



PosVelAcc.vi Readme

PosVelAcc.vi computes Velocity and Acceleration when given Position and time data. Difference quotients are used to compute Velocity and Acceleration. The graphs of Position, Velocity, and Acceleration are displayed with respect to time.

This VI can be run one execution at a time or continuously using the **Run** or **Run Continuously** buttons in the toolbar.

This VI was built using LabVIEW 8.5 on a Mac running OS X. The VI will run in Windows with LabVIEW 8.5 or later installed.

Please direct all comments and questions regarding the contents of this document to:

Eric Mann
ericfmann@gmail.com
(512) 363-9379

This document and the VI are the property of Education Service Center, Region XIII. Please direct any comments and questions about the use or distribution of these materials to:

Joules Webb
Education Service Center, Region 20
julianne.webb@esc20.net
(210) 370-5497

Warm regards,

Eric Mann