

VME Intensity Monitor - Support #12618

Milestone # 12609 (Assigned): MI/RR DCCT Configuration Update

Update VMEInt DcctDrv to Support New DCCT Firmware

05/12/2016 02:08 PM - Roger Tokarek

Status:	Closed	Start date:	05/12/2016
Priority:	Normal	Due date:	
Assignee:	Roger Tokarek	% Done:	100%
Category:	Engineering	Estimated time:	0.00 hour
Target version:		Spent time:	2.00 hours
Description			
New DCCT firmware is installed in AILAB and will be installed in MIDCCT. Three new DCCT intensity registers have been added at 0x118,0x11c, and 0x120. Acnet device support is required.			

History

#1 - 05/12/2016 02:09 PM - Roger Tokarek

- Subject changed from Update VMEInt DcctDRv to Support New DCCT Firmware to Update VMEInt DcctDrv to Support New DCCT Firmware

#2 - 05/13/2016 06:19 PM - Roger Tokarek

- % Done changed from 0 to 100

Added enumerated registers 0x118,0x11c, and 0x120 to DcctDrv.h. Modified VMEIntCommands::addDcct(adc, ssdId, adcCh) to transfer an actual value of adcCh rather than forcing adcCh to 0. "adcCh" maps to enumerated registers in DcctDrv.

#3 - 05/13/2016 06:20 PM - Roger Tokarek

- Status changed from New to Resolved

#4 - 08/03/2016 01:15 PM - Roger Tokarek

- Status changed from Resolved to Closed