

# TwinProx Universal Proximity System (Software Manual)

TwinProx User Interface Version  
1.0.5

TwinProx User Interface Release 5

Connecting to TwinProx

TwinProx

GET STARTED

Select available device

COM	4	▼	SCAN	ENABLED	DISABLED
RTU	5	▼	SCAN	ENABLED	DISABLED
CONNECT					

## Configuring TwinProx

Information - shows the hardware and software revisions.

ONLINE

RESCANMODBUS STATISTICS

System Configuration

Linearization

Time Waveform Display

System Configuration

Information

Probe/Target

Applications

Alarms

Time Waveform

Linearization

Update

Firmware and UI Information	
TwinProx Firmware Version	1.10
TwinProx Firmware Release	12
TwinProx User Interface Version	1.0.5
TwinProx User Interface Release	5

Probe/Target - Allows user to define the probe series, length and target materials.

ONLINE

RESCANMODBUS STATISTICS

System Configuration

Linearization

Time Waveform Display

System Configuration

Information

Probe/Target

Applications

Alarms

Time Waveform

Linearization

Update

Channel A Probe and Target Settings		Channel B Probe and Target Settings	
Probe Series and System Length	3309FV 1m	Probe Series and System Length	3309FV 1m
Target Material	4140	Target Material	4140

Save Settings

Applications - Allows user to define the application and relevant settings for that particular application for each

channel/probe.

ONLINE

RESCANMODBUS STATISTICS

System Configuration

Linearization

Time Waveform Display

System Configuration

Information

Probe/Target

Applications

Alarms

Time Waveform

Linearization

Update

Machine Speed Settings

Machine Speed Range:6000

Application Settings

Channel A Application:Radial VibrationChannel B Application:Phase Reference

Channel A Gap Adjust:DefaultChannel B Gap Adjust:Default

Threshold Settings

High Threshold:75.0Low Threshold:55.0

Digital to Analog Converter(DAC) Settings

Channel A DAC:DisabledChannel B DAC:Disabled

Save Settings

Alarms - Allows user to define the alarms relevant to the selected application.

ONLINE

RESCANMODBUS STATISTICS

System Configuration

Linearization

Time Waveform Display

System Configuration

Information

Probe/Target

Applications

Alarms

Time Waveform

Linearization

Update

Channel A Alarms

Channel B Alarms

Distance High High: 00.0Distance High: 00.0Distance Low: 00.0Distance Low Low: 00.0Vibration High: 00.0Vibration High High: 00.0Speed Low: 00.0Speed High: 00.0

Distance High High: 00.0Distance High: 00.0Distance Low: 00.0Distance Low Low: 00.0Vibration High: 00.0Vibration High High: 00.0Speed Low: 00.0Speed High: 00.0

Save Settings

Time Waveform - Allows user to add filtering, total runout

compensation and a vibration threshold which effect the output on the Time Waveform Display Tab.

ONLINE

RESCANMODBUS STATISTICS

System Configuration

Linearization

Time Waveform Display

System Configuration

Information

Probe/Target

Applications

Alarms

Time Waveform

Linearization

Update

Chart Settings

Average filtering :

ONOFF

Total Runout (TRO) :

ONOFF

Vibration Threshold :

0.0

Save Settings

Linearization - Returns any changes made to the linearization of a channel to original factory settings.

ONLINE

RESCANMODBUS STATISTICS

System Configuration

Linearization

Time Waveform Display

System Configuration

Information

Probe/Target

Applications

Alarms

Time Waveform

Linearization

Update

Linearization Configuration

Return to factory settings

Update - Allows for a user to upload new firmware to the connected TwinProx hardware.

