

# **GF438II**

## Three Phase Power Quality Analyzer

GF438II handheld three phase power quality analyzer offer the best ability in power quality analysis, GF438II handheld power quality analyzer help locate, predict, prevent and troubleshoot power quality problems in three phase and single phase power distribution systems. Additionally, GFUVE patented energy loss algorithm, unified power measurement, measuring and counting energy losses due to harmonics and unbalance issues, allowing the user to pinpoint the origin of energy losses in the system.



#### **Features**

- 1. 3s statistical interval, continuously record 168h
- 2. Support multi-brand current transformer
- 3. Up to 32G data storage space
- 4. Record up to 461 power energy parameters simultaneously 8. Recording wave
- 5. Up to 10000 screenshots saved
- 6. Support periodic recording function
- 7. Up to 3.9M/s USB high-speed transfer

#### **Functions**

- 1. Energy loss calculator: classic active and reactive power measurements, unbalance and harmonic power, are quantified to pinpoint true system energy losses in dollars (other local currencies available).
- 2. Power inverter efficiency: simultaneously measure AC output power for power electronics systems.
- 3. Power wave data capture: GF438II analyzers capture fast RMS data, show half-cycle and waveforms to characterize electrical system dynamics (generator start-ups, UPS switching etc.).
- 4. Waveform capture: GF438II capture 50/60 cycles (50/60Hz) of each event that is detected in all modes, without set-up.
- 5. Automatic transient GF438II analyzers capture 200 kHz waveform data on all phases simultaneously up to 1000V.
- 6. Fully class-A compliant: GF438II analyzers conduct tests according to the stringent international IEC 61000-4-30 class-A standard.
- 7. Mains signaling: GF438II analyzer measure interference from ripple control signals at specific frequencies.
- 8. Troubleshoot: analyze the trends using the cursors and zoom tools.
- 9. Highest safety rating in the industry: 600 V CAT IV/1000 V CAT III rated for use at the service entrance.



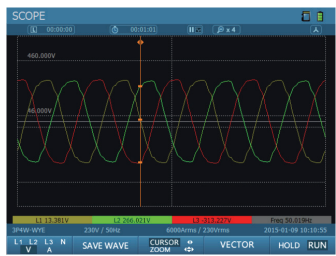
- 10. Measure all three phases and neutral: with included four flexible current probes with enhanced thin flex designed to fit into the tightest places.
- 11. Automatic trending: every measurement is always automatically recorded, without any set-up.
- 12. System-monitor: ten power quality parameters on one screen according to EN50160 power quality standard.
- 13. Logger function: configure for any test condition with memory for up to 600 parameters at user defined intervals.
- 14. View graphs and generate reports: with included analysis software.
- 15. Battery life: up to 5 hours operating time per charge on Li-ion battery pack.

## **Display**











### **Parameters**

Name	Measurement type				
Voltage	rms, ava, pk+, pk-, rms-1/2, CF				
Frequency	Freq				
Current	rms, ava, pk+, pk-, rms-1/2, CF				
Power & energy	P, S, Q, PF, DPF, W				
Computation	THD, DC, 1-63 Harm, 1-62 InHarm, 1-35 HiHarm, 1-62				
Voltage harmonic	THD, DC, 1-63 Harm, 0-62 InHarm, 1-35 HiHarm, 1 62-SubHarm , KF				
Current harmonic	THD, DC, 1-62 Harm				
Harmonic power	Ia, Ib, Ic, ΣPtotal, ΣQtotal, ΣStotal, 15 minutes				
Fluctuation and flickering	PST, PLT, Fluct, Fluct Max				
Unbal	V Pos, A pos, V neg, A neg, V zero, A zero, Unbal				
Event log	Voltage swell, voltage sags, DIP, surge current, voltage and current distortion out of limit, odd harmonics containing rate out of limited, unbalanced voltage current out of limit, frequency out of limit, PST out of limit, PLT out of limit, long-term voltage interruption, voltage fluctuation deviation, voltage harmonics out of limit, 2-25st harmonics out of limit				
P, Q, S name	Measurement type				
P, Q, S name  Measurement types	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current				
	P: Calculate by every 10 cycles				
Measurement types	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power				
Measurement types  Display	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power Table charts, trend chart				
Measurement types  Display  Measuring range	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power Table charts, trend chart According to the range of the voltage and current				
Measurement types  Display  Measuring range  Resolution	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power Table charts, trend chart According to the range of the voltage and current 0.001W				
Measurement types  Display Measuring range Resolution Accuracy	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power Table charts, trend chart According to the range of the voltage and current 0.001W ±0.5%				
Measurement types  Display Measuring range Resolution Accuracy Urms	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power Table charts, trend chart According to the range of the voltage and current 0.001W ±0.5% Measurement type				
Measurement types  Display  Measuring range  Resolution  Accuracy  Urms  Mode	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power Table charts, trend chart According to the range of the voltage and current 0.001W ±0.5%  Measurement type Calculated by the square root value of 10/12 cycle				
Measurement types  Display Measuring range Resolution Accuracy Urms Mode Measuring circuit	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power Table charts, trend chart According to the range of the voltage and current 0.001W ±0.5%  Measurement type Calculated by the square root value of 10/12 cycle 1P2W/2P3W/3P3W/3P4W				
Measurement types  Display Measuring range Resolution Accuracy Urms Mode Measuring circuit Basic frequency of the measuring circuit	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power Table charts, trend chart According to the range of the voltage and current 0.001W ±0.5%  Measurement type Calculated by the square root value of 10/12 cycle 1P2W/2P3W/3P3W/3P4W 50Hz, 60Hz				
Measurement types  Display Measuring range Resolution Accuracy Urms Mode Measuring circuit Basic frequency of the measuring circuit Input channels	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power Table charts, trend chart According to the range of the voltage and current 0.001W ±0.5%  Measurement type Calculated by the square root value of 10/12 cycle 1P2W/2P3W/3P3W/3P4W 50Hz, 60Hz 4 phase voltage, 4 phase current				
Display Measuring range Resolution Accuracy Urms Mode Measuring circuit Basic frequency of the measuring circuit Input channels Display mode	P: Calculate by every 10 cycles S: Calculated by the effective value of voltage and current Q: Calculated by the apparent power, active power Table charts, trend chart According to the range of the voltage and current 0.001W ±0.5%  Measurement type Calculated by the square root value of 10/12 cycle 1P2W/2P3W/3P3W/3P4W 50Hz, 60Hz 4 phase voltage, 4 phase current Effective current value of each channel				



