

Coplanar Grid

Coplanar Grid

CZT-based, Room Temperature, High-resolution Radiation Detector

Co-Planar Grid Detectors (CPG) are CZT-based, room temperature, large volume, high resolution, gamma ray detectors for nuclear spectroscopy applications.

The eV-CPGTM detectors combine a large volume CZT detector and associated electronics into a portable design. These detectors are available in sizes of $10x10x10mm^3$ and $15x15x7.5mm^3$. Other larger sizes are available.

The CPG electrode design provides the basis for a significant increase in the size and detection efficiency of CZT detectors while achieving extremely high energy resolution. eV-CPG[™] detectors are ideal for applications requiring high efficiency, high resolution, room-temperature operation. Their compact size and rugged design allows their use in harsh or restrictive environments. The energy resolution of the CPG detectors varies with the active volume of the CZT crystal.

eV Products has made it easy by having CZT crystal growth, detector design, electronic design and manufacturing in our factory to provide a unique combination of technology and capability.

The application of the CPG electrode structure creates an electron-only collection device that allows for a reduction in tailing caused by the trapping of charge in the CZT crystal. For this technique the anode is divided into 2 sets of connected electrode grids, with each set coupled to an independent preamplifier. One set of grids (the collecting anode) is held at a slightly more positive potential than the non-collecting set.

The preamplifiers are then connected to a differential amplifier and the resulting signal is fed to an external shaping amplifier via supplied cables.

Applications:

- Homeland Security
- Remote portable sensors
- Isotope identification
- Lab based gamma-ray spectroscopy
- Health Physics
- Medical diagnostics

Features

Excellent energy resolution

Coplanar Grid



Specifications:

Detector size:	10x10x10mm ³ - eV part #165597-06
Resolution:	<2 to 4% FWHM @ 662keV
Energy range:	30keV to 1.3MeV
Operating temperature range:	+10° to +35° C standard - all measurements taken at 25°C
Housing dimensions	38.1mm dia. x 159.5mm length
Connects to standard NIM bin electronics	
Electronics requirements:	
- CPG detector input requirements:	+/-12VDC, HV bias (negative 500V to negative 2000VDC), and ground.
- Signal output:	Tail pulse with negative polarity; $\sim 600 ns$ rise time and $\sim \! 700 \mu s$ fall time