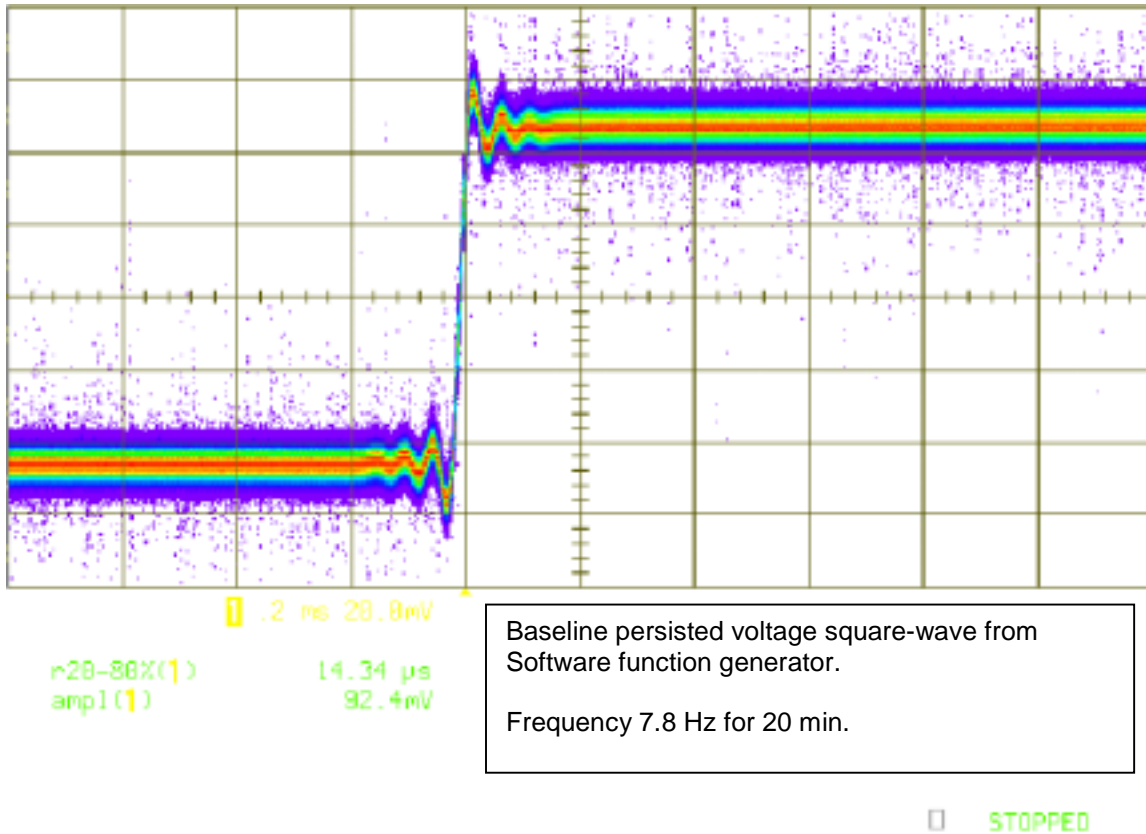
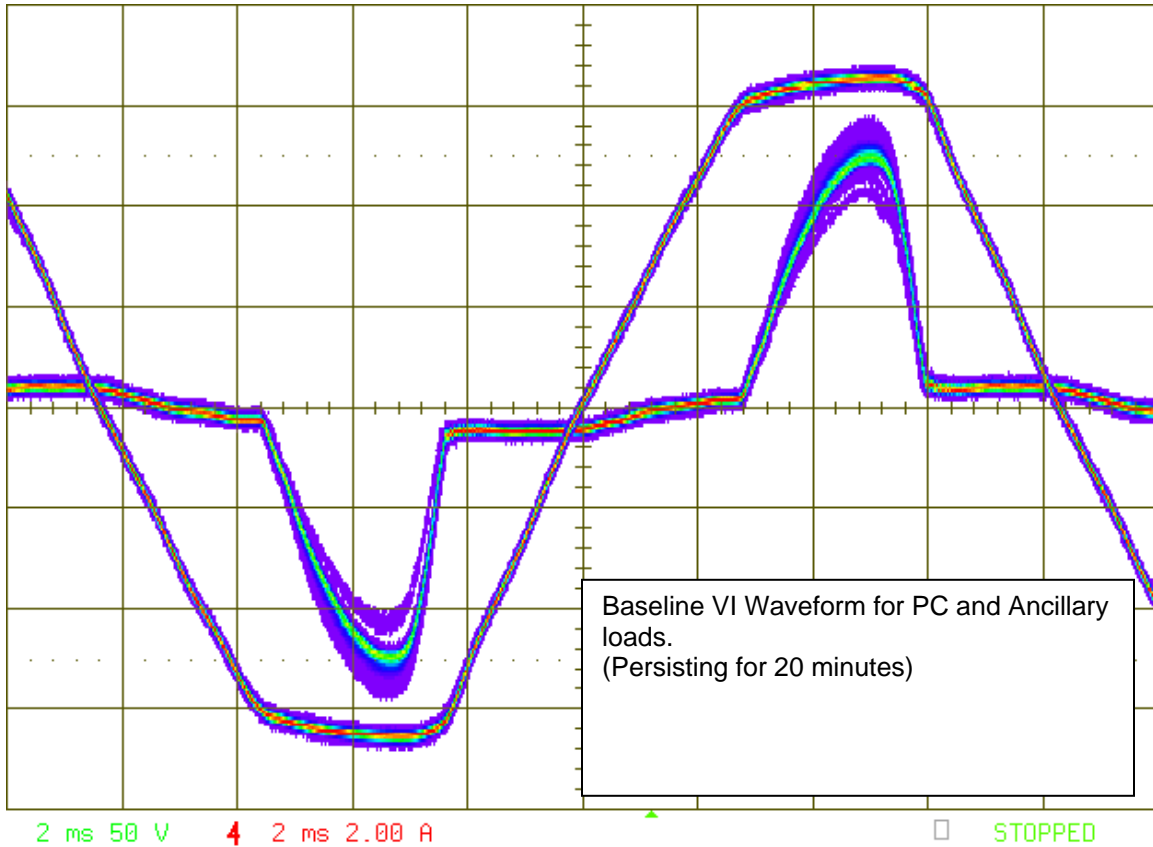


