







information@itm.com

BlackBox G4500

The 3 Phases Portable Power Quality Analyzers

The **BlackBox portable series** power quality analyzer takes power quality monitoring to a whole new level by using the revolutionary **PQZIP** patent algorithm. The unique algorithm Enables you to measure, store & analyze (continuously) waveform signals regardless their size



With the G4500 each event, no matter its size, is recorded

When it comes to power, you don't want to leave it to the unexpected. In our field, we are looking for solutions allowing us to better measure, store and analyze power quality. We want to make sure that all the information gathered are accurate, in high resolution and without the need of configuring an event.



The Issue:

While an event is configured by the user based on statistics and knowledge, an incident is a real occurrence. Take for instance a production line failure.

The correlation between an event and an incidence depends on the level of statistics and knowledge held by the user. Indeed, to avoid recurring incidences, the user needs to analyze them. If the event is not well configured, the incidence will not be interpreted correctly or will be missed. In another case, too many events may be randomly recorded which may result in over storage of useless information in the memory's device.

The Solution:

With Elspec's PQZIP You Will Get the Unique Advantage of Continuous Waveform Recordings

1.800.561.8187

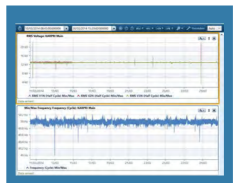


Discover **Outstanding Features**



POZIP Compression Technology

The unique patented PQZIP compression technology enables to store up to 1000 times more information than any typical file formats. PQZIP allows storage of complete and precise data over extended periods of time.



Supreme Trend Resolution

THD, active/reactive RMS, power, power factor, unbalance, harmonics and all other PQ parameters are logged continuously over a year at 1/2 cycle resolution in order to characterize electrical system dynamics.

Fully Comply to Class A

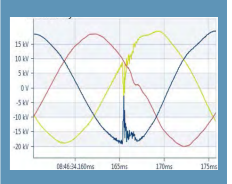
The BLACKBOX portable series complies fully with IEC 61000-4-30 most updated edition Class A standard. Other parameters, not included in the standard (i.e. current and power), are calculated with comparable methods required by the standard.

Harmonics Recording

The BLACKBOX is equipped with two FFT engines for harmonics analysis:

- Cycle by Cycle: performs FFT at 1 cycle resolution for extended bandwidth. This engine provides 512 harmonics component at 50/60Hz resolution.
- 10/12 Cycles: performs FFT at 10/12 cycles resolution for an extended resolution and a sub-grouping calculation. This engine provides the amplitude and angle of 512 harmonic components at a 5Hz resolution.

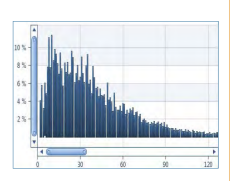
information@itm.com



Waveform Capture

4V AC, 5I AC waveform signals are continuously logged at 1,024/256 S/c respectively allowing highly accurate results without the need to set up any trigger or threshold. With the G4500, no event will be missed!





G4500 Get Much More than a Box!

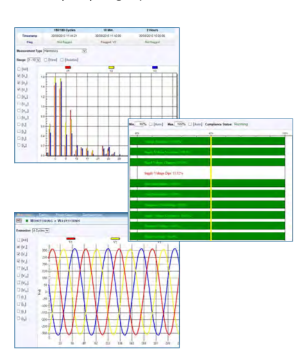


I/O

The I/O Ports of the portable BLACKBOX extend the monitoring capabilities of the device by using additional digital & relay ports.

Web Interface

No need for software! Connect directly to any PC and get real time measurements and results. A user friendly and easy way to get precise information and data.



Batterv

Battery life of up to 2 hours allowing continuous measurement and recording.

Clamps

Elspec's unique calibration procedure calculates both the clamp and device inaccuracy, allowing to eliminate clamps uncertainty, and to yield superior power measurement accuracy.

VDC/IDC

The G4500 offers VDC/IDC input

Wi-Fi

No need for cables. Easy to use everywhere.

Plug-and-Play

The Portable BLACKBOX is equipped with a plug-and-play probe interface allowing automatic detection of probes and clamps during setup.

Voltage inputs

The BlackBox is equipped with 4 AC and 2 DC voltage channels to measure any available power configuration.

