

ADLINK Technical Document

Abstract	How to use the DAQ-2000 series in MATLAB					
OS	Windows					
Keyword	MAPS, DAQ-2000, D2K-DASK					
Related Products	DAQ-2010, DAQe-2010, PXI-2010, DAQ-2016, DAQ-2005, DAQe-2005, PXI-2005, DAQ-2006, DAQ-2006, DAQ-2020, PXI-2020, PXI-2022, DAQ-2208, DAQe-2208, PXDAQe-2204, PXI-2204, DAQ-2205, DAQe-2205, DAQe-2206, PXI-2206, DAQ-2501, DAQe-2501, DAQe-2502, PXI-2502, DAQ-2213, DAQe-2213,	DAQe-20 (I-2208, PXI-220 PXI-250	006, PXI-2006, DAQ-2204, 05, DAQ-2206, 01, DAQ-2502,			
Date	2021-08-13	No.	202110008			

Overview:

The DAQ module requires a third-party compiler installed on your system to control the DAQ card from MATLAB® correctly. This document outlines the compiler setup process and how to download sample code for MATLAB.

NOTE: The MathWorks® Data Acquisition Toolbox™ is widely used to connect to data acquisition hardware and read data into MATLAB (also a MathWorks product). ADLINK does not provide this tool, so it requires an alternative compiler to install the DLLs needed to control the DAQ card with MATLAB.

Prerequisites:

Install MAPS Core or D2K-DASK.

• Solution:

The steps below show how to set up the correct environment and use the code samples in MATLAB.





Step 1:

Go to this link: http://www.mathworks.com/support/sysreg/previous_releases.html

Step 2:

In the "Release" column, find the correct MATLAB version.

Previous Releases: System Requirements and Supported Compilers

Release	Windows	Linux	Mac	Solaris/UNIX	Supported Compilers	Platform Availability
R2021a (MATLAB 9.10)	Details	Details	Details	N/A	Details	Details
R2020b (MATLAB 9.9)	Details	Details	Details	N/A	Details	Details
R2020a (MATLAB 9.8)	Details	Details	Details	N/A	Details	Details
R2019b (MATLAB 9.7)	Details	Details	Details	N/A	Details	Details
R2019a (MATLAB 9.6)	Details	Details	Details	N/A	Details	Details
R2018b (MATLAB 9.5)	Details	Details	Details	N/A	Details	Details
R2018a (MATLAB 9.4)	Details	Details	Details	N/A	Details	Details
R2017b (MATLAB 9.3)	Details	Details	Details	N/A	Details	Details
R2017a (MATLAB 9.2)	Details	Details	Details	N/A	Details	Details
R2016b (MATLAB 9.1)	Details	Details	Details	N/A	Details	Details
R2016a (MATLAB 9.0)	Details	Details	Details	N/A	Details	Details
R2015b (MATLAB 8.6)	Details	Details	Details	N/A	Details	N/A

Step 3:

In the "Supported Compilers" column, click the "Details" link in the row corresponding to your MATLAB version.

Previous Releases: System Requirements and Supported Compilers

Release	Windows	Linux	Mac	Solaris/UNIX	Supported Compilers	Platform Availability
R2021a (MATLAB 9.10)	Details	Details	Details	N/A	Details	Details
R2020b (MATLAB 9.9)	Details	Details	Details	N/A	Details	Details
R2020a (MATLAB 9.8)	Details	Details	Details	N/A	Details	Details
R2019b (MATLAB 9.7)	Details	Details	Details	N/A	Details	Details
R2019a (MATLAB 9.6)	Details	Details	Details	N/A	Details	Details
R2018b (MATLAB 9.5)	Details	Details	Details	N/A	Details	Details
R2018a (MATLAB 9.4)	Details	Details	Details	N/A	Details	Details
R2017b (MATLAB 9.3)	Details	Details	Details	N/A	Details	Details
R2017a (MATLAB 9.2)	Details	Details	Details	N/A	Details	Details
R2016b (MATLAB 9.1)	Details	Details	Details	N/A	Details	Details
R2016a (MATLAB 9.0)	Details	Details	Details	N/A	Details	Details
DOOLER (MATIADOS)	Datalla	Datalla	Datalla	A17A	Dataila	NI/A



Step 4:Install a recommended compiler according to your MATLAB version.

	MATLAB	Compiler	EX	NE	JA	Coder	SimBiology	Designer
Compiler	For MEX- file compilation and external usage of MATLAB Engine and MAT-file APIs	For C and C++ shared libraries	For all features	For all features	For all features	For all features	For accelerated computation	For accelerated computation
lcc-win32 v2.4.1 Included with MATLAB	<					∜ :	<	<
Microsoft Windows SDK 7.1 Available at no charge; requires .NET Framework 4.0	<	<	<	∜ ,		∜ :	<	<
Microsoft Visual C++ 2012 Professional	<	<	<	√ 1		<	<	<
Microsoft Visual C++ 2010 Professional SP1	<	<	V	∜ ,		<	<	<
Microsoft Visual C++ 2008 Professional SP1 1	<	<	<	<₽.		<	<	<
Intel C++ Composer XE 2013 °	<							

Step 5:

Install the compiler if not installed already. In this case, Visual Studio 2010.