Arms	Measurement type					
Mode	Calculated by the square root value of 10/12 cycle					
Display mode	Effective current value of each channel					
	Current: according to the current clamps					
Range	Option Current clamps:5A/50A/100A/500A/1000A					
	Flexible Current probe: 1000A/3000A/6000A					
Resolution	0.001A					
Accuracy	0.1% + accuracy of the current clamps					
Frequency	Measurement type					
Measurement mode	Calculate by 10 cycles (50Hz) or (60Hz)					
Display mode	Measurement by 10 cycles					
Nominal frequency/resolution	50.000Hz/0.001Hz or 60.000Hz/0.001Hz					
Bandwidth measurement	42.5-57.5Hz or 52.5-67.5Hz					
Accuracy	±0.001Hz					
Half-wave RMS current/voltage	Measurement type					
Measurement mode	Calculate by every 2 cycles. Each cycle, 1/2 cycle made up of a					
	waveform calculation					
Measuring range/resolution	Voltage: 120V/0.01V, 230V/0.01V, 400V/0.01V,					
	1000V/0.01V,Current: According to the current clamps					
measurement accuracy	±0.1%					
Power factor	Measurement type					
Measurement mode	The ratio of average power to apparent power					
Display mode	Real-time data showed					
Measurement range/resolution	-1.000-1.000/0.001					
Accuracy	±0.1%					
Vfund, Afund, Harmonic power	Measurement type					
Measurement mode	Meet IEC61000-4-7, Analysis time window is ten cycles					
Window points	5120 points					
Display mode	Form figure, trend charts, histograms					
Number of measurement	1-50 Times					
Measurement accuracy	Vfund >1%: Error<0 OF% Pated Valtage					
	Vfund <1%: Error<0.05% Rated Voltage Afund >3%: Error<1%					
	Afund <3%: Error<0.05% Current range					
InHarm Voltage, InHarm current	Measurement type					
Measurement mode	Meet IEC61000-4-7, Analysis time window is ten cycles					
Window points	5120 points					
Display mode	Form figure, trend charts, histograms					
Numbers of measurement	1-16 groups					
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InHarm Voltage, InHarm current	Measurement type				
	Vfund >1%: Error<1%				
Measurement accuracy	Vfund <1%: Error<0.05% Rated Voltage				
·	Afund >3%: Error<1%				
Voltage/current Unbal (pos, neg)	Measurement type				
Measurement mode	3P3W or 3P4W, using three phase of fundamental wave components to calculate				
Display mode	Form figure, trend charts, histograms				
Measurement accuracy	Voltage unbal: ±0.2% Current unbal: ±0.5%				
Voltage fluctuation	Measurement type				
Measurement mode	Calculate by the quadratic mean of half wave.				
Display mode	Form figure, trend charts				
Measurement accuracy	±1%				
IEC Flickering	Measurement type				
Measurement	P short term (Pst), P long term (Plt)				
Measurement mode	According to IEC61000-4-15 Standard to calculate Pst (10				
- Wedsurement mode	mins) Plt (2 hours)				
Display mode	Form figure, trend charts				
Measurement range	0-20				
Measurement accuracy	±5%				
Surge current	Measurement type				
Measurement mode	Half-wave RMS of current is higher than set value and sustain time is 10ms-1min				
Display mode	Maximum of the surge current and surge current wave				
	0.10%				
Measurement accuracy	0.10%				
Measurement accuracy Voltage swell, Voltage sags, DIP	0.10% Measurement type				
· ·					
·	Measurement type				
Voltage swell, Voltage sags, DIP	Measurement type Swell: When half-wave RMS of voltage is higher than set value				
·	Measurement type  Swell: When half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as swell.  Sags: When half-wave RMS of voltage is lower than set value and sustain time is 10ms-1min, judged as sags.				
Voltage swell, Voltage sags, DIP	Measurement type  Swell: When half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as swell.  Sags: When half-wave RMS of voltage is lower than set value and sustain time is 10ms-1min, judged as sags.  DIP: half-wave RMS of voltage is higher than set value and				
Voltage swell, Voltage sags, DIP  Measurement mode	Measurement type  Swell: When half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as swell.  Sags: When half-wave RMS of voltage is lower than set value and sustain time is 10ms-1min, judged as sags.				
Voltage swell, Voltage sags, DIP  Measurement mode  Display mode	Measurement type  Swell: When half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as swell.  Sags: When half-wave RMS of voltage is lower than set value and sustain time is 10ms-1min, judged as sags.  DIP: half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as DIP  Swell, sags, DIP wave sustain time, extent and so on.				
Voltage swell, Voltage sags, DIP  Measurement mode  Display mode  Measurement accuracy	Measurement type  Swell: When half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as swell.  Sags: When half-wave RMS of voltage is lower than set value and sustain time is 10ms-1min, judged as sags.  DIP: half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as DIP				
Voltage swell, Voltage sags, DIP  Measurement mode  Display mode	Measurement type  Swell: When half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as swell.  Sags: When half-wave RMS of voltage is lower than set value and sustain time is 10ms-1min, judged as sags.  DIP: half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as DIP  Swell, sags, DIP wave sustain time, extent and so on.				
Voltage swell, Voltage sags, DIP  Measurement mode  Display mode  Measurement accuracy	Measurement type  Swell: When half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as swell.  Sags: When half-wave RMS of voltage is lower than set value and sustain time is 10ms-1min, judged as sags.  DIP: half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as DIP  Swell, sags, DIP wave sustain time, extent and so on.				
Voltage swell, Voltage sags, DIP  Measurement mode  Display mode  Measurement accuracy  Machinery	Measurement type  Swell: When half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as swell.  Sags: When half-wave RMS of voltage is lower than set value and sustain time is 10ms-1min, judged as sags.  DIP: half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as DIP  Swell, sags, DIP wave sustain time, extent and so on.  0.10%				
Voltage swell, Voltage sags, DIP  Measurement mode  Display mode  Measurement accuracy  Machinery  Size	Measurement type  Swell: When half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as swell.  Sags: When half-wave RMS of voltage is lower than set value and sustain time is 10ms-1min, judged as sags.  DIP: half-wave RMS of voltage is higher than set value and sustain time is 10ms-1min, judged as DIP  Swell, sags, DIP wave sustain time, extent and so on.  0.10%				



