

MI/RR IPM - Bug #18635

Necessary LabView parameters are no longer fast time plottable.

12/28/2017 11:38 AM - Denton Morris

| | | | |
|---|---------------|------------------------|------------|
| Status: | Resolved | Start date: | 12/28/2017 |
| Priority: | High | Due date: | |
| Assignee: | David Slimmer | % Done: | 100% |
| Category: | | Estimated time: | 0.75 hour |
| Target version: | | Spent time: | 0.00 hour |
| Description | | | |
| I used to be able to fast time plot IPM parameters such as R:4HMCPV or R:4HMCPR to verify the voltages were operating on the event I expected. This appears to no longer be available but it necessary to have. | | | |

History

#1 - 01/02/2018 09:33 AM - David Slimmer

- File *CaptureFTP.JPG* added

- Status changed from *New* to *Work in progress*

The current voltage for the MCP and CF are devices R:4HMCPR and R:4HPCFR.

I was able to FTP these devices - see attached. The only caveat is that I could not use "Auto". I had to specify "1_HZ" which the is actual update rate on the front end.

#2 - 01/08/2018 07:47 AM - David Slimmer

- Status changed from *Work in progress* to *Resolved*

- % Done changed from 0 to 100

- Estimated time set to 0.75 h

No responses.

Files

| | | | |
|----------------|-------|------------|---------------|
| CaptureFTP.JPG | 82 KB | 01/02/2018 | David Slimmer |
|----------------|-------|------------|---------------|