Baseline Data set (No Metatron Win 2000 OS)



Metatron Software™ Comments:

The attached data provides an important first step toward credible, empirical, and measurable support for reported energetic “re-ordering” effects attending the use of Metatron Software™.

Measurements were taken with the following instruments / location:

- 1) 45 KVA Powerstat Variac (AC Source)
- 2) Norma D6100 6 ch. Power analyzer
- 3) LeCroy LT364L 4 ch. 500Mhz Digital oscilloscope
- 4) LeCroy AP015 50 Mhz Current probe
- 5) LeCroy PP006 500 Mhz Voltage probe
- 6) Lab facility at 1266 S. Mountain View RD, Castle Rock, Co.

The baseline data shows typical input voltage, current, (Power) and audio response for the lab PC and ancillary loads prior to installing the Metatron Software™ code.

The second data set is post Metatron Software™ install data for the same parameters and protocol.

The data shows a clear modulation in noise amplitude and signal response.

Specifics:

The input sine wave voltage deviation / distortion is reduced 4-6 v peak to peak over the baseline.

The input current deviation / distortion is reduced .2 to .4 amps rms over the baseline.

The audio step response is improved by 1.16 µsec. (8%) over the baseline. This converts to higher harmonic content in the audio performance.

The noise content (in vac) is reduced by +- 80 mv over the baseline. This converts to improved signal to noise ratio in the audio performance.

