



3 Phase Motor Analysis.vi

C:\Users\Public\Desktop\LabVIEW_Applications_2018\3 Phase Motor Analysis.exe\3 Phase Motor Analysis.vi

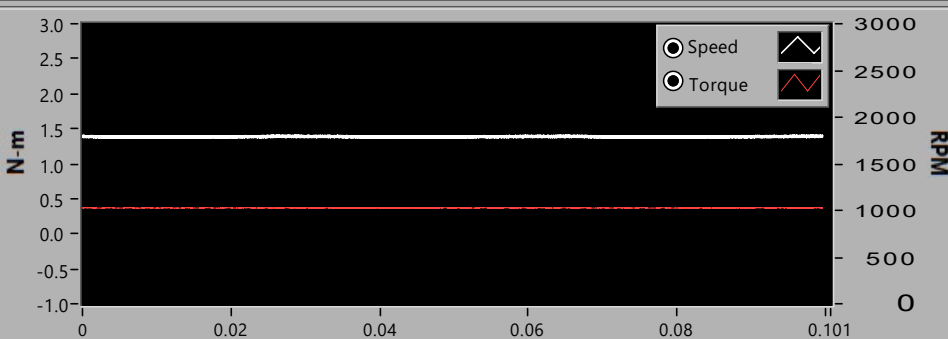
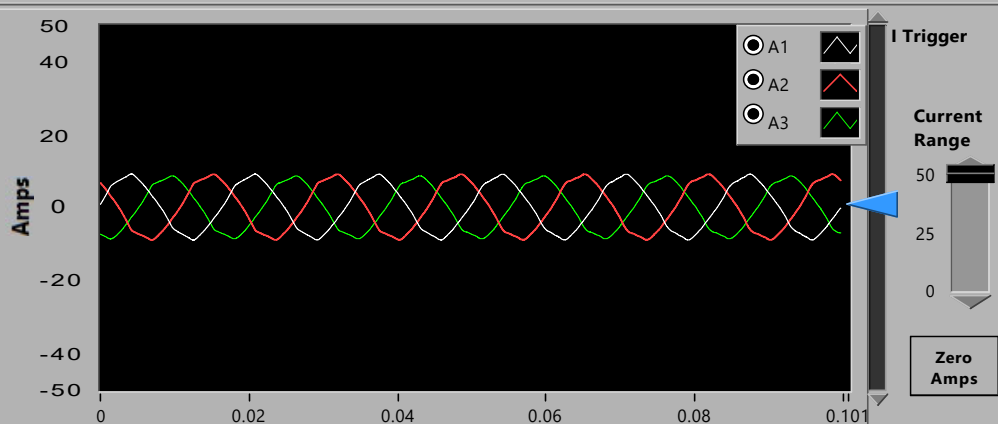
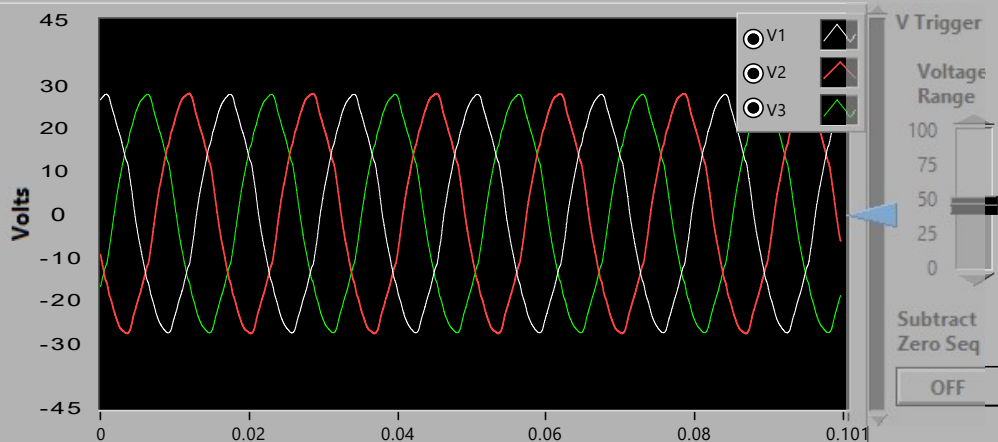
Last modified on 2022-11-16 at 9:44 AM

Printed on 2022-11-16 at 9:45 AM

3 Phase Motor Analysis

Main View

Phasor View



Electrical Measurements

Ch1 Trigger Source

Amps Volts

Fundamental Frequency

60.0 Hz

V1 RMS	A1 RMS	θ1 (deg)	Ch1 Watts
18.99	6.08	-71.7	35.2
V2 RMS	A2 RMS	θ2 (deg)	Ch2 Watts
19.13	6.21	-69.8	40.7
V3 RMS	A3 RMS	θ3 (deg)	Ch3 Watts
19.00	5.94	-69.7	39.1
Avg V	Avg A	Avg θ	Tot Watt
19.04	6.08	-70.4	115.0

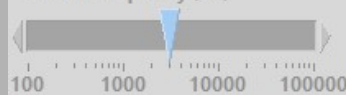
Measurement Window (mS)



Filter

OFF

Cutoff Frequency (Hz)



Torque

0.37

Zero Torque

RPM (Analog)

1789

Zero RPM

Zero current/
torque/speed
while motor is
not running

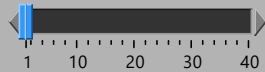
RPM (Digital)

1787

Pause

Save Data

Zoom



Position