ONLINE

RESCANMODBUS STATISTICS

System Configuration

Linearization

Time Waveform Display

System Configuration

Information

Probe/Target

Applications

Alarms

Time Waveform

Linearization

Update

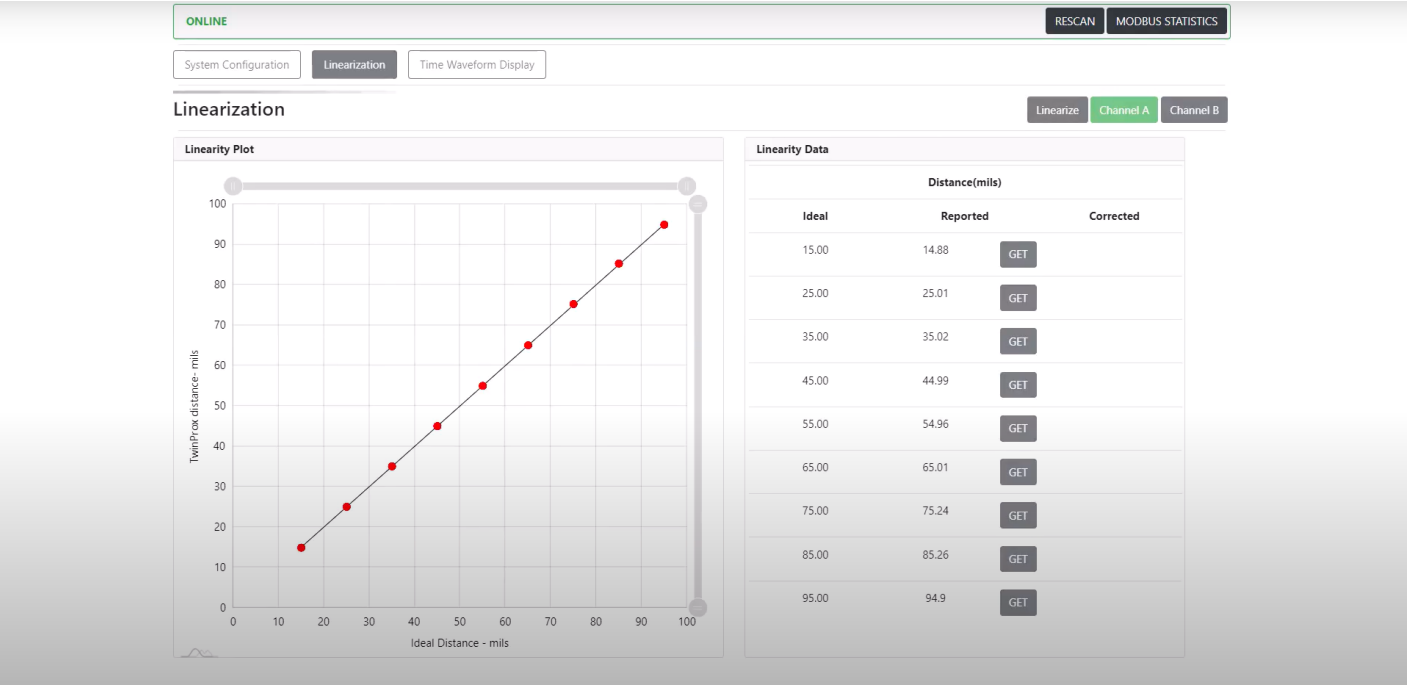
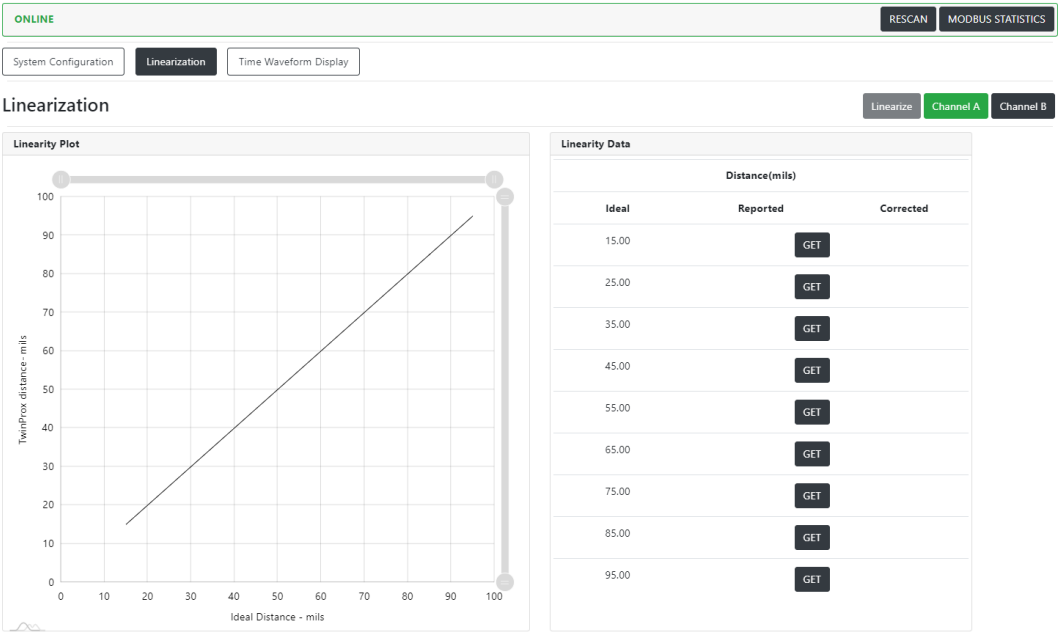
Drag and Drop Upload file

