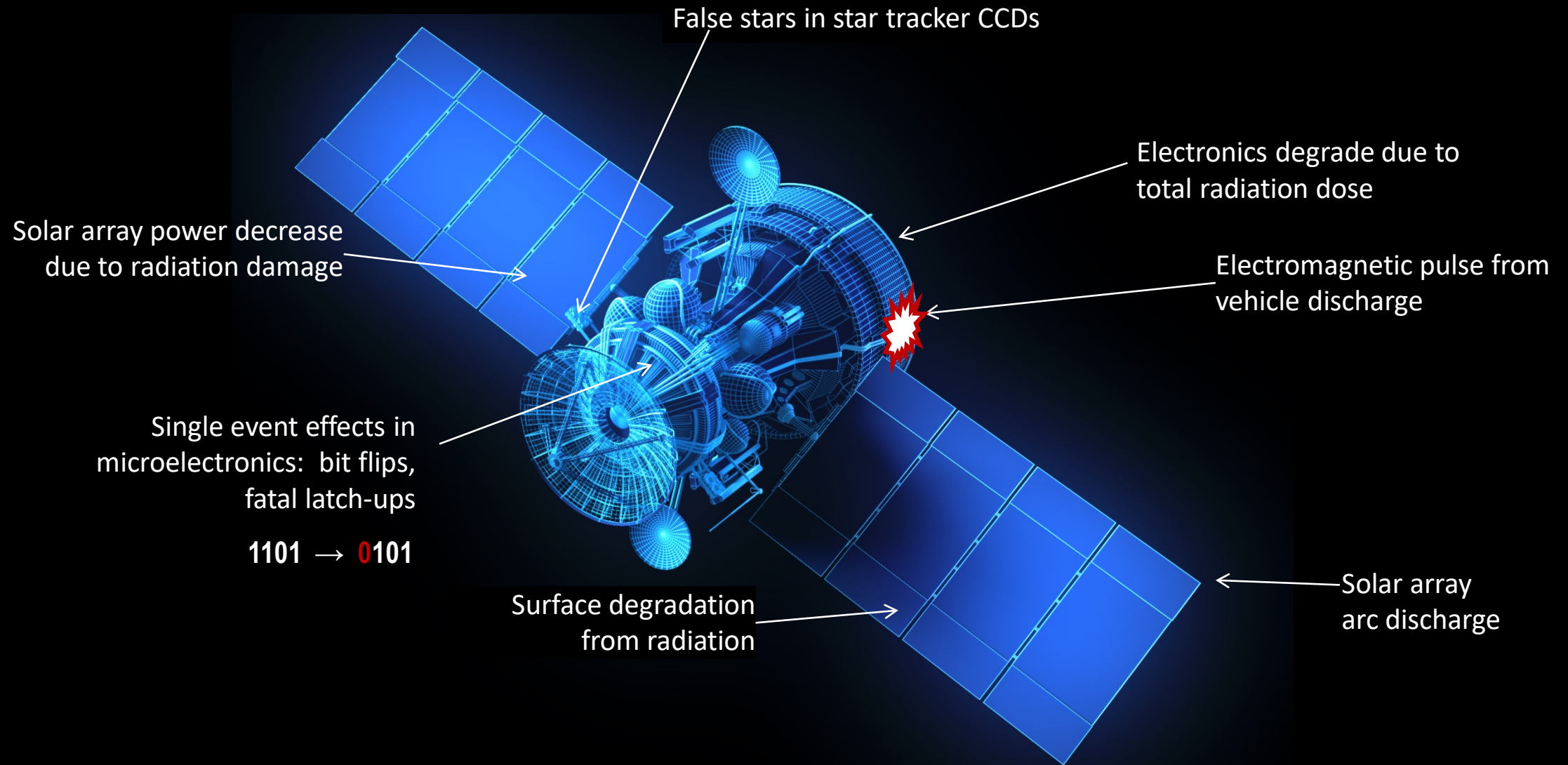


TELEDYNE
DEFENSE ELECTRONICS
Everywhere **you** look™

Teledyne e2v HiRel
Space Sensor Product Line ⚡ April 2021



Radiation Effects on Spacecraft



Micro Dosimeter for Space

- **Problem:**

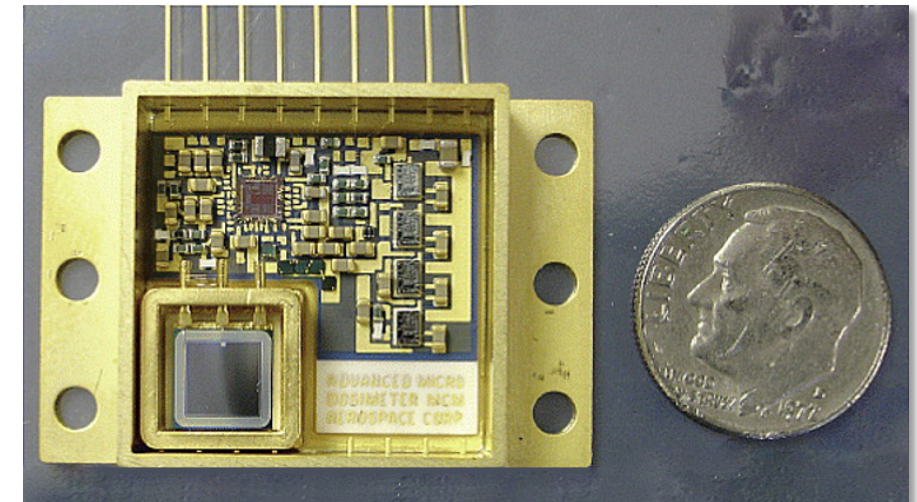
- Electronics degrade with accumulation of radiation dose

- **Solution:**

- Teledyne's radiation Micro Dosimeter is tailored to problems of satellite anomaly attribution
- Small enough to place at multiple locations near sensitive avionics

- **Situation Awareness:**

- Feeds Real time data to operator
- Alerts for hazardous conditions (radiation events)
- Alarms for hostile action
- Anomaly diagnosis in REAL TIME
- Allows operator to power down until condition passes



Dosimeter Missions

- 2009: NASA Lunar Reconnaissance Orbiter: Lunar Orbit
- 2009: NASA International Space Station: LEO
 - MISSE-7B test bed
- 2009: NRL & Boeing, LEO
- 2011: Rapid Pathfinder “Deal” mission in Polar Orbit
 - First feedback for improving electron and proton environmental models
