Spike2 Force Plate Training Document

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Setting Up Spike2

- 1. Open the Spike2 Application
 - *Basic Spike2 Operation tutorial can be accessed through "Getting Started" in the "Help" dropdown menu from the toolbar.

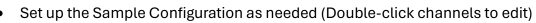
File Edit View Analysis Cursor

Sample Bar

Sample Bar List... Sample Status Bar Sampling Notes...



- 2. Configuration Setup Sampling Data
 - Before sampling data can be performed, a sampling configuration must be created/loaded.
 - Acess the Sample Configuration Menu through the "Sample" drop-down menu.

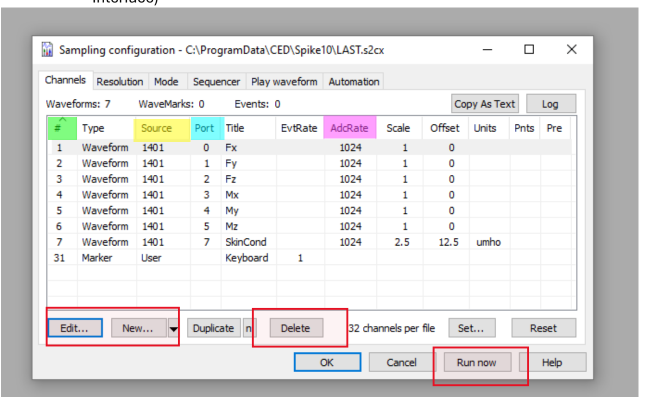


- Channel Number

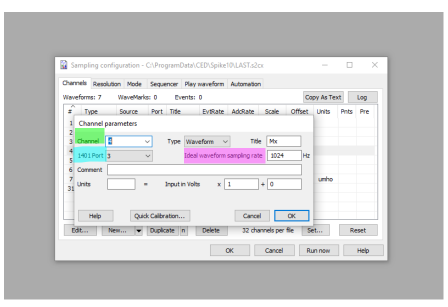
 Source – Data Source (CED 1401Data Acquisition Interface) Port – Channel on CED 1401

AddRate – Sampling Rate

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- 3. Creating New Channels/Editing Existing Channels
 - A new channel can be created by clicking New or an existing channel can be edited by selecting the channel and clicking Edit.
 - Input
 - Desired Channel Number
 - Coresponding 1401 Port
 - Title
 - Sampling Rate
 - Click OK.
- 4. Save Configuration file.
 - File → Save configuration as...



Hardware Setup

- Cable Check
 - CED 1401
 - Power Cable

Usb Cable to Computer



- ADC Inputs (These are the Channel/Ports in Spike2)
 - Amplifier Analog Ouput Cable
 - GSR

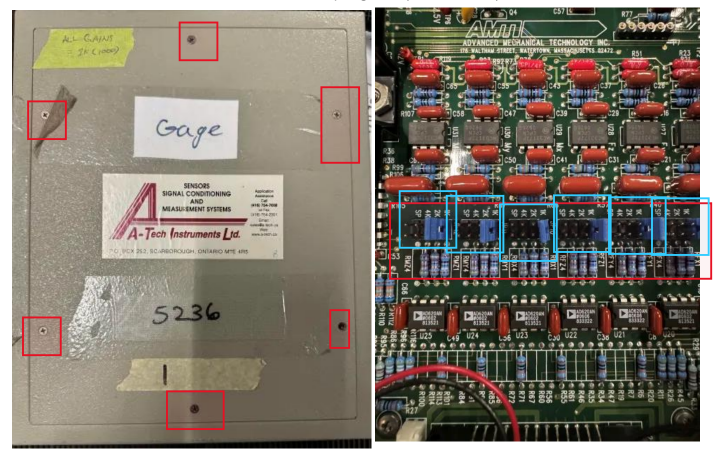


- AMTI Amplifier
 - Power Cable
 - Transducer Input Cable from Forceplate

Analog Ouput Cable to CED 1401



- Amplifier Sampling Rate Check (If previously altered or it needs to be changed)
 - Unscrew the 6 screws from the top plate of the amplifier to reveal the PCB.
 - Locate Sampling Rate pins and check if it is set to correct sampling rate.
 - Move blue connector to desired sampling rate. (1K/2K/4K/SP)



Additional Equipment Check if necessary (GSR, etc...)

Collecting Data Set

- *See Data Collection SOP for Reference*
- 1. Turn on necessary equipment and perform equipment check (Cables, probes, etc...)
 - Zero Force Plate
 - Set up Screen if needed, etc...
- 2. Load desired configuration file.
 - File → Load Configuration.
 - Double check configuration is correct.
 - Click Run Now
- 3. Have participant step onto the Force Plate and give them the relevant instructions.
- 4. Start Data Collection → Click Start.



5. Once Data has been collected, save/export data.

