

## Ruggedized Integrable Detector Module

### **Features**

- √ Fast and portable imaging spectrometer
- ✓ Ready to use in only 90 s
- √ Rapidly identifies gamma-ray sources
- ✓ Real-time spectroscopy, imaging, and ID
- ✓ Discrimination between background and sources of interest in less than 20 s
- Precision overlay of gammaray and optical images
- ✓ Images both point and distributed sources
- ✓ Option for ≤0.8% FWHM energy resolution at 662 keV and interaction-by-interaction resolution of ≤0.65% FWHM
- ✓ Coded-aperture capable

Integrate H3D's ruggedized detector module for your application. This box contains everything you need for high-resolution spectroscopy and isotope-specific imaging.

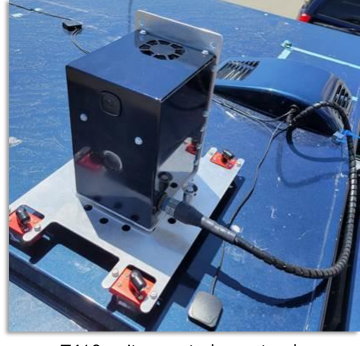
#### Perfect for integration with:

- Vehicles
- □ Drones
- Robots
- Monitoring stations
- Other sensor suites

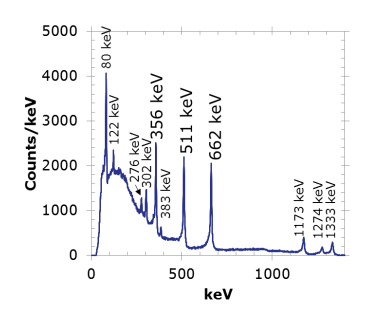


Containing the most advanced room-temperature semiconductor technology to achieve spectroscopic performance competitive with cryogenically-cooled detectors, the detector module has:

- ☐ Compact and light-weight size
- □ Fast startup
- Weather-resistant and durable design







### About H3D, Inc.

H3D® is commercializing CZTradiation-imaging based 3D technologies for nuclear power CBRNE, defense homeland security, and medical applications. A 2011 spinout from the University Michigan, we have performed sponsored research for the Defense Threat Reduction Agency, Department of Energy NA-22, and National Institutes of Health. Visit us h3dgamma.com to view our entire selection of products for your application. Our team has over 100 years of combined experience Compton in Imaging, CZT readout, and system integration. We are privately held, market-driven, and committed to providing our customers with the highest performance and most userfriendly instruments possible.

# High-Resolution Option (T410+)

Improved energy resolution of ≤0.8% FWHM at 662 keV (coincident interactions combined) and ≤0.65% FWHM at 662 keV (coincident interactions separated)

## Spectroscopy-Only Option (T400S)

Remove radiation-imaging and optical camera. Also available as T400S+ with higher resolution.

#### **Shielded Option (T410P)**

Add shield material to all but forward side to reduce background. Add 2.14 lbs (1.0 kg). Also available as T400SP, T400SP+, and T410P+.

### **T410 Base Specifications**

Note: Custom designs also available

Dimensions: 6.20 in x 6.04 in x 8.57 in (15.7 cm x 15.3 cm x 21.8 cm)

Weight: 8.7 lbs (3.9 kg)

Ingress Protection: IP67

Power Supply: 24 VDC, 75 W peak

Operating Temperature: -40° C to 50° C (-40° F to 122° F)

Operating Humidity: 0-100% System Cooling: Integrated fan

Energy Resolution: ≤1.1% FWHM at 662 keV

≤0.9% FWHM at 662 keV (coincident interactions separated)

Energy Range: 50 keV to 3 MeV (spectroscopic) 250 keV to 3 MeV (Compton imaging)

50 keV to 250 keV (coded-aperture imaging; optionally up to

3 MeV with lower efficiency)

Optical Field of View: 90° horizontal, 68° vertical; full color

Compton Field of View: 4n (360°) omnidirectional

Angular Precision: ±1° source localization for all 4π (real time)
Angular Resolution: ~30° FWHM for all 4π (real time; >250 keV)
~20° FWHM for all 4π (post processing; >250 keV)

Crystal Volume: >19 cm<sup>3</sup> CZT (CdZnTe)

Sensitivity: Detects 10- $\mu$ Ci <sup>137</sup>Cs at 1 m (~3  $\mu$ R/hr) in <22 s

(in natural background)

Localize point source of <sup>137</sup>Cs producing ~3 µR/hr in <90 s

Count-Rate Limit: 1 rem/hr (10 mSv/hr), front bare-137Cs equivalent

Startup Time: 90 s at 23° C (73° F)

Isotope Library: Select from 3573 ENDF isotopes & user defined; unlimited

Communication: Ethernet

Warranty: 2 years (includes annual recalibration and software updates)



Four T410 units mounted on a truck.



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