

VME Intensity Monitor - Task #14359

Write integrated pulse readings to file

11/02/2016 12:08 PM - John Diamond

Status:	Assigned	Start date:	11/02/2016
Priority:	Normal	Due date:	
Assignee:	John Diamond	% Done:	0%
Category:	DAQ	Estimated time:	8.00 hours
Target version:		Spent time:	1.00 hour
Description			
Support writing intensity and current data to a CSV.			

History

#1 - 11/03/2016 09:56 AM - John Diamond

- Status changed from New to Assigned

- Estimated time changed from 1.00 h to 8.00 h

To support Vic's study at PXIE I hacked up the writer task to disable the waveform dump-to-file loop and replaced it with the integrated intensity and current readings.

We should extend this feature to -

- Support readings from multiple intensity devices, correlated by the pulse number
- Support waveform readings as well as integrated readings