Current Inputs

The BLACKBOX is equipped with 4 AC current channels in order to measure a 3-phase + Neutral and an additional 1 AC/DC channel for earth/DC signal.

USB

For cellular communication 1.800.561.8187



PQSCADA Sapphire Accurate Data Anywhere, Anytime

PQSCADA Sapphire is a comprehensive, yet easy to use, analysis and engineering software designed to manage and monitor power quality analyzers, digital fault recorders, revenues meters and other IED. The PQSCADA Sapphire express edition is complimentary with all Elspec devices.



Extensive Charts Capabilities

- Trend chart: View electrical parameters for a selected time range as one or more graphs
- Grid chart: View selected parameters for selected time range in a table.
- Spectrum chart: View selected parameters for selected time range in a column graph. This allows viewing and investigating frequency domain phenomenon.
- Event chart: View system, power quality, I/O and custom events in a table for a selected time range. This table provides valuable information regarding occurrence, duration and severity of those events.
- Statistics chart: View selected parameters for a selected time range. It shows two sub charts: a "relative chart" and a "cumulative chart".
- Scatter Parameter chart: View selected parameters for a selected time range. It allows reviewing scattered dots of a specific parameter in relation to another parameter.
- Scatter Event chart: View events for a selected time range according to standards or custom definition (such as CBEMA)
- Phasor chart: View the phasor's amplitude and angle for a selected time range.
- Cyclic Histogram chart: View overlaid voltage waveform cycles for a selected time range. It is made possible thanks to the unique continuous recording mechanism of Elspec BlackBox analyzers. The histogram shows the deviation from the expected ideal waveform by overlaying the waveforms.
- Summary chart: View parameters for a selected time range. This chart displays the minimum maximum and average value of each parameter.

information@itm.com

Features

- ► Easily read COMTRADE, PQDIF & PQZIP files
- Comprehensive power quality module
- ► Geographical map view*
- ► Automatic power quality report for EN50160, IEEE1159, FOL, GOST.
- ► Configurable report module to design your own report template
- ► Power quality grid line code configuration
- ► Export to Excel, word, JPG & PDF
- ► API to Matlab for advance post processing analysis*
- ► Export data to COMTRADE, PQDIF, Excel & CSV
- ► Multiple Site investigation

Optional Accessories

GPS (Global Positioning System)

The GPS provides an optimal mobile time

synchronization solution for accurate time

Multi Frequency Modem

USB modem with a SIM card can be connected

to USB port to allow cellular communication.

Specifications

data via satellite signal. In the absence of many other technologies, it enables time synchronization at any remote site location.	The wireless GPRS modem provides fast mobile communication access and offers the perfect solution in industrial data communication. It is fitted with a SIM card drawer structure, and it may be connected with any standard RS-422 interface. Data is transmitted at 3.5G. The modem is fully compatible with GSM/GPRS/EDGE.		
DC Current Clamp			
Ordering Information (Part Number)	SOA-0270-1400		
Current Measurement	1,500A DC / 1,000A AC		
Output Signal	1m V/A, 10m V/A		
Operating Temperature	-20° C to $+60^{\circ}$ C		
Cable Length	1.4m		
1 - 6A Mini Clamp			
Ordering Information (Part Number)	SOA-0010-0500		
Measurement Range Output Signal	Up to 6A AC (1A Nominal) Up to 60A AC (10A Nominal) * 100m V/A		
Operating Temperature	-20° C to $+60^{\circ}$ C		
Cable Length	1.2m		
100A Mini Clamp			
Ordering Information (Part Number)	SOA-0180-5000		
Measurement Range	Up to 100APK AC		
"Hole" Dimensions	10mm Max		
Operating Temperature	- 20°C to + 60°C		
Cable Length	1.2m		
Custom Clamp 3-Flexible Current Pro			
Ordering Information (Part Number)	SOA-3003-0270		
Current Range	30A/300A/3000A AC RMS		
Operating Temperature	-20° C to $+65^{\circ}$ C		
Probe Cable Length Probe Cable Diameter	610mm (24") 194mm (7.5")		
2000A or 200A Elovible Current Clama	2004 2004		
3000A or 300A Flexible Current Clam			
Ordering Information (Part Number) Current Range	SOA-9045-3001 SOA-9045-3000 90A - 4,200A 9A - 1,050A		
Operating Temperature	-20° C to $+60^{\circ}$ C -20° C to $+60^{\circ}$ C -20° C to $+60^{\circ}$ C		
Cells Legeth			