Weight	2KG				
Power supply					
Voltage input	110V-240V				
Adapter output	15V, 3A				
Battery	Rechargeable nickel metal hydride, 5500mAh				
Battery working time	≥ 6h				
Battery recharging time	5h (Environment temperature 25°C)				
Power saving facility	LCD backlight brightness is adjustable, standby time is adjustable				
Display					
Size	112.8 x 84.6mm				
Color	260000 color				
Resolutions	640 x 480				
Brightness	Max 350 cd/m2 (Typ), brightness is adjustable				
Contrast	500:1 (Typ)				
Visual angle	70/70/50/70 (Typ.)(CR ≥10) ( Left/ Right/ UP/Down)				
Environment					
Working environment	0°C to +45°C, humidity below 90rh%				
Storing environment	-20°C to +50°C, humidity below 95rh% (non-condensing)				
Store					
Туре	TF card (inbuilt)				
Size	32G				
Standards					
Measurement method	IEC 61000-4-30				
Measurement performance	IEC 61000-4-30 A LVL				
Flickering	IEC 61000-4-15				
Harmonic	IEC 61000-4-7				
Safety					
	GB 4793.1-2007/IEC 61010-1:2001: "Measurement, control				
Standard	and laboratory electrical equipment safety requirements",				
	first part: general requirements.				
MAX voltage of phase angle input	CAT III 1000 V/ CAT IV 600 V.				



# **Current clamp(option)**

MODEL	Q8A2	HQ15	P18	P50	P50	FQ-RCT02	FQ-RCT03
Appearance							
Range	5A	5A(max 100A)	100A(max 120A)	500A	1000A	3000A	6000A
Measurement Range	5mA-10A	10mA-100A	10mA-120A	10mA-600A	10mA-1000A	1A-3000A	1A-6000A
Output Voltage	10mV/A	10mV/A	10mV/A	1mV/A	1mV/A	100mV/kA	58mV/kA
Accuracy	0.1%RG	0.1%RG	0.1%RG	0.1%RG	0.1%RG	1%RG	1%RG