

Analysis Data (Time Waveform & Vibration Spectrum)

TriVibe supports raw data (analysis data used by Vibration Experts and Machine Learning Algorithms to identify component failures) export via Modbus Read/Write commands. Machine Saver provides sample Python code to handle this entire process just scroll past this block diagram.

The registers in this document are 0-indexed, if you use a Modbus master that requires the first memory location to be a value of 1, you must add add 1 to each register. Example: the set capture time register when 0-indexed is 35, in a 1-indexed system it would be register 36.

The Process in a Block Diagram

Setup Analysis Capture Parameters

Start

Set Internal Accelerometer Selection on Sensor:

MB WRITE 16-bit Unsigned Integer

Register Address: 32

Register Name: DDC_AXIS

Value to Write:

- 5 = High Frequency Internal Accelerometer
- 6 = Low Frequency Internal Accelerometer

Set Capture Time on Sensor:

MB WRITE 16-bit Unsigned Integer

Register Address: 35

Register Name: DDC_CAPTURE_TIME_MS

Value to Write:

- 10 milliseconds - 30,000 milliseconds (in 10 millisecond intervals)

Set Samples Per Axis on Sensor:

MB WRITE 32-bit Float

Register Address: 36-37

Register Name: DDC_SAMPLES_PER_AXIS

(HighWord+LowWord)

Value to Write:

- Powers of 2
512, 1024, 2048, 4096, 8192, 16384, 32768

Gather and Save Each Axis's Sensitivity

What value was written
to Register Address: 32

5

6

Sample Python Script which Handles the Entire Procedure Described Above

It also handles the following:

1. Saving a minified JSON file of the timewave form which may be easily passed over MQTT or HTTP/HTTPS or your preferred data route to be processed elsewhere.
2. It provides the Transform Function to move from the time domain to the frequency domain.
3. It provides code to chart the data in format which has zoom and highlight features.

```
#!/usr/bin/env python
# coding: utf-8

# In[1]:

from datetime import datetime
import json, math, minimalmodbus
import numpy as np
import os
import plotly.graph_objects as go
from scipy.fftpack import fft
from scipy.integrate import cumtrapz
import serial.tools.list_ports
import time

# # Helper Functions

# In[2]:

def twf_x_axis(data):

    """ Using the samplerate and time of the analysis data capture this function will return
    an x-axis value
    (milliseconds passed since timestamp/capture trigger) for each corresponding y-axis value
    (amplitude of vibration (gPK))."""
```

```

fs = data["samples_per_axis"]/(data["capture_time_ms"]/1000)
twf_x = np.arange(0,data["capture_time_ms"]/1000,1/fs)
return twf_x

```

```

def process_to_twf(data, axis):

```

```

    """ || RAW ADC Counts -> Acceleration TWf || Takes a single axis array/list of ADC counts
    from a TriAxial Accelerometer,

```

```

    arranges values above 0 as positive, below 0 as negative values and at the virtual center
    as 0.

```

```

    Scales the values by constant_k (3000mV/16-bits) and finally applies the sensitivity
    conversion factor

```

```

    to get Gs of acceleration."""

```

```

    if(axis==1):

```

```

        axis_raw=data["axis_1_RAW"]

```

```

        sensitivity=data["sensitivity_s1_a1"]

```

```

    elif(axis==2):

```

```

        axis_raw=data["axis_2_RAW"]

```

```

        sensitivity=data["sensitivity_s1_a2"]

```

```

    elif(axis==3):

```

```

        axis_raw=data["axis_3_RAW"]

```

```

        sensitivity=data["sensitivity_s1_a3"]

```

```

    elif(axis==4):

```

```

        axis_raw=data["axis_1_RAW"]

```

```

        sensitivity=data["sensitivity_s2_a1"]

```

```

    elif(axis==5):

```

```

        axis_raw=data["axis_2_RAW"]

```

```

        sensitivity=data["sensitivity_s2_a2"]

```

```

    elif(axis==6):

```

```

        axis_raw=data["axis_3_RAW"]

```

```

        sensitivity=data["sensitivity_s2_a3"]

```

```

    virtual_center = (max(axis_raw)-min(axis_raw))/2+min(axis_raw)