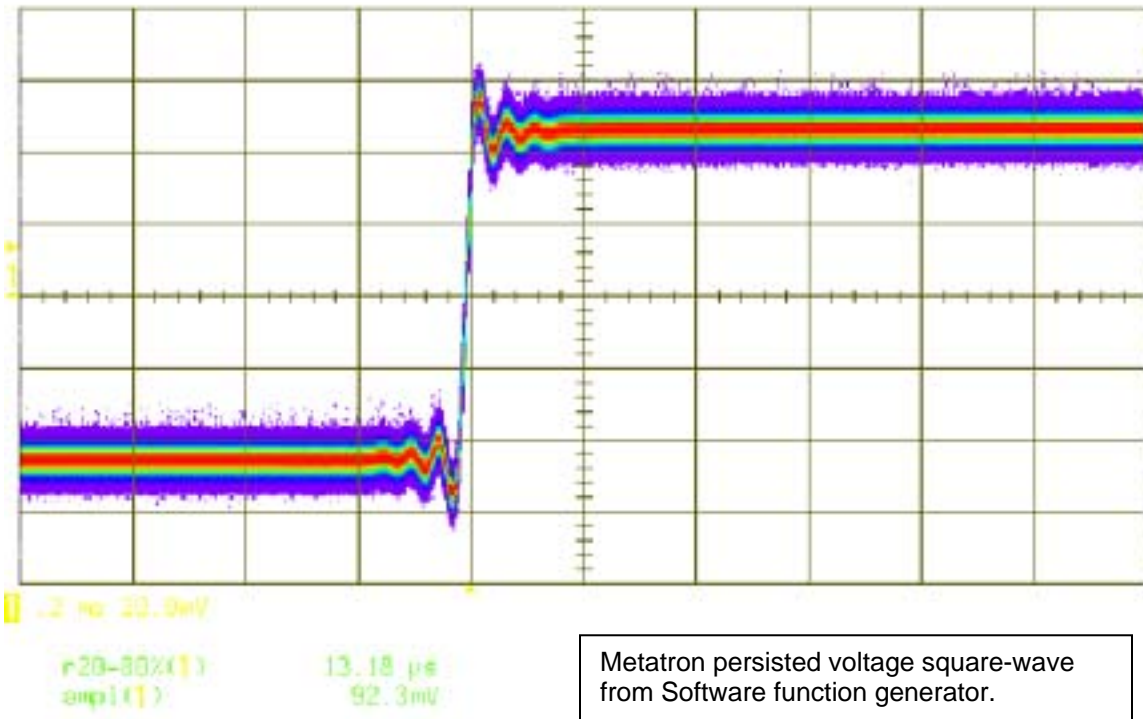
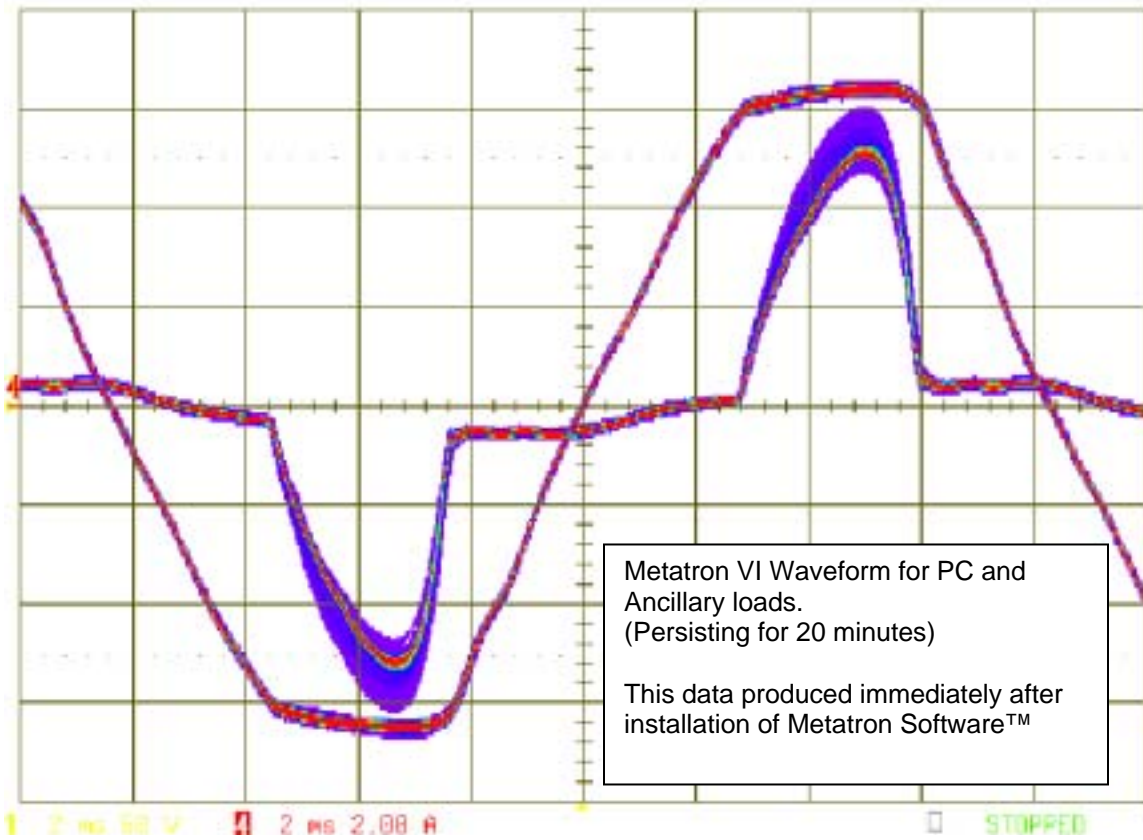
Recommendation:

In my opinion, this initial limited data and test protocol justifies a continued effort in understanding and verifying the scope of potential beneficial effects possible with the use of Metatron Software™.

Tests performed and compiled by Chris Riggio 11-10-2005

Chris A. Riggio 11-10-05

Metatron Data set (Win 2000 OS)



Metatron Software™ Comments:

The attached data was collected 170 days after the installation of Metatron Software™. This data seems to support the assertion by Global Coherence, Inc. that energetic ordering effects will improve or increase over time.

Measurements were taken with the following instruments / location:

- 7) 45 KVA Powerstat Variac (AC Source)
 - 8) Norma D6100 6 ch. Power analyzer
 - 9) LeCroy LT364L 4 ch. 500Mhz Digital oscilloscope
 - 10) LeCroy AP015 50 Mhz Current probe
 - 11) LeCroy PP006 500 Mhz Voltage probe
- Lab facility at 1266 S. Mountain View RD, Castle Rock, Co.

Specifics:

The input power waveforms for voltage and current show additional improvement over the metrics measured in the original post install data.

The audio step response likewise shows improvement over the metrics measured in the original post install data.

This converts to higher harmonic content in the audio band and improved signal to noise ratio in the audio output.

Conclusion:

In my opinion, this follow-up data and test protocol confirms the presence of energetic modulations within the scope of the measurements performed while using Metatron Software™.

Tests performed and compiled by Chris Riggio 5-1-2006

Chris A. Riggio 5-1-06

Metatron Software™ Data Set