- 2012: NASA Van Allen Probes: GTO
 - Dosimeters in the Relativistic Proton Spectrometer (RPS)
 - Inner Van Allen belt environment
- 2013: Miniature Array of Radiation Sensors (MARS): LEO
 - International Space Station
- 2013: ARMAS (NASA Hi Altitude Aircraft)
 - NASA Dryden DC-8; Altitude 1 – 12 km
 - 29 Successful flight missions
- 2014: SMC AeroCube6: LEO
- 2016: 18 Air Force/SMSC
 - Hosted Payload/47+ Dosimeters
 - IridiumNEXT Constellation/SpaceX Falcon 9: LEO



Lunar Reconnaissance Orbiter

Image credit: NASA

Dosimeter Missions

- 2015-18: NASA Langley
 - Shields-1 Cubesat – 18 Dosimeters
 - Potential Manifest:
 - Commercial GTO/US/Late 2015: GTO
 - Commercial SHERPA or DARPA/US/Late 2015: Polar LEO
 - Wordview-4/Atlas V/Mid 2016: HEO
 - ICESAT-2/Delta II /2017: Polar LEO
 - Exploration Mission -1/SLS/2018: HEO
- 2017: AFRL Kirtland AFB
 - Radiation Hazard and Awareness Sensor (RHAS)
 - GEO Satellite
- 2017: NASA Ames
 - BiSentinel/4 Dosimeters: Mars orbit
- ...And many more...