```

```

    constant_k = 3000/65535

```

```

    axis_twf = axis_raw.copy()

```

```

    for position in range(len(axis_twf)):

```

```

        if axis_twf[position]>virtual_center:

```

```

            axis_twf[position] = (abs(axis_twf[position] -

```

```

            virtual_center)*constant_k)/sensitivity

```

```

        elif axis_twf[position]<virtual_center:
            axis_twf[position] = (-abs(axis_twf[position] -
virtual_center)*constant_k)/sensitivity
        else:
            axis_twf[position] = 0
    return( axis_twf)

def spectrum_x_axis(data):

    """ Using the samplerate and capture time of the analysis data this function will return
    an x-axis value
    (frequency bins of vibration energy) for each corresponding y-axis value of a spectrum
    plot (amplitude of vibration (gPK)). """

    fs = data["samples_per_axis"]/(data["capture_time_ms"]/1000)
    twf_x = np.arange(0,data["capture_time_ms"]/1000,1/fs)
    n = np.size( twf_x)
    fbin = ( fs/2)*np.linspace( 0,1,n//2)
    return fbin

def process_to_spectrum(data, axis):

    """ || Acceleration TWF -> Acceleration Spectrum || Converts acceleration (gPK) in the
    time domain to acceleration (gPK) frequency domain. """

    if(axis==1):
        axis_twf=data["axis_1_TWF"]
    elif(axis==2):
        axis_twf=data["axis_2_TWF"]
    elif(axis==3):
        axis_twf=data["axis_3_TWF"]
    elif(axis==4):
        axis_twf=data["axis_4_TWF"]
    elif(axis==5):
        axis_twf=data["axis_5_TWF"]
    elif(axis==6):
        axis_twf=data["axis_6_TWF"]

    fs = data["samples_per_axis"]/(data["capture_time_ms"]/1000)
    twf_x = np.arange(0,data["capture_time_ms"]/1000,1/fs)
    n = np.size( twf_x)

```

```

fbin = (fs/2)*np.linspace(0,1,n//2)
y = fft(axis_twf)
y_normalized = (2/n)*abs(y[0:np.size(fbin)])
return y_normalized.tolist()

```

```

def acc_to_vel_spectrum(data, dictionary)
acc_spectrum = data
fs = data["samples_per_axis"]/(data["capture_time_ms"]/1000)
dt = 1/fs
time = np.arange(0, data["capture_time_ms"]/1000, dt)
velocity = cumtrapz(acc_spectrum, time, initial=0)
return velocity

```

```

def save_clip_json(dictionary):

```

```

    """Takes a python dictionary of unprocessed analysis data, turns it into a serialized
JSON
    and saves it to a file with the associated sensor serial number and the timestamp of the
collection.

    Data size (assuming a minified JSON file --- no spaces) for 49,152 samples (16,384
samples_per_axis * 3 axes) is 289kB.

    Therefore, using 1GB of storage could store upto 3460 data clips with this number of
samples."""

```

```

    encoded_json=json.JSONEncoder().encode(dictionary)
    file_name =
str(dictionary["serial_number"])+ "_" +str(dictionary["unix_timestamp"])+".json"
    f = open(file_name, "w")
    f.write(encoded_json)
    f.close()
    return(None)

```

```

# # Port Finder

```

```

# In[3]:

```

```

ports = list(serial.tools.list_ports.comports())
if len(ports)==0:
    print('Please connect a USB to RS485 serial converter into PC.')

