

7220 3 PHASE ASYNCHRONOUS POWER ANALYZER

≤ 30 PPM ACCURACY / UNCERTAINTY

Setting New Standards for AC Power Measurements!





FEATURES

- 3-Phase Plus Neutral Measurements!
- Input Current Ranges 5 Arms and 125 Arms!
- Input Voltages up to 1250 Vpk
- Able to Measure Any Signal Including Non-Sinusoidal and Quasi-Stationary!
- Ideal for Noisy/Green Energy Sources!
- Class 0.003 (≤ 30 ppm) Power for 3/10 Second Aggregation!
- Measures Single Wave Power @ ≤100 ppm!
- Phase Angle Accuracy < 10 micro-radians for 3/10 Second Aggregation!
- Data Simultaneously Converted Into Eight Digital Channels!
- Measurements Calculated from Incoming Data Streams and Presented in Real Time on Period-By-Period basis!
- Built-In Data Logging and Oscilloscope Functions!
- High Resolution Display with Touch Front Panel!

Guildline Instruments 7220 Asynchronous Power Analyzer is the latest in a 3 phase AC Power Measurement Laboratory Standard designed for the most demanding power measurement applications today.

Innovative, patented sensing technology provides unprecedented current, voltage, power, and phase angle measurement accuracy and uncertainty.

THE 7220 POWER ANALYZER INCORPORATES THE MOST TECHNOLOGICALLY ADVANCED DESIGN FOR TESTING STATIONARY & QUASI-STATIONARY WAVEFORMS AVAILABLE ON THE MARKET TODAY!

This Series provides two models with 120 V or 240 V inputs. Patented measurement circuits and patent pending analysis techniques provide very accurate measurements starting from a single period of a waveform in addition to aggregated or averaged measurements. Asynchronous 24 bit A/D high speed conversion technology increases the dynamic range and accuracy of this instrument.

The 7220 uses asynchronous sampling with multiple high speed, wide band, analogue to digital (A/D) conversion. Coupling this with highly innovative signal processing algorithms, the 7220 provides asynchronous sampling with very low uncertainties previously only available with very expensive synchronous power analyzers.

The unique design allows a single period of a nonsynchronous, quasi-stationary signal to be measured with power uncertainties ≤ 100 ppm. This is a breakthrough in power measurements as no other commercially available power analyzer can provide a low uncertainty measurement for a single period of a noisy signal. For a sinusoidal signal with 3/10 Second Aggregation the Power uncertainty is ≤ 30 ppm.

This analytical capability does not exist with synchronous power analyzers which have much higher uncertainties for quasi-stationary signals, or can't measure them at all. As power grids get noisier due to alternative energy sources and power saving devices, the ability to measure noisy signals with low uncertainty is becoming critical!

The 7220 Power Analyzer contains eight independent measurement channels used to monitor three phases and the neutral line for both voltage and current. Models include either 120 V or 240 V inputs. Data is simultaneously converted into eight digital channels. For a 3/10 second aggregation on a sinusoidal signal, power measurement uncertainty is \leq 30 ppm. For a power measurement of a single period of any wave form, including one with harmonics and frequency jitter, the power uncertainty is < 100 ppm.

The 7220 current has selectable ranges for the best in measurement. The High Sensitivity Range gives the best resolution and works for small Crest Factors of \leq 1.4. The High Dynamic Range can accept high Peak to RMS ratio (High Crest Factors of \leq 6.3). In both cases the RMS value is 5 A and the input is protected by 10 A fuse. The High Current Range uses a different input (unprotected) and is 125 A RMS and Crest Factor of \leq 1.4.

The front panel contains an embedded windows-10 computer with a high resolution color touch display while all

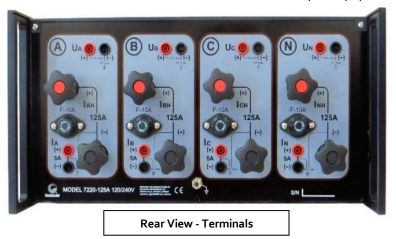
measurements and data collection is completed on a second high speed real-time processor. All measurement results are calculated from the incoming data streams and presented in real time on the screen. Results may be further aggregated, synchronized to the CUT (Coordinated Universal Time), and stored for documentation and further analysis. Test results can also be presented in a graphical form on the screen.