2m

80cm

Loop Diameter *Selectable software range

Cable Length

300A	
SOA-9045-3000	
9A - 1,050A	
- 20°C to + 60°C	
2m	
45cm	

1.800.561.8187

Class A Test Reports

Elspec can provide upon request,

comprehensive functionality and calibration



		form Sampling			
Voltage Sampling Rate		1024 Samples/Cycle			
Current Sampling Rate		256 Samples/Cycle			
Voltage Harmonics (Individual, Eve	n, Odd, Total) Up to -	511 Th			
Current Harmonics (Individual, Eve	n, Odd, Total) Up to -	127 Th			
Type of Analog to Digital Converte	r	16/20 ¹ bit			
Storage Capacity					
Internal Memory		32 GB/32TB ²			
Power Quality Analysis					
ransient Detection, Microseconds (50Hz/60Hz)	19.5/16.3µs			
Communication Ports					
Ethernet Ports		3			
Wi-Fi Communications (802.11g)		1			
Power Over Ethernet (PoE- Out)		1			
Digital Input		4			
RS-232		1			
RS-485		1			
		Physical			
Dimensions mm		314 X 84 X 271			
Weight		3.7kg			
		Control			
Comprehensive web server for loca	al and remote real-time monitoring ar	nd control			
	Appli	cable Standards			
Measurement Standards		EN50160, IEEE1159, IEEE519, IEC61000-4-15, IEC61000-4-7, IEC61000-4-30 Class A			
EMC Standards		EN61326, CFR47FCC, CISPR11 Group 1, FCC PART 15 Subpart B, EN61010-2, IEC61000-3-3, IEC61000-4-2, IEC61000-4-3,			
		IEC61000-4-4, IEC61000-4-5, IEC61000-4-2, IEC61000-4-5,			
Environmental Standards		IEC60068-2-1, 2, 6, 27, 30, 75			
Safety Standards		EN61010-1:2001 2nd Edition			
Power	Supply		Voltage		
Operating Range	100-260 VAC: 50/60 Hz 100-300 VDC	Voltage Channels	4 (3 Phases + Neut.)+ 1 DC		
		Nominal Full Scale	1000V		
Auxiliary DC Supply	48 Vdc	Maximum Peak Measurement	8000V		
Auxiliary Supply	PoE In According to 802.3af	Input Impedance	3ΜΩ		
Battery Backup	2 Hours	Uncertainty	0.1% of Nominal		
Time			Current		
Real Time Clock	±1 Second per 24 Hours	Current Channels	4 (3 Phases + Neut.)+ 1Grn/DC		
Synchronization Device	Uncertainty	Current Channels Receive From Clamp	I1-I4: 0-10 VPk I5: 0-3 VPk		
GPS	100-200µs				
IRIG B	100-200µs	Uncertainty	0.1% ±0.1 mV		
SNTP Server	50-100µs	F	requency		
DCF-77	±15ms	Fundamental Frequency	42.5 Hz to 69 Hz		
Environmental Conditions		Frequency Resolution	10 mHz		
Operation Temperature	0°C – 50°C (32°F – 122 °F)	Frequency Accuracy	±10 mHz		
Storage Temperature	-20°C – 60°C (-4°F – 140 °F)	Disclaimer: Specifications subject to change	ges without prior notice		

Storage Iei ¹ Effective bits ² Equivalent memory size needed without compression

www.**ICN**.com

information@itm.com



Worldwide Innovator in Power Quality

Since 1988 Elspec has developed, manufactured and marketed proven power quality solutions far exceeding our clients' needs and expectations. Our innovations not only simplify the understanding of the quality of power itself, but are also highly compatible, making it suitable for any business and/or application. Elspec's international team of professionals with extensive experience in electrical engineering, are ready to provide a tailor-made strategy that will enable a sustainable and efficient use of your electrical energy.





information@itm.com

1.800.561.8187

