

VME BPM - Task #10884

ACNET devices for digitizer settings

11/08/2015 12:06 PM - John Diamond

Status:	Closed	Start date:	11/08/2015
Priority:	Normal	Due date:	
Assignee:	John Diamond	% Done:	100%
Category:		Estimated time:	8.00 hours
Target version:		Spent time:	3.00 hours
Description			
ACNET devices for controlling the following registers on the digitizer:			
<ul style="list-style-type: none">• NCO Frequency• CIC Gain• FIR 1 Gain• FIR 2 Gain			

History

#1 - 11/09/2015 09:08 AM - John Diamond

Created the following devices on TG9:

Devices	Node	Digitizer Base	Description
S:TG9CG0	sbpmt9	0x2000	CIC Gain
S:TG9CG1	sbpmt9	0x3000	CIC Gain
S:TG9CG2	sbpmt9	0x4000	CIC Gain
S:TG91G0	sbpmt9	0x2000	FIR 1 Gain
S:TG91G1	sbpmt9	0x3000	FIR 1 Gain
S:TG91G2	sbpmt9	0x4000	FIR 1 Gain
S:TG91G0	sbpmt9	0x2000	FIR 2 Gain
S:TG91G1	sbpmt9	0x3000	FIR 2 Gain
S:TG91G2	sbpmt9	0x4000	FIR 2 Gain
S:TG9NF0	sbpmt9	0x2000	NCO Frequency
S:TG9NF1	sbpmt9	0x3000	NCO Frequency
S:TG9NF2	sbpmt9	0x4000	NCO Frequency

And added the devices to S49 -> TG9 -> Misc tab -> Sub page 1

#2 - 11/09/2015 09:08 AM - John Diamond

- Status changed from Accepted to Closed

- % Done changed from 0 to 100