MicroDXP Vega Handel API

XIA Software Engineering

August 20, 2020

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This document describes Handel API changes introduced for the MicroDXP Vega. For a full list of MicroDXP features please refer to handel-microdxp (Handel Programmer's Guide - microDXP) and handel-api (Handel API Manual) in the docs folder.

MicroDXP and Vega related constants are defined in psl_udxp.h.

A compatible MicroDXP Vega must be connected to call the vega specific API items, otherwise Handel will return error XIA_NOSUPPORT_VALUE.

Acquisition Values

high_voltage (double) The DAC control voltage defined in Volts, range from 0 to 2.5 (UDXP_HV_MAX). This value reverts to 0 after a power cycle and needs to be reset.

Run Data

The default list of run data now represent data from when GATE = 0 (Ungated), while several new run data types are added, with suffix " $_$ gated" to return data collected when GATE = 1 (Gated).

mca_length (unsigned long) The current size of the MCA data buffer for the specified channel. For Vega the maximum mca data buffer is 4096 (VEGA_MAX_NUM_BINS)

mca (unsigned long *) mca_gated (unsigned long *): The MCA data array for the specified channel. The caller is expected to allocate an array of length "mca_length" and pass that in as the value parameter when retrieving the MCA data.

module_statistics_2 (double *) module_statistics_gated (double *): Returns an array containing statistics for the module. The caller is responsible for allocating enough memory for at least 9 elements and passing it in as the value parameter. The returned data is stored in the array as follows: [runtime, trigger_livetime, energy_livetime, triggers, events, icr, ocr, underflows, overflows]

livetime (double) **livetime_gated** (double): The calculated energy filter livetime, reported in seconds.

 ${\bf realtime}\ (double)\ {\bf realtime_gated}\ (double):$ The runtime, reported in seconds.

input_count_rate (double) input_count_rate_gated (double): The measured input count rate, reported as counts / second.

events_in_run (unsigned long) **events_in_run_gated** (unsigned long) : The total number of events in the current run, implemented as the sum of the MCA bins.

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Handel

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Patents

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