The rear panel is divided into four groupings, each consisting
of a voltage input, two current inputs, and a safety fuse.

7220 AC POWER ANALYZER N A В etur 1: 5Ams, 7.5Ap Wide-B U: 125Vrms, 185Vp U: 125Vms, 185Vp U: 125Vrms, 185V U: 125Vrms, 185Vr Narrow-B Self Test ont Test cope HEI P EXIT 15:22:45 A i C H B V N GUILDLINE

There are two current ranges optimized for o-5 Ampere

operation, and optimized for o - 125 Ampere operation. Separate high quality terminal connectors are provided to handle currents above 5 A. These terminal connections are the same as found on all Guildline High Current standards and provide the best possible connections with minimal affects due to noise. An optional adaptor/connector set is available to facilitate connections to a wide variety of equipment.



The functionality of the 7220 Power Analyzer can be expanded by a customer to provide customized measurements, or to conform to any National, or future International Standards. All calculations are performed by the imbedded Windows computer which can accept customer programs or special algorithms.

The 7220 Power Analyzer is built as a 5U bench top unit and does not require forced air cooling which reduces the measurement noise. Optionally the 7220 Power Analyzer can be installed in a 19" rack.

OPERATION: The 7220 Power Analyzer can be used to analyze power in 1-, 2-, 3-phase, Δ , and Y configurations; and with 50 Hz, 60 Hz, and 400 Hz systems. Phase angle measurements can be made between any two channels. This includes voltage and current for each phase plus neutral; two currents from any phase plus neutral; and two voltages from any phase plus neutral. The 7220 can measure key power parameters as defined by IEC 61000 International Standards.

Wideband functionality provides an analysis of the entire incoming signal including harmonics. The Narrowband focuses on just the fundamental signal and eliminates all other

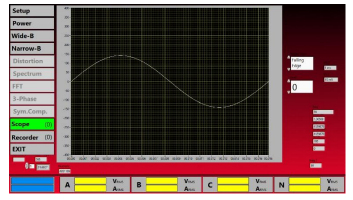
Setup	Α	В	С	N
Power	P = 119.999331W	P = 119.995326W	P = 0.000000W	P = 0.000000W
Wide-B Narrow-B	5 = 197.532724VA	S = 197.526312VA	S = 0.018787VA	S = 0.019233VA
Distortion	Q = 156.905505VAR	Q = 156.900405VAR	[Q] = 0.018787VAR	Q = 0.019233VAR
Spectrum FFT	PF - 0.607491	PF = 0.607491	PF - 0.000000	PF = 0.000000
3-Phase Sym.Comp.	P1 = 119.998120W	P1 = 119.994165W	P1 = 0.011412W	P1 = 0.011684W
Scope	S1 = 119.998121VA	S1 = 119.994166VA	S1 = 0.011412VA	S1 = 0.011684VA
Recorder (0) HELP	Q1 = -0.004754VAR	Q1 = -0.007484VAR	Q1 - 0.000000VAR	Q1 = 0.000000VAR
EXIT	PF1 = 1.000000	PF1 = 1.000000	PF1 = 1.000000	PF1 = 1.000000
15:22:10	A	B	C	N

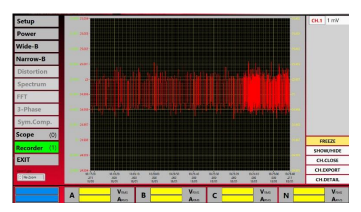
frequencies. This separate analysis is very useful. For example by comparing the wideband and narrowband results a true power factor can be calculated even in the presence of a noisy signal.

