

Drivers - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
24011	Support	Closed	Normal	NCAMAC is acting strange.	Richard Neswold	02/05/2020 09:18 AM
24010	Support	Closed	Normal	Remove MADCs from MUONFE	Richard Neswold	02/04/2020 02:01 PM
23905	Support	Closed	Normal	BBM Sum driver is resetting MADCs too frequently	Richard Neswold	01/15/2020 03:50 PM
23152	Support	Closed	Normal	Move MI-20 devices on MI4 to MI2	Richard Neswold	08/27/2019 10:39 AM
20997	Support	Closed	Normal	NO-Q errors in MI4	Richard Neswold	10/08/2018 10:55 AM
20337	Support	Closed	Normal	Remove MADC #5 from MUONFE	Richard Neswold	07/18/2018 09:42 AM
19778	Support	Closed	Normal	Split the MI3 CAMAC front-end.	Richard Neswold	08/28/2018 02:28 PM
18749	Support	Closed	Normal	New driver: mini-waveform driver	Richard Neswold	05/29/2018 01:12 PM
16037	Support	Closed	Normal	Write a driver for rotating target	Richard Neswold	09/20/2017 09:08 AM
15633	Support	Closed	High	Add 5 C154 modules in MUONFE	Richard Neswold	04/20/2017 11:03 AM
14823	Support	Closed	Urgent	New Driver: mini-waveform device for MADC	Richard Neswold	04/04/2018 10:40 AM
14807	Support	Closed	Normal	Decommission MADC #62 and #38 in TEVA	Richard Neswold	12/13/2016 09:21 AM
13880	Support	Closed	Normal	MI Watchdog Trip Log Issues	Richard Neswold	12/15/2016 01:00 PM
13804	Support	Closed	High	Add C564 driver	Richard Neswold	12/13/2016 10:11 AM
13548	Support	Closed	High	Split the Booster link into two separate links.	A. Triplett	12/13/2016 10:10 AM
12591	Support	Closed	Normal	Set DAC to zero when off	Charles Briegel	05/13/2016 02:28 PM
12079	Support	Closed	Normal	E:NBCCNT isn't incrementing	Michael Kuplic	12/13/2016 10:13 AM
11923	Support	Closed	Normal	BOOSTER front-end is frequently max-ing out CAMAC bandwidth	Michael Kuplic	08/13/2016 09:14 AM
11907	Support	Closed	Normal	Need to obsolete/rename devices in PBAR	Richard Neswold	05/03/2016 03:29 PM
11532	Support	Closed	Normal	Need to transfer source	Richard Neswold	05/03/2016 03:51 PM
10765	Support	Closed	Normal	Remove MADC #28 from MUONFE	Richard Neswold	11/04/2015 09:38 AM
10620	Support	Closed	Normal	Would like the descriptions for F:MT6CA1, F:MT6CA2 and F:MT6CA3 to be more descriptive	Richard Neswold	10/23/2015 01:26 PM
10619	Support	Closed	High	Move MADC in MUONFE to new crate	Richard Neswold	10/23/2015 01:20 PM
8135	Support	Closed	High	Write the driver for the SLE.	Richard Neswold	04/04/2018 10:37 AM