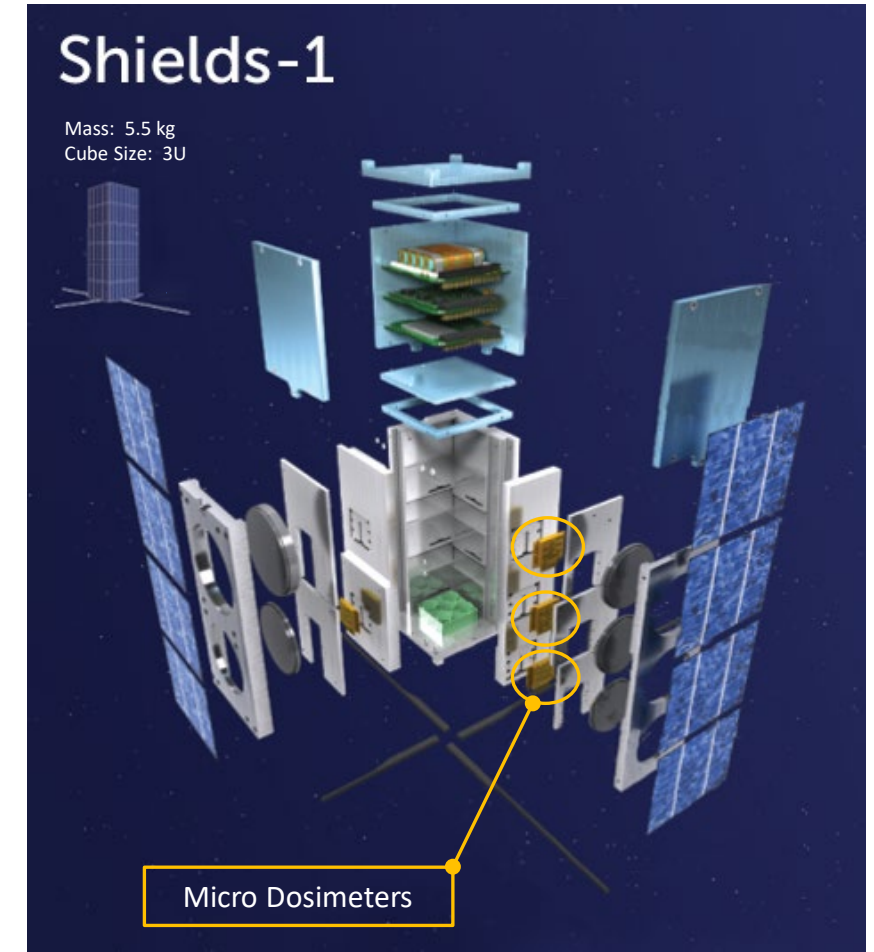


Image credit: NASA

Dosimeter Variants

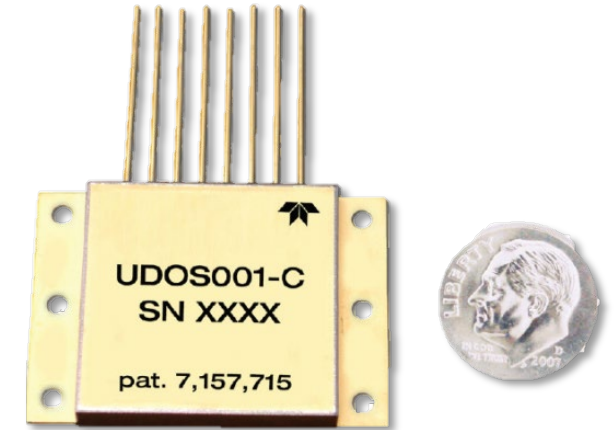
- Standard Dosimeter MedLET μ DOS-001

- Directly measures total ionizing dose (TID)
- Measurement range up to 40 krad
- Responds to Electrons and Protons
- Electron incident energy threshold is ~ 400 keV
- Proton incident energy threshold is ~ 12 MeV
- Internal energy threshold is ~ 100 keV
 - This is the energy that is needed to be absorbed by the detector to trigger
- Mechanical dimensions: 1.4" X 1" X 0.04"
- 20 grams in weight
- 10 mA from 13 Vdc to 40 Vdc input
- Operating Temperature: -30°C to 40°C
- Commercial and Class H equivalent screening available

- Features/Benefits

- Provides total mission dose to aid in diagnosis of spacecraft anomalies that result from changes in environmental fluxes
- It can be integrated to standard spacecraft housekeeping systems

- Note: μ DOS-007 also available - as above but with extended -30°C to 70°C temperature range



[Download datasheet](#)



Frequently Asked Questions



Frequently Asked Questions

General Performance:

Q: What kind of radiation does the Dosimeter measure?

A: Electrons, Protons, Beta, Gamma Ray, X-Ray

Q: How much radiation does it measure?

A: 14 uRads to 40 kRads

Q: What is the survivability (max. radiation exposure)?

A: 40 kRads



Frequently Asked Questions

Electrical:

Q: How much do I have to regulate the power supply?

A: Unregulated power between 13 V and 40 V is acceptable

Q: Do I need current limiting in my circuit?

A: No current limiting is necessary for power input

Q: What is the linearity of input vs. output?

A: +/- 20% is the spec. Average is 2.2%

Q: What if my voltage regulation exceeds +/-5%?

A: As long as voltage is within 13 V and 40 V it is okay

Q: How do we measure the output?

A: It is a direct translation of radiation to voltage in 0 to 5 V range



Frequently Asked Questions

Mechanical:

Q: How do I mount the device?

A: 6 mounting holes are provided. Mounting/location must ensure the temperature of the device will not exceed specifications

Q: Is thermal grease required for mounting?

A: Not required, power dissipation is very low

Q: Does torque have any affect on the device?

A: Torque has no effect if within the screw specification

Q: What affect does vibration and shock have on the device (will it survive Launch and Pyro shock – or separation)?

A: It will withstand shock & vibration as required in MIL-PRF 38534 Class H

Reliability:

Q: Does temperature affect accuracy of the device?

A: The device will meet all performance specifications within the operating range on the datasheet