```

```

else:
    for p in ports:
        print (p)

# # Slave Setup

# In[ 4]:

trivibe=minimalmodbus.Instrument(port=' COM3', slaveaddress=64)

# update current slave settings for Tri-Vibe defaults and some useful variables
trivibe.serial.port                # this is the serial port name
trivibe.address                    # this is the slave address (set this to the last
2 digits of the serial number of the Tri-Vibe that you want to communicate with)
trivibe.serial.baudrate = 115200    # Baudrate fixed 115200
trivibe.serial.bytesize = 8         # Bytesize fixed 8
trivibe.serial.parity   = "N"       # Parity fixed None
trivibe.serial.stopbits = 1         # Stopbits fixed 1
trivibe.serial.timeout  = 0.10      # Seconds
trivibe.close_port_after_each_call = True # Helps communication for Windows Devices (can be
set to false on many Linux devices)
trivibe.mode = minimalmodbus.MODE_RTU # modbus mode fixed RTU Mode
trivibe.clear_buffers_before_each_transaction = True

print(trivibe)                    # check updated slave communication settings

# # Local Dictionary for Analysis Data Storage (JSON)

# In[ 5]:

# example_json = {
#     "serial_number": 21030569,
#     "sensitivity_s1_a1": 66.74067687988281,
#     "sensitivity_s1_a2": 67.11312103271484,
#     "sensitivity_s1_a3": 66.40936279296875,
#     "sensitivity_s2_a1": 331.8104553222656,
#     "sensitivity_s2_a2": 331.3285217285156,

```

```
# "sensitivity_s2_a3": 329.0369873046875,  
# "internal_accelerometer": 5,  
# "capture_time_ms": 1000,  
# "samples_per_axis": 5,  
# "unix_timestamp": 1644420691,  
# "axis_1_raw": [32768, 32785, 32792, 32765, 32755],  
# "axis_2_raw": [32770, 32762, 32760, 32775, 32780],  
# "axis_3_raw": [32755, 32762, 32768, 32771, 32759]  
# }
```

