

# **Application Note**

Title: Frequency measurement with an APM-FREQ meter

Date: 23<sup>rd</sup> July 2019

Revision: 2nd

### 1. Introduction:

The APM-FREQ meter can measure Frequencies between 2Hz and 400Hz

The APM-FREQ meter can detects frequency in two ways:

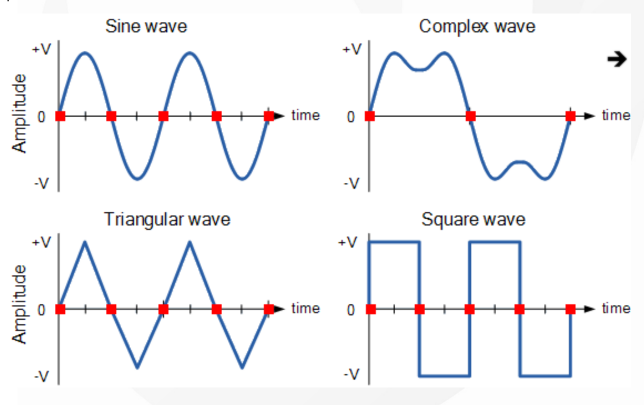
1) Zero Crossing Points

2) Upper and lower Threshold levels

The following sections discuss each configuration in more detail.

### 2. Setup

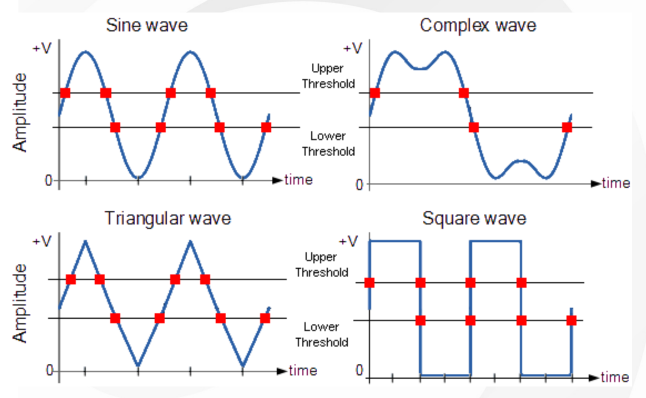
Using the free APM configurator software the APM-FREQ can be set to measure the period between zero crossing points as in the case of an AC waveform.





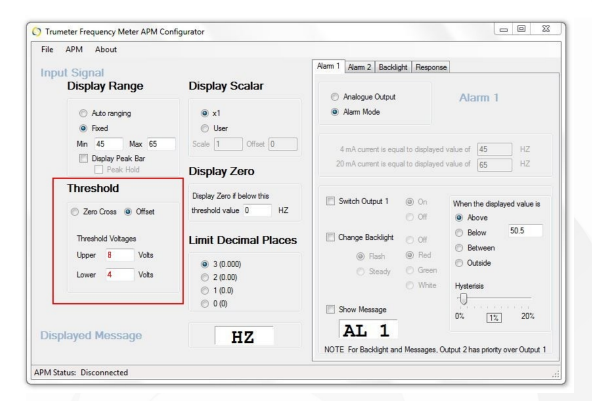
## Zero crossing Points

Or to measure the period between an upper and lower offset threshold as in the case of a DC waveform



The Threshold upper and lower voltages can be set in the software





The Frequency of the applied waveform is calculated as

Frequency = 
$$\frac{1}{\text{Period}}$$

This calculation is carried out over a 30mS sample period and an average is calculated. Therefore any noise or runt pulses will lead to inaccurate display

The input impedance of the APM-FREQ is approximately  $1.5M\Omega$ 

#### 3. Wiring

