How to Auto Reboot a Failed FDSI

David McCullough

DOWNLOAD THE PDF:



EOSPC



It has been 0 days since the last FDSI reboot.





You can reboot an FDSI with a simple HLBL statement:

:CP0001_ECB:ECB001.ACTION := 8;

The rest of the sequence code is just to support that.





The script we developed looks for a trigger on BI0001, to reboot the FDSI.

It will continue to reboot, with increasing amounts of time between reboots until BI0001 is cleared.





How to Auto Reboot a Failed FDSI Thank You!

DOWNLOAD THE PDF:



EOSY2

