



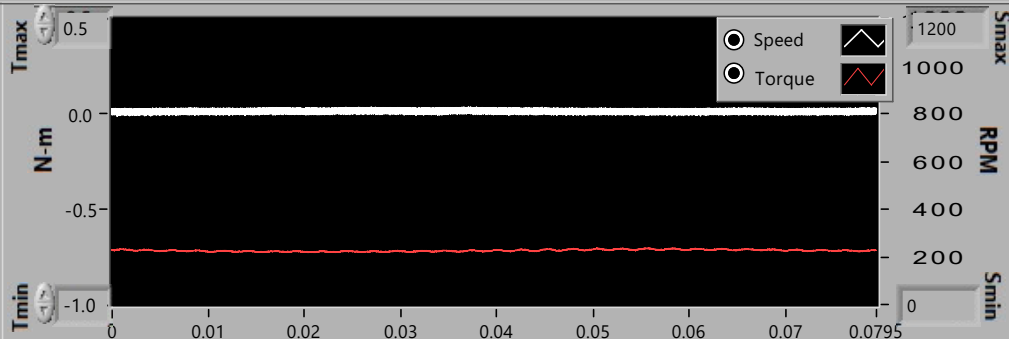
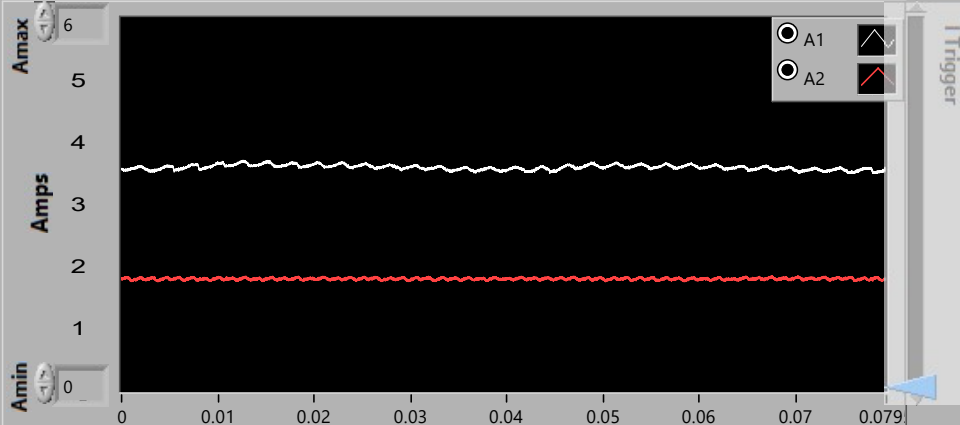
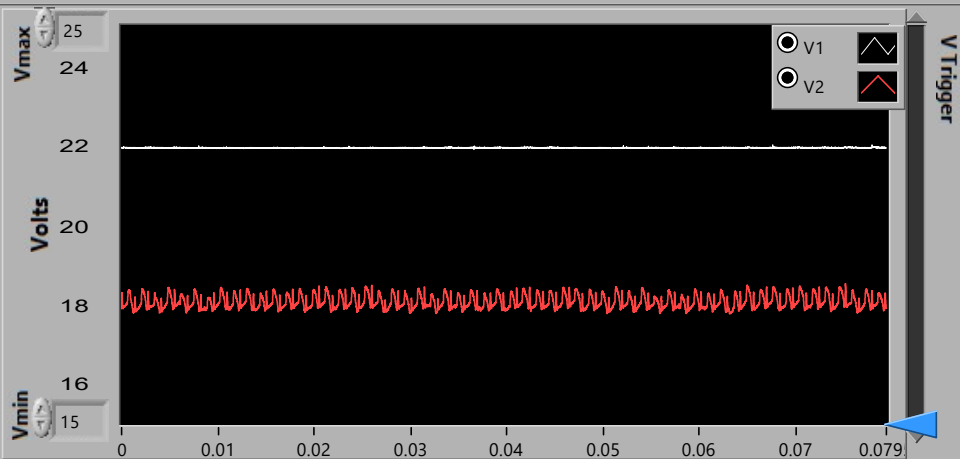
DC Motor Analysis.vi

C:\Users\Public\Desktop\LabVIEW\_Applications\_2018\DC Motor Analysis.exe\DC Motor Analysis.vi

Last modified on 2022-11-02 at 9:39 AM

Printed on 2022-11-02 at 9:39 AM

# DC Motor Analysis



## Sampling Control

Ch1 Trigger

Volts

Amps

Period (mS)



## Channel 1

A1 Avg

3.59

Zero A1

V1 Avg

21.93

Ch1 KHz

0.0

Ch1 Watts

78.7

Ch1 Duty

0.00

## Channel 2

A2 Avg

1.79

Zero A2

V2 Avg

18.04

Ch2 Watts

32.3

## Torque and Speed

Zero current/torque/  
speed while motor is  
not running

Torque

-0.72

Zero Torque

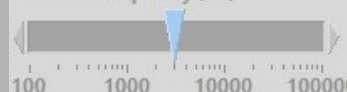
Speed

826

Zero RPM

## Digital Filter Control

Cutoff Frequency (Hz)



Filter

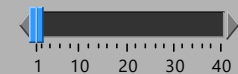
OFF

## Pause to Save Data

Pause

Save Data

Zoom



Position

