H2GCROC: ASIC for SiPM readout of the CMS High Granularity Calorimeter.

- Radiation-hardened TSMC 130nm CMOS chip.
- 72 reading out standard channels, 2 channels for MIP calibration, and 4 channels not connected for common-mode noise estimation.
- Current conveyor (CC) attenuation at the input from 0.025 to 0.325.
- Charge information with time over threshold (ToT) [200 ns and 50 ps resolution].
- Charge measurement range from 160 fC to 320 pC.
- Time of arrival (ToA) measurement [25ps resolution].
- Leakage current compensation up to 1.2 mA.

- Calibration circuit for internal or external injection.
- Compensation for sensor gain between channels.

Single-photon pixels measured with default configuration and phase 13 selected.

*All measurements performed with H2GCROCV3 ASIC.