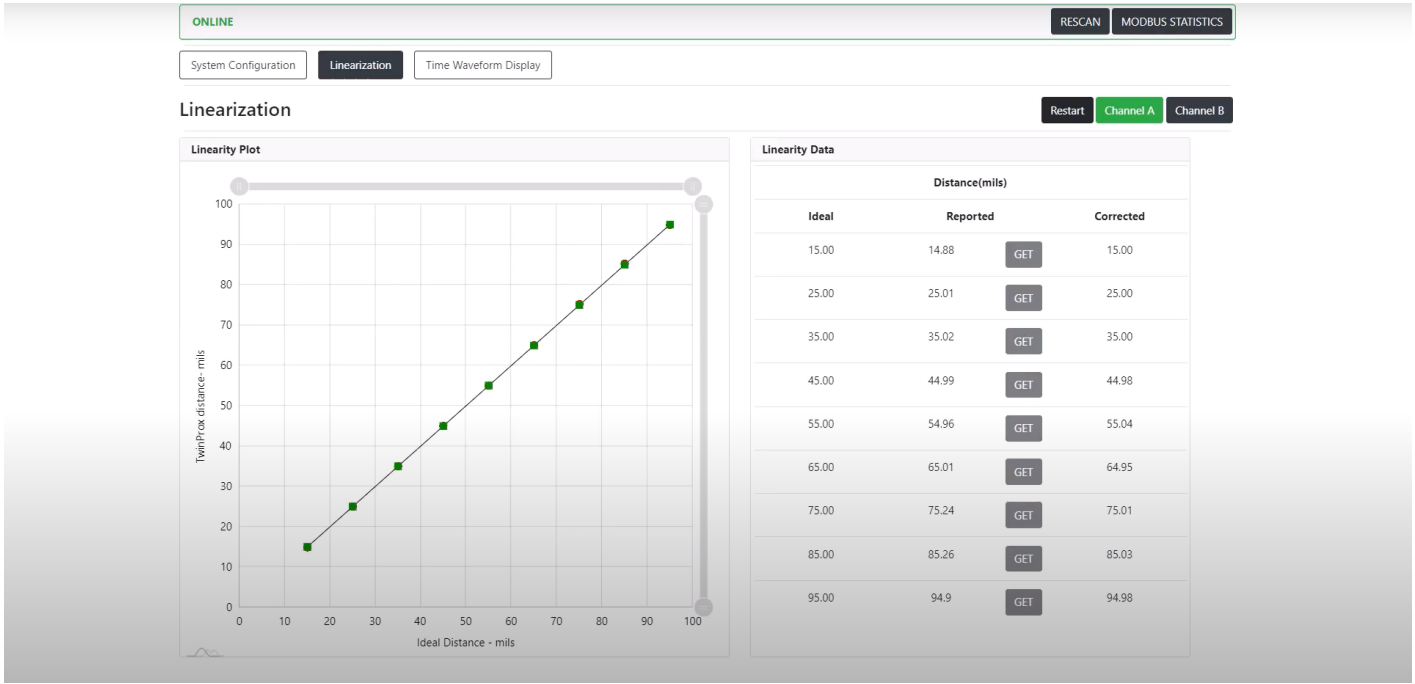
Drag or choose your file here

Choose File

# Linearizing (Verification) of TwinProx

## Channel A Example:





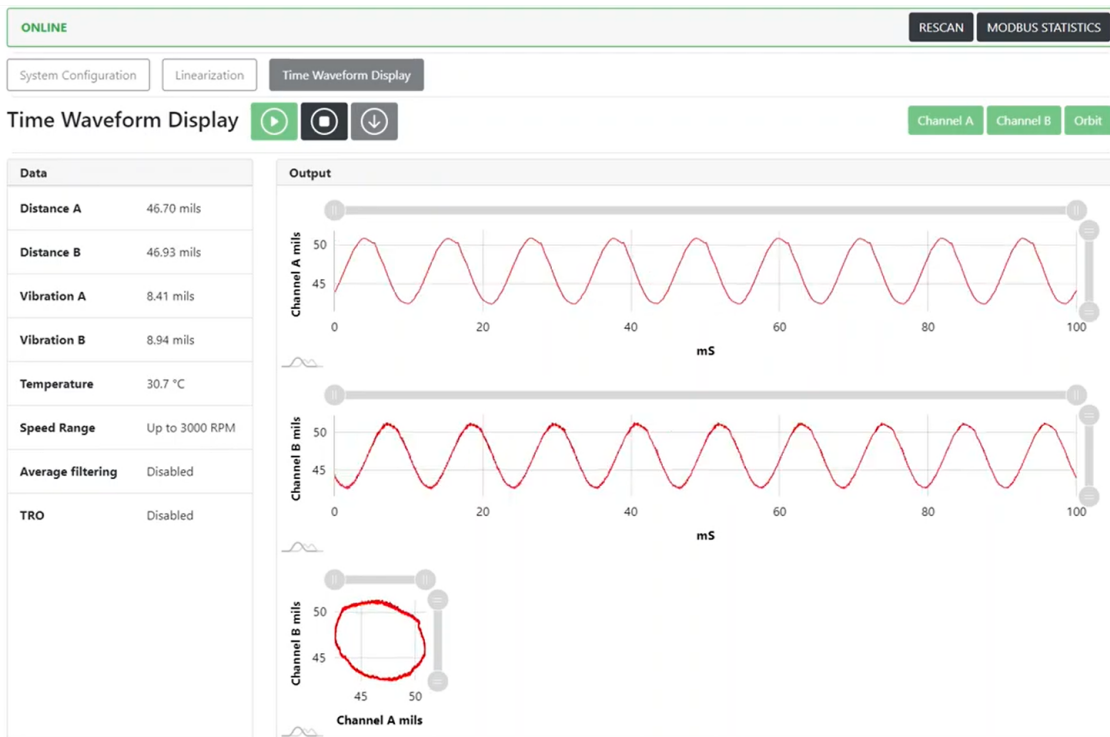
Video Example:

# Waveform and Orbit from TwinProx

## Starting the Live Waveform and Orbit

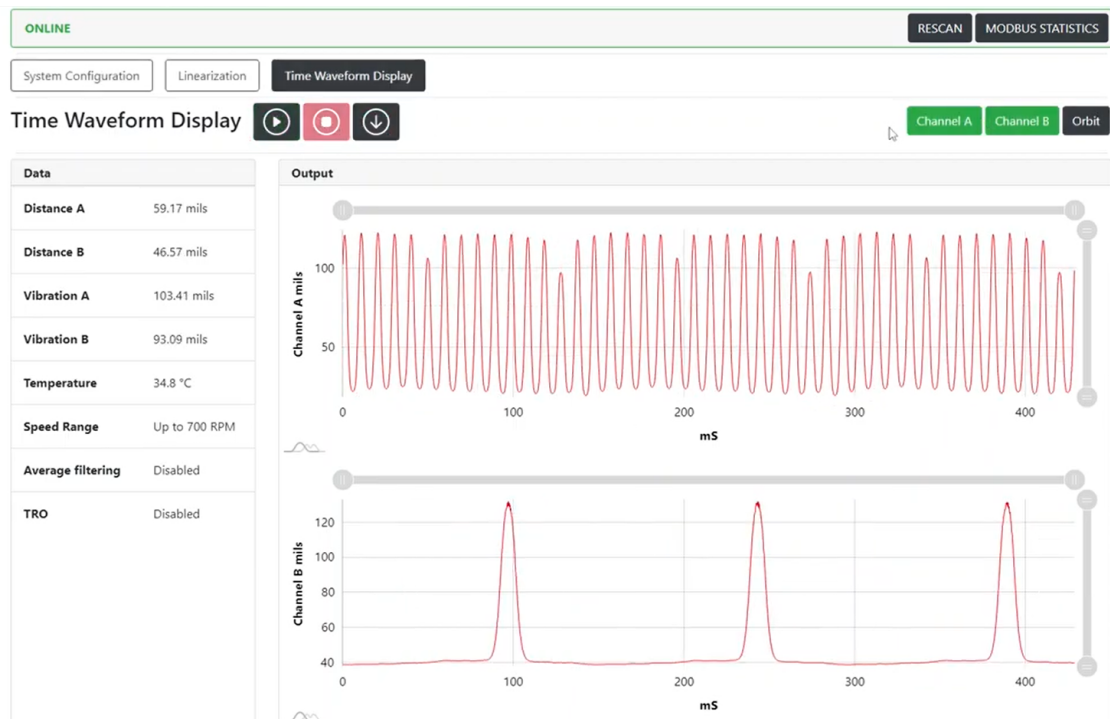
Select the channels that you would like to see data from, click the play button.





## Stopping the Live Waveform and Orbit

Click the stop button.



# Downloading the Last Frame of Waveform and Orbit

After clicking the stop button, you can click the download button to save a CSV of the last waveform and orbit data captured.

The CSV also contains a timestamp and configuration parameters of the TwinProx and Channel settings.

All trademarks, service marks, and/or registered trademarks used in this document belong to Machine Saver, Inc.

© 2023, Machine Saver, Inc. All rights reserved.

---

Revision #3

Created 22 May 2023 21:18:39 by Bach\_L

Updated 22 May 2023 21:58:24 by Bach\_L