Setup	A	B	С	N
Power	U1= 119.999710V	U1- 119.996449V	U1- 0.010020V	U1= 0.012448V
Wide-B				
Narrow-B	11= 0.999995A	I1= 0.999989A	11= 0.999997A	11= 1.000002A
Distortion	Φ1= -0.001497deg	Ф1- 0.001613deg	Φ1= 0.000000deg	ФI - 0.000000deg
Spectrum	f1- 49.999654Hz			
FFT	f1= 49.999654Hz	f1= 49.999659Hz	f1= 0.000000Hz	f1= 0.000000Hz
3-Phase Sym.Comp.	P1= 119.986298W	P1= 119.981831W	P1= 0.009570W	P1= 0.012448W
Scope	S1= 119.986298VA	S1- 119.981831VA	S1= 0.009570VA	\$1- 0.012448VA
Recorder (0)		The second s		
HELP	Q1= -0.003136VAR	Q1= 0.005378VAR	Q1= 0.000000VAR	Q1= 0.000000VAR
EXIT	PF1= 1.000000	PF1 = 1.000000	PF1= 1.000000	PF1 - 1.000000
15:22:21	A	B	C	N

Setup	A	В	С	N
Power	U = 119.997441V	U = 119.995621V	U = 0.011772V	U = 0.011684
Wide-B	I = 1.646133A	I = 1.646129A	I = 1.646146A	
Narrow-B	T= 1.646133A	I = 1.646129A	l = 1.646146A	I = 1.6461484
Distortion	P = 120.001193W	P = 119.998956W	P = 0.000000W	P = 0.000000W
Spectrum FFT	S = 197.533188VA	5 = 197.528140VA	S = 0.019378VA	S = 0.019233VA
3-Phase	PF = 0.607499		Internet internet internet	
Sym.Comp.	PF = 0.607499	PF = 0.607460	PF = 0.000000	PF = 0.000000
Scope	Q = 156.904665VAR	Q = 156.906508VAR	Q - 0.019378VAR	[Q] = 0.019233VAR
Recorder (0)				
HELP				
EXIT				

To facilitate the analysis on non-synchronous waveforms, the 7220 contains a complete built-in oscilloscope function. This capability provides very useful information during the measurement process.





In addition to the Oscilloscope Function, there is a Recorder Function (i.e. for data logging) that captures and stores requested data. The stored data can then be further analyzed or copied onto a USB storage device.

The 7220 Asynchronous 3-Phase Analyzer can provide precise measurements for quasi-stationary signals and synchronous signals, with capability to track fast voltage, current, power, phase and frequency changes down to a period

by period base. It is not dependent on hardware or software frequency synchronization so will always provide measurement data even in the presence of frequency jitter.

Historically Asynchronous Measurements were limited by analogue to digital (A/D) speed, bandwidth and available processing power. However, today's best A/D converters are faster and provide wide bandwidth with excellent linearity. The 7220 Power Analyzer uses Guildline developed innovative PCB layout designs to support High Speed, Low Noise Processing for each separate measurement channel and adds unique multiple (stacked) Digital Signal

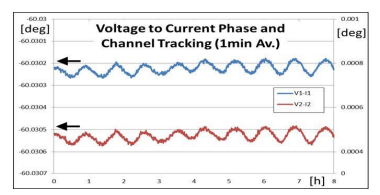


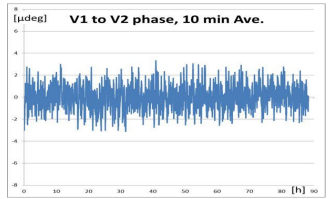
Processing algorithms for each single period of a waveform.

The basis of the 7220 design is to transform each input signal very accurately into the digital realm. Specialized DSP algorithms are then applied to each period of the wave form to: digitally remove noise before analysis; optimize current, voltage and power calculations; determine phase angle; analyze harmonics and much more. In fact, over 12 distinct algorithms based on over 5 years of testing produce measurement uncertainties and analysis never before achieved – and not just on "clean signals" but real world noisy signals found in today's environments.

Just how good is the 7220?

As an example, during Guildline's testing of the 7220 Power Analyzer - phase angle measurements were taken continuously over a 90-hour period. When averaged over 10 minutes the standard deviation of the phase angle was within \pm 3 µdeg or \pm 0.05 µrad.





