

# VME Intensity Monitor - Support #12734

## Pxie New and Modified Device Request

05/20/2016 09:35 AM - Roger Tokarek

<b>Status:</b>	Closed	<b>Start date:</b>	05/20/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Roger Tokarek	<b>% Done:</b>	100%
<b>Category:</b>	ACNET	<b>Estimated time:</b>	16.00 hours
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
Engineering requests new Acnet devices be added to pxint as well as an existing device name change.			

### History

#### #1 - 05/20/2016 10:16 AM - Roger Tokarek

References

- Parameter Pages D150/pxie/1-11.
- <https://cdcvns.fnal.gov/redmine/documents/1051>
- [Pxie Acnet Devices](#)

Removed current for:

- MEBT Dump Faraday Cup: P:MX0EPC

Added current, average current and raw for:

- MEBT Scraper 2: P:M11PTC, R, B, L
- MEBT Scraper 3: P:MX2PTC, R, B, L
- SNS Dump: P:MX1PTC
- MEBT Dump Scraper: P:MX5PTC, R, B, L

Remaining:

- Add gate width for the first device of each ADC.
- Remove P:MX0EP intensity, raw, and gate width.
- Update [Pxie Acnet Devices](#).

#### #2 - 05/20/2016 10:59 AM - Roger Tokarek

Removed MEBT Dump Faraday Cup references: P:M01EPx

Added MEBT dump scraper gate width: P:MX5PTW

#### #3 - 08/03/2016 01:16 PM - Roger Tokarek

- Status changed from Resolved to Closed

- % Done changed from 80 to 100