Step 6:

Launch MATLAB. Enter the "mex -setup" command to begin the default compiler setup process. Press "y" to automatically locate the compiler.

```
>> mex -setup

Welcome to mex -setup. This utility will help you set up
a default compiler. For a list of supported compilers, see
http://www.mathworks.com/support/compilers/R2013b/win64.html

Please choose your compiler for building MEX-files:

###

Would you like mex to locate installed compilers [y]/n?
```

Step 7:

A numbered list of available compilers is displayed. Type the number of the preferred compiler, e.g., "1". Press "y" to confirm.

```
Would you like mex to locate installed compilers [y]/n? y

Select a compiler:
[1] Microsoft Visual C++ 2010 in C:\Program Files (x86)\Microsoft Visual Studio 10.0
[2] Microsoft Visual C++ 2008 SP1 in C:\Program Files (x86)\Microsoft Visual Studio 9.0

[0] None

Compiler: 1

Please verify your choices:

Compiler: Microsoft Visual C++ 2010

Location: C:\Program Files (x86)\Microsoft Visual Studio 10.0

fx Are these correct [y]/n? y
```



Step 8:

Check the results after the updates are complete.

Step 9:

Download additional ADLINK MATLAB samples from the link below.

Link: https://ftp.adlinktech.com/dag/d2k dask matlab.zip



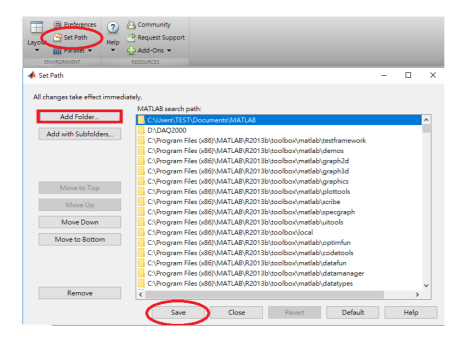


Step 10:

Extract the contents of the zip file to a folder. To set up this new folder in MATLAB:

- 1. Open setpath
- 2. Click "Add Folder"
- 3. Select the folder in the MATLAB search path area
- 4. Click "Save"

The M file in the selected folder is now accessible from within MATLAB.







Step 11:

View the contents of the sample M file through the Editor. Modify the contents as needed. The contents of the sample M file are shown below.

```
Find Files
                                      Insert 🗒 fx 👍 ▼ 💠 🕏
                                                                                                                   6
                                                                                                 Run Section
New Open Save ☐ Compare ✔
                                   Comment % 💥 🖫
                                                           Go To ▼
                                                                                          Run and Advance
                                                           Q Find ▼
 D2K_2501_AI_DMA.m × +
29
              %check DLL and HEADER
             if ~exist(DLL, 'file') | | ~exist(HEADER, 'file')
    fprintf('DLL or HEADER is not found here\n');
30 -
31 -
33 -
34
             %check lib loading
35 -
             if ~libisloaded(LIB)
                  [notfound,warnings] = loadlibrary(DLL,HEADER, 'alias',LIB);
                  if ~libisloaded(LIB)
38 -
                fprintf('Load lib failed\n');
39 -
                      return:
40 -
                  end
42
43 -
             card_type = D2KDASK.DAQ_2501; % ADLink D2KDAQ Module Type / DAQ2000 Device / DAQ_2501
44 -
             card_num = uint16(0); % The first card_number is 0
46 -
              SyncMode = D2KDASK.ASYNCH_OP; % Synchronous Mode / ASYNCH_OP / async
47 -
             {\tt AdRange = D2KDASK.AD\_B\_10\_V; \ \% \ AD\_B\_10\_V}
48 -
             Channel = uint16(0); % DAQ/DAQe-2501: 0 to 7
ConfigCtrl = bitor(DZKDASK.DAQZK_AI_ADSTARTSRC_Int,DZKDASK.DAQZK_AI_ADCONVSRC_Int); % DAQZK_AI_ADSTARTS
               \texttt{TrigCtrl} = \texttt{bitor}(\texttt{D2KDASK}.\texttt{DAQ2K\_AI\_TRGMOD\_POST}, \texttt{D2KDASK}.\texttt{DAQ2K\_AI\_TRGSRC\_SOFT}); \ \% \ \texttt{DAQ2K\_AI\_TRGMOD\_POST} \ \texttt{0x0} 
51 -
              MidOrDlyScans = uint32(0);
52 -
              MCnt = uint32(0):
53 -
             ReTrgCnt = uint32(0);
                                                                                                              Ln 43 Col 33
```



Step 12:

Type the filename to run the M file, e.g., "D2K_2501_AI_DMA.m", at the MATLAB command window prompt. The result is shown below. The card worked correctly and returned the data into MATLAB.