Another example to the left shows a periodic phase angle shift between voltage and current for two separate Fluke 6105/6106 models. Both 6105 models show a phase angle drift of about 0.0001 degrees with a periodicity of about 1 hour. A Guildline 7220 is the only commercially available power analyzer that can measure this. As an aside note that the displayed phase angle drift is much less than the published specification for the Fluke 6105 model.

	BASIC MEASUREMENTS
Voltage	U(1), U(10/12), U(150/180), Urms(+½), Urms(—½) , Uav+, Uav–, Up-p, Crest Factor
Current	l(1), l(10/12), l(150/180), lrms(+½), lrms(-½), lav+, lav–, lp-p, Crest Factor
Power	Instantaneous, Apparent, Real, Reactive, Power Factor, Distortion
Energy	One and three phase Energy cumulative power (J, Wh, or kWh)
Frequency	f(1), f(10/12), f(150/180), f(105)
Harmonics	Voltage and Current Harmonics (up to #64), Subharmonics and Interharmonics
Phase angle	Any input to any input phase shift for the fundamental and harmonics
3 Phase	Power, Voltage and Current Balance, Symmetrical Components

INPUT SPECIFICATIONS	Voltage	CURRENT
Number of Inputs (8 Total)	4	4
Maximum Inputs	600 V _{rms}	5 A _{rms} – High Sensitivity Range (Fused) 10 A _{rms} – High Dynamic Range (Fused) 125 A _{rms} – High Range (Not Fused)
Maximum peak Input	1250 V _{pk}	7.76 A _{pk} – High Sensitivity Range 31.65 A _{pk} – High Dynamic Range 178 A _{pk} – High Range
Input Impedance	2 MΩ ∥ 20 pF	<60 mΩ, <32 μΩ
Common Mode Rejection (50/60 Hz)	>110 db (2 mV/600V)	<50 nS (<30 μA/600 V)
Input Bandwidth	10 kHz anti-aliasing filter	10 kHz anti-aliasing filter
Crest Factor	2.1 @ 600Vrms	≤ 1.4 @ 5 A, ≤1.4 @125 A

SPECIFICATIONS (23 °C ± 2 °C)				
Power Accuracy	Voltage Accuracy			
\leq 30 ppm for 10 Second Aggregation	\leq 25 ppm for 10 Second Aggregation			
\leq 100 ppm for a Single Period of a Wave Form	\leq 70 ppm for a Single Period of a Wave Form			
Current Accuracy	Phase Angle Accuracy			
\leq 5 ppm for 10 Second Aggregation	\leq 10 micro-radians for 10 Second Aggregation			
\leq 30 ppm for a Single Period of a Wave Form	\leq 100 micro-radians for a Single Period of a Wave Form			
Channel Skew ≤ 5 ns				
Resolution	24 bit conversion on all channels			
Sampling Speed	94 kSPS continuous for all channels			

GENERAL SPECIFICATIONS					
Communication	tion 2 x USB 2.0, 1 x Ethernet Safety IEC61010-1, An			Cat. II 100	o V, Cat. III 6oo V
Operating Temperature			15 °C – 35 °C	60 °F – 105 °F	
Dimensions (Width × Height × Depth)				Weight	
441 mm x 238 mm x 470 mm 17 3/8" x 9 3/8" x 18 1/2"			20 kg	44 lbs	

	Ordering Information		
7220-120V	120 V model with 5 Ampere and 125 Ampere inputs		
7220-240V	240 V model with 5 Ampere and 125 Ampere inputs		
	Operation Manual and Certificate of Conformance included		
/SM	Service Manual – Optional Manual		
Voltage and Current Lead Sets Available – for more information, please contact Guildline Instruments			

Guildline IS DISTRIBUTED BY:



Bât. Les Lauriers - L'Orée des Mas Avenue du Golf 34670 Baillargues - France Téléphone : +33(0)9 52 08 08 09 <u>contact@evomesure.com</u> <u>www.EvoMesure.com</u>

31554-00-85 Rev 3 COPYRIGHT © 2017-05-01 GUILDLINE INSTRUMENTS LIMITED. ALL RIGHTS RESERVED. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.