How to Export Data

Here is how to export data to Excel from EDM DSA.

1. In the bottom left section of the DSA window, find the signal you want to export under Live

signals, Run folders, or Data files.

٩.

44

ho Ch1

Block(Cl

2. Right-click on the name of the signal you want to export.



3. In the pop up menu, select **Export Data to Excel(E)**.

4. A new Excel file containing the signal data will automatically open. This file can then be saved to whatever location you choose.



×	AutoSave	AutoSave Off 📙 🏷 - 🖓 - 🗢 Book1 - Excel						𝒫 Search		
F	ile Hon	ne Insert	Draw	Page Layout	Formula	s Data	Review	View	Automate	Help
A1 \checkmark : $\times \checkmark f_x$ Signal name										
1	Α	В	С	D	E	F	G	Н	1	J
1	Signal nan	SIG0009_B								
2	Device SN	1321600								
3	Software U:	Crystal Insti								
4	Instrument I	Spider								
5	Test Notes	FFT12/Run								
6	Data Acquis	4/8/2024 3:								
7	Signal Expo	5/21/2024 1								
8	User	Admin								
9	Sampling ra	1.28 kHz								
10	Block size	512								
11	X Axis Data	15:13:11								
12	X Axis Data	0.000781								
13	Acquisition/	Undefined								
14	Signal Type	Time								
15	Unit of X	Time (s)								
16	Unit of Y	V								
1/	X: Time (s)	V:V								
18	0	-0.579729								
19	0.000781	0.970164								
20	0.001563	-0.163706								
21	0.002344	-0.845784								
22	0.003125	0.0224024								
23	0.003906	0.224834								
24	0.004666	0.526622								
25	0.005469	0.520022								
27	0.007031	-0.970762								
28	0.007813	0.163099								
29	0.008594	0.845105								
25	0.000004	0.040100								
<	$\langle \rangle$	Block(_h1)	Sheet1	+					

dsa:export

From: https://help.go-ci.com/ - **Crystal Instruments Help**

Permanent link: https://help.go-ci.com/dsa:export

Last update: 2024/05/21 17:54

https://help.go-ci.com/dsa:export