# **OMNIVERTER VECTO 3**

Phasor Measurement Unit PMU+

Phasor Measurement Unit+

**Power Quality Analyzer+** 

**Automation+** 

**Grid Oscillation+** 



### **Synchrophasor Software Module**

PMU+ is a VECTO 3 software module that enables users to record and stream synchrophasor data following the C37.118-2 (IEEE PMU protocol) standards. The PMU+ module achieves both Class-P and Class-M benchmarks simultaneously.

### Stable under highly distorted waveforms

When studying the performance of inverter-based power plants, it is common to encounter voltage and current waveforms that are either chopped or heavily distorted. The PMU+ algorithm accurately determines the fundamental frequency phasor set despite all these distortions.

Very High Time Resolution

The absolute time synchronization on the VECTO 3 devices is <100ns. This translates to 4-digit frequency measurement resolution and an industry-leading ±0.0018-degree phasor angle resolution.

### Simultaneous Class-M & Class-P Compliance

Most PMU devices need to be configured in either Class-P or Class-M mode. The PMU+ algorithm simultaneously meets both Class-P and Class-M requirements, eliminating the need to configure for Class-M's accuracy and Class-P's speed. This is particularly useful when analyzing grid stability events that contain very small amplitude information at higher frequencies (~20Hz), where both speed and accuracy are required.

### Offline Synchrophasor Recording

Synchrophasor data is recorded offline and is available for download as part of the existing data streams – without the useof the C37.118.2 streaming protocol. This means that synchrophasor data can be collected throughout the network – without having to rely on expensive broadband communication infrastructure required by the C37.118.2 protocol.

### Available on Modbus Protocol

Synchrophasor data is accessible via the Modbus protocol interface. This simplifies the integration of the devices as part of plant control strategies.

### Adds PMU data to current set of diagnostic information

The suite of diagnostic data now contains the following:

- Waveforms
- RMS & Phasor data and powers
- Voltage & current synchrophasors

### C37.118.2 Streaming

Synchrophasor streaming protocol enables device integration into existing wide area monitoring (WAM) networks.

### Add Synchrophasor Data to PQ Events

The PMU+ module allows synchrophasor data to be combined with power quality event data, providing an additional data streamwith powerful diagnostic capabilities.

### Long Pre- and Post-PQ Event Data

The PMU+ module retains a long pre-event buffer, which enables detailed analysis of the build-up to & the impact of complex PQ events. Users can specify the duration of long pre- and post-event synchrophasor data recording, spanning tens of minutes, as part of the PMU+ module set-up process.

### 16.6ms Modbus Update Rate

The update rate of synchrophasor data via Modbus is once per cycle. This high update rate is required by most plant controllers.



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### **VECTO Multifunction Platforms**

The VECTO 3 is a Linux-based measurement devices that are permanently GPS or PTP synchronized to within <100ns from absolute time. Each of the Class-A wave synchronized devices offer high accuracy and high bandwidth analog inputs.

The VECTO 3 also offers analog and digital IO functionality. The devices can operate stand-alone or are permanently connected to VECTO Grid OS big data hosting, visualization, analysis & reporting platform.

### **Technical Specifications**

**Protocol Compliance** 

**Accuracy Class** 

C37.118-1

C37.118-2

Class-P&M Simultaneously

<0.001Hz

Voltage & Current Accuracy

**SCADA Protocol** 

SCADA Update Speed

<0.1%

<0.2%

**MODBUS** 

16.6ms

### Voltage (Fundamental)

279.36V -2.4°

280.30V -122.3°

279.86V 117.3°

### Voltage (Positive Sequence)

279.84V -2.4°

Current (Positive Sequence)

571.31A -14.4°

#### Voltage (Negative Sequence)

0.81V 157.0°

Current (Negative Sequence)

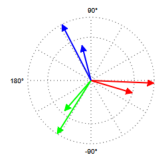
11.44A 8.5°

### Voltage (Zero Sequence)

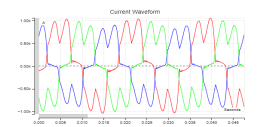
0.28V 3.5°

Current (Zero Sequence)

46.10A -51.6°



# 0.025 0.030



### Synchro Wave Edge Analyzer



### Data visualization at the edge





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