



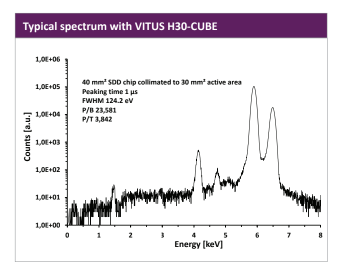


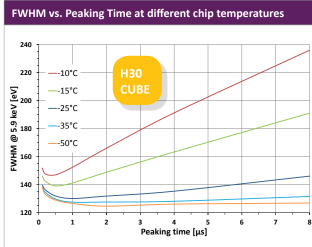
H30 VITUS

X-ray Silicon Drift Detector

- Ultra-low-capacitance ASIC (CUBE) as first amplification stage
- Excellent energy resolution at very short peaking times down to 0.1 μs
- Very high count rate capability up to 2 Mcps
- Operable at up to +50 °C heat sink temperature with outstanding performance
- Best in class peak to background > 20,000 typ.
- Very short signal rise times
- High cooling performance of built-in TEC
- Fully RoHS compatible

| Guaranteed Specifications | | |
|--------------------------------------|-------------------|--|
| First stage amplification | ASIC | |
| Energy resolution | ≤ 129 eV | |
| Peak to background | > 15,000 | |
| Peak to tail | > 2,000 | |
| Optimal peaking time at max. cooling | 1 μs | |
| Absorption depth Si | 450 μm | |
| Peak shift stability up to 100 kcps | < 1 eV | |
| Max. input count cate | 2,000 kcps | |
| Window Be DuraCoat Plus | 8 μm | |
| Cooling performance | ΔT > 75 K | |
| On-chip collimator | multilayer | |
| Ordering code V5C2T0-H | V5C2T0-H30-ML8BEV | |



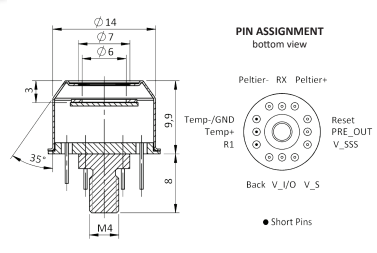












| Typical SDD parameters | Voltages | Currents |
|--------------------------------|--|-------------|
| Ring 1 (R1) | -20 V ± 5 V | 10 μΑ |
| Ring X (RX) | -130 V ± 20 V | 10 μΑ |
| Back | -60 V ± 5 V | <1 nA |
| Peltier element (Be window) | 3.6 V | 700 mA max. |
| Temperature monitor | NTC thermistor $10 k\Omega$ @ $25 ^{\circ}\text{C}$ *(application note with linearization circuit available) | |
| Output signal | ramped reset type | |
| Output gain | 1.6 mV/keV ± 20 % | |

| Description |
|---|
| The <u>VI</u> TUS <u>Amp</u> lifier is a combination of a VITUS SDD and a low noise preamplifier circuit, encapsulated in a compact aluminum housing, functioning as an appropriate heat sink. A standardized FFC flex cable connector is integrated. Customized versions for you individual application are also available on request. The VIAMI module can be equipped with all VITUS SDDs from H7 to H50. |
| The AXAS-A is an <u>a</u> nalogue, vacuum-compatible spectroscopid detector system with regulated power supplies, TEC controlle and low-noise preamplifier. This detector system can be equipped with all VITUS SDDs from H7 to H50. The standard finger length is 100 mm, other lengths from 35 to 200 mm are available on request |
| The AXAS-D is a completely digital, vacuum-compatible spectroscopic detector system. The AXAS-D consists of regulated power supplies TEC controller, low-noise preamplifier and features, in addition to the AXAS-A, the KETEK digital pulse processor DPP2. This detector system can be equipped with all VITUS SDDs from H7 to H50. The standard finger length is 100 mm, other lengths from 35 to 200 mm are available on request. |
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For all VITUS SDDs up to the H50 a specially designed clip-on protection cap is available. It provides an additional external multilayer collimator to prevent the SDD cap's material excitation (Nickel). In addition, it further improves P/B and P/T of the detector by preventing the undershooting of the internal multilayer collimator (setup geometry dependent). The EMLCOL also provides an additional protection of the VITUS entrance window.

