

## Registering a data acquisition card in matlab

1) Open MATLAB with administrator rights Else you will get an error message like this: "Unable to load adaptor: C:\Program Files (x86)\MATLAB\R2010bSP1\toolbox\daq\daq\private\mwnidaq.dll. Driver files or DLL for the specified adaptor could not be found or are not installed."

2) `daqregister('nidaq')` Replace 'nidaq' with the adaptor name. `daqhwinfo('nidaq')` will provide information about your registered adaptor `ans.AdaptorDllName` is the dll file name for your card

3) Adding addressable ports: open `/MATLAB/toolbox/daq/daq/private/mwnidaq.ini` Replace 'mwnidaq.ini' with the dll name (`ans.AdaptorDllName`) Edit manually the part regarding the card specified as

From:

<http://dag.dokuwiki.dpz.lokal/> - **DAG wiki**

Permanent link:

[http://dag.dokuwiki.dpz.lokal/doku.php?id=setups:setup\\_installation\\_guides:daq&rev=1449567239](http://dag.dokuwiki.dpz.lokal/doku.php?id=setups:setup_installation_guides:daq&rev=1449567239)

Last update: **2022/12/29 07:15**