A simple container to hold important processing information for an analysis clip
Use the helper function "save_clip_json(dictionary)" to write the dictionary file to your PC after collecting a data clip.

```
data = {}
```

```
# # Serial Number
```

```
# In[6]:
```

```
data["serial_number"] = trivibe.read_long(26, functioncode=3)  
print(data["serial_number"])
```

```
# # Revision
```

```
# In[7]:
```

```
sensor_revision = trivibe.read_register(0, functioncode=3)  
print('Sensor Software Revision:', sensor_revision-768)
```

```
# # Error
```

```
# In[8]:
```

```
error = trivibe.read_register(4, functioncode=3)
```



```
print(error)
```

```
# # Uptime
```

```
# In[ 9]:
```

```
sensor_uptime = trivibe.read_registers(5, 3, functioncode=3)
print(' Days:', str(sensor_uptime[2]),',', Hours:',str(sensor_uptime[1]),',',
Minutes:',str(sensor_uptime[0]))
```

```
# # Set Sensitivity
```

```
# In[10]:
```

```
# trivibe.write_register(1, 24576)
# trivibe.write_float(299, 500.0, number_of_registers=2)
# trivibe.write_float(301, 500.0, number_of_registers=2)
# trivibe.write_float(303, 500.0, number_of_registers=2)
# trivibe.write_float(305, 500.0, number_of_registers=2)
# trivibe.write_float(307, 500.0, number_of_registers=2)
# trivibe.write_float(309, 500.0, number_of_registers=2)
# trivibe.write_register(1, 24577)
```

```
# # Sensitivity
```

```
# In[11]:
```

```
data["sensitivity_s1_a1"] = trivibe.read_float(299, functioncode=3, number_of_registers=2,
byteorder=0)
data["sensitivity_s1_a2"] = trivibe.read_float(301, functioncode=3, number_of_registers=2,
byteorder=0)
data["sensitivity_s1_a3"] = trivibe.read_float(303, functioncode=3, number_of_registers=2,
byteorder=0)
data["sensitivity_s2_a1"] = trivibe.read_float(305, functioncode=3, number_of_registers=2,
byteorder=0)
```

```
data["sensitivity_s2_a2"] = trivibe.read_float(307, functioncode=3, number_of_registers=2,
byteorder=0)
data["sensitivity_s2_a3"] = trivibe.read_float(309, functioncode=3, number_of_registers=2,
byteorder=0)
```

```
print(data)
```

```
# # Overall - Filters
```

```
# In[12]:
```

```
trivibe=trivibe.read_register(375, functioncode=3)
print("LowPass", trivibe/10, "Hz")
trivibe=trivibe.read_register(376, functioncode=3)
print("HighPass", trivibe/10, "Hz")
```

```
# # Overall - Acceleration
```

```
# In[13]:
```

```
trivibe=trivibe.read_float(190, functioncode=3)
print("S1_A1_Accel", trivibe)
trivibe=trivibe.read_float(192, functioncode=3)
print("S1_A2_Accel", trivibe)
trivibe=trivibe.read_float(194, functioncode=3)
print("S1_A3_Accel", trivibe)
trivibe=trivibe.read_float(208, functioncode=3)
print("S2_A1_Accel", trivibe)
trivibe=trivibe.read_float(210, functioncode=3)
print("S2_A2_Accel", trivibe)
trivibe=trivibe.read_float(212, functioncode=3)
print("S2_A3_Accel", trivibe)
```

```
# # Overall - Velocity
```

```
# In[14]:
```

```
trivibe=trivibe.read_float(196, functioncode=3)
print("S1_A1_Vel", trivibe)
trivibe=trivibe.read_float(198, functioncode=3)
print("S1_A2_Vel", trivibe)
trivibe=trivibe.read_float(200, functioncode=3)
print("S1_A3_Vel", trivibe)
trivibe=trivibe.read_float(214, functioncode=3)
print("S2_A1_Vel", trivibe)
trivibe=trivibe.read_float(216, functioncode=3)
print("S2_A2_Vel", trivibe)
trivibe=trivibe.read_float(218, functioncode=3)
print("S2_A3_Vel", trivibe)


# # Set Capture Parameters


# In[15]:


# High Frequency Accelerometer = 5
accelerometer = 5
trivibe.write_register(32, accelerometer)


capture_time_ms=1000
trivibe.write_register(35, capture_time_ms)


samples_per_axis=16384
trivibe.write_long(36, samples_per_axis, signed=False, byteorder=0)


data["internal_accelerometer"] = trivibe.read_register(32, functioncode=3)
data["capture_time_ms"] = trivibe.read_register(35, functioncode=3)
data["samples_per_axis"] = trivibe.read_long(36, functioncode=3)


print(data)


# # Trigger Capture + Timestamp


# In[16]:
```

```

trivibe.write_register(33, 1)
data["unix_timestamp"] = int(str(time.time())[slice(10)])
snapshotTime = datetime.fromtimestamp(data["unix_timestamp"])
print(data)


# # Check Capture Status on Sensor


# In[17]:


capture_engine_status = trivibe.read_register(34, functioncode=3)
print('capture_engine_status: ' +str(capture_engine_status))


# wait for data capture on the Tri-Vibe to complete
while capture_engine_status==2:
    capture_engine_status = trivibe.read_register(34, functioncode=3)
    print('capture_engine_status: ' +str(capture_engine_status))
    time.sleep(2)


# show capture engine is complete (capturing done)
capture_engine_status = trivibe.read_register(34, functioncode=3)
print('capture_engine_status: ' +str(capture_engine_status))


# # Collect RAW ADC Data from Sensor


# In[18]:


twf_x = twf_x_axis(data)


# In[19]:


triaxial_raw =[]
while len(triaxial_raw)<data["samples_per_axis"]*3:
    read_set = trivibe.read_registers(49, 123, functioncode=3)

```

```

read_set.pop(0)
triaxial_raw.extend(read_set)

# unless samples/axis*3 is evenly divisible by 122, this slices off the erroneous zeros that
# are tacked to the last reading of the 122 data registers...
triaxial_raw = triaxial_raw[0:data["samples_per_axis"]*3]

data['axis_1_RAW'] = triaxial_raw[0:data["samples_per_axis"]]
data['axis_2_RAW'] = triaxial_raw[data["samples_per_axis"]:data["samples_per_axis"]*2]
data['axis_3_RAW'] = triaxial_raw[data["samples_per_axis"]*2:data["samples_per_axis"]*3]

# # Save Raw Data into JSON File

# In[20]:

save_clip_json(data)

# In[21]:

fig = go.Figure()
fig.add_trace(
    go.Scatter(
        x=twf_x,
        y=data['axis_1_RAW'],
        mode="lines",
        line=go.scatter.Line(color="#FF006D"),
        showlegend=True,
        name="Axis 1 RAW"
    )
)

fig.add_trace(
    go.Scatter(
        x=twf_x,
        y=data['axis_2_RAW'],
        mode="lines",
        line=go.scatter.Line(color="#FFDD00"),
        showlegend=True,

```

```

        name=" Axis 2 RAW" )
    )

fig.add_trace(
    go.Scatter(
        x=twf_x,
        y=data[' axis_3_RAW' ],
        mode="lines",
        line=go.scatter.Line( color="#01BEFE" ),
        showlegend=True,
        name=" Axis 3 RAW" )
    )

fig.show()

```

Process + Plot Timewave Form

In[22]:

```

data["axis_1_TWF"] = process_to_twf( data, 1)
data["axis_2_TWF"] = process_to_twf( data, 2)
data["axis_3_TWF"] = process_to_twf( data, 3)

```

In[23]:

```

fig = go.Figure()
fig.add_trace(
    go.Scatter(
        x=twf_x,
        y=data["axis_1_TWF"],
        mode="lines",
        line=go.scatter.Line( color="#FF006D" ),
        showlegend=True,
        name=" Axis 1 TWF" )
    )

fig.add_trace(

```

```
go.Scatter(  
    x=twf_x,  
    y=data["axis_2_TWF"],  
    mode="lines",  
    line=go.scatter.Line(color="#FFDD00"),  
    showlegend=True,  
    name="Axis 2 TWF")  
)
```

```
fig.add_trace(  
    go.Scatter(  
        x=twf_x,  
        y=data["axis_3_TWF"],  
        mode="lines",  
        line=go.scatter.Line(color="#01BEFE"),  
        showlegend=True,  
        name="Axis 3 TWF")  
)
```

```
fig.show()
```

```
# # Process + Plot Spectrum Form
```

```
# In[24]:
```

```
spectrum_x = spectrum_x_axis(data)
```

```
data["axis_1_SPEC"] = process_to_spectrum(data, 1)
```

```
data["axis_2_SPEC"] = process_to_spectrum(data, 2)
```

```
data["axis_3_SPEC"] = process_to_spectrum(data, 3)
```

```
# In[25]:
```

```
save_clip_json(data)
```

```
# In[27]:
```

```

fig = go.Figure()
fig.add_trace(
    go.Scatter(
        x=spectrum_x,
        y=data["axis_1_SPEC"],
        mode="lines",
        line=go.scatter.Line(color="#FF006D"),
        showlegend=True,
        name="Axis 1 Spectrum")
)

fig.add_trace(
    go.Scatter(
        x=spectrum_x,
        y=data["axis_2_SPEC"],
        mode="lines",
        line=go.scatter.Line(color="#FFDD00"),
        showlegend=True,
        name="Axis 2 Spectrum")
)

fig.add_trace(
    go.Scatter(
        x=spectrum_x,
        y=data["axis_3_SPEC"],
        mode="lines",
        line=go.scatter.Line(color="#01BEFE"),
        showlegend=True,
        name="Axis 3 Spectrum")
)

fig.show()

# # Low-Frequency - Data Capture

# In[28]:

```



```
# LowFrequency Accelerometer = 6
accelerometer = 6
trivibe.write_register(32, accelerometer)

capture_time_ms=1000
trivibe.write_register(35, capture_time_ms)

samples_per_axis=16384
trivibe.write_long(36, samples_per_axis, signed=False, byteorder=0)

# In[ 29]:

# Trigger Sensor to Start Collecting
trivibe.write_register(33, 1)

# Metadata to be used when displaying our charts to users, Removes the portion of the
timestamp beyond seconds
timestamp = int(str(time.time())[slice(10)])

# Human Readable Timestamp Format
snapshotTime = datetime.fromtimestamp(timestamp)

# In[ 30]:

capture_engine_status = trivibe.read_register(34, functioncode=3)
print('capture_engine_status: ' +str(capture_engine_status))

# wait for data capture on the Tri-Vibe to complete
while capture_engine_status==2:
    capture_engine_status = trivibe.read_register(34, functioncode=3)
    print('capture_engine_status: ' +str(capture_engine_status))
    time.sleep(2)

# show capture engine is complete (capturing done)
capture_engine_status = trivibe.read_register(34, functioncode=3)
print('capture_engine_status: ' +str(capture_engine_status))
```

Revision #9

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