G4K Fixed Power Quality Analyzer BEEGE Power Quality Analyzer Don't be left in the dark







Continuous Waveform Recordings

- Superior Accuracy
 - Threshold-Free Setup



The Perfect Permanent Solution

The innovative design of the G4400 BLACKBOX device series is a technological breakthrough providing the perfect PQ Analysis solution. Its' enhanced capabilities are uniquely adaptable to address the individual needs and requirements for almost any business and / or application.

Electrical Utilities

- Produce Detailed & Comprehensive Statistical Records
- Avoid Customer Disputes
- Troubleshoot All Power Quality Issues at a High Resolution
- Ensure a Reliable & Consistent Supply of Energy
- Assess the Status of your System Apparatus

Industrial & Commercial

- Measure & Analyze System Efficiency, Provide Solutions, Increase Profits
- Empower Negotiating Capabilities with Power Providers
- Detect Electric Bill Inconsistencies
- Avoid PQ Compliance Issues

PQZIP - Compression Technology

The unique patented PQZIP compression technology enables you to store up to 1000 times more information than typical file formats.

PQZIP allows storage of complete and precise data over extended periods of time.

^{Unique} Features

Continuous Waveform Recordings

Exclusive only to the G4K, the device is able to record and store all electrical waveforms, all the time, for more than a year (Voltage at 1,024 samples per cycle, and Current at 256 samples per cycle^{1,2}), with no gaps in the data. These innovations in the technology provide a clear and comprehensive picture of conditions leading up to, during, and after an event.

Superior Accuracy

Elspec's pioneering measurement method utilizes a dual-range gain of 2 x 16 Bit to yield, a superior accuracy far surpassing IEC 61000-4-30 Class A requirements, thereby capturing the finest details and deviations in PQ parameters.

Threshold-Free Setup

The G4K's setup is free from any thresholds, triggers, and events. If required, the device may also be pre programmed with any individual parameters during setup for event flagging.

SCADA Compatible

The BLACKBOX device series is equipped with standard Industrial protocols for seamless integration into any existing SCADA system.

Standard Compliance Testing

The G4K provides PQ parameters according to EN50160 and IEC 61000-4-30, including other National Standards. Parameters may also be customized to comply with any other unique standards or requirements.

Remote Monitoring Capabilities

The G4K is specifically designed to connect either via TCP/IP/RTU/GPRS Wireless for ease of use. Data may be analyzed over any network, at any remote location.

Full Compliance with IEC 61000-4-30 Class A

Far surpassing the highest standards set by the industry, the BLACKBOX device series complies with standards for: aggregations, time clock uncertainty, flagging, and transient influence quantities.

Advanced PQSCADA

The Power Quality Management Software Suite (Enterprise Edition) empowers the G4K with an unparalleled data recording capability providing the most accurate detection and isolation of PQ anomalies for the diagnosis and effective maintenance of equipment.

Elspec's innovative PQSCADA Power Quality Management Suite software simplifies troubleshooting. This user-friendly system allows for the control, configuration, comparison and analysis of time-synchronized data recorded by any number of BLACKBOX devices within a particular site or across many sites.



Automated Reports

Generate automated reports set to any customized pre-scheduled period. Event data is exportable to either COMTRADE or PQDIF, and all other data to PDF, EXCEL and HTML.

Optional Accessories



G4100 Display

The Elspec G4100 display unit provides full control over all the analyzers, allowing technicians and field operators to fully configure and operate every single analyzer in the network. The G4100 can be used as a hand held monitoring and configuration tool, connectable via a TCP/IP connection.



GPS (Global Positioning System)

The GPS provides an optimal mobile time synchronization solution for accurate time data via satellite signal. In the absence of many other technologies, it synchronizes time at any remote site location.



Multi-Frequency 3.5G Wireless Modem

The SCM-0001-000 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, and the modem is fully compatible with GSM/GPRS/EDGE.



G4400 Multi I/O Expansion

The G4400 optional module expands the monitoring capabilities of the BLACKBOX with additional digital and analog I/O ports. The I/O Engine periodically checks the inputs and sets the outputs accordingly. Energy pulses, Digital Inputs and Analog Inputs are logged continuously, from Current to Voltage relays and stored in the PQZIP files.

IEC 61000-4-30 Class A Test Reports

Upon request, Elspec can provide a comprehensive functionality and calibration test report for each analyzer. Fully automated calibration software is also available for customers in-house use.

Product Selection Guide

Product Series		G4410	G4420		G4430
Real-Time Measurements					
Voltage Sampling Rate, Maximum Samp	les/Cycle	256	512		1024
Voltage Harmonics (Individual, Even, Odd, Total) Up to -		127™	255™		511 [™]
Type of Analog to Digital Converter		16/20 ¹ bit	16/20 ¹ bit	t	16/20 ¹ bit
Storage Capacity			·		
Internal Memory		128 MB	4 GB		16 GB
Power Quality Analysis					
Transient Detection, Microseconds (50Hz/60Hz)		78.1/65.1µs	39/32.5µs	3	19.5/16.3µs
Communication Ports					
Ethernet Ports		1	2		2
Power Over Ethernet (PoE- Out)			\checkmark		\checkmark
Voltage Ride Through on Power Loss (up to)		10 sec.	25 sec.		25 sec.
Specifications					
Applicable Measurement Standards		Control			
EN50160, IEEE159, IEEE519, IEC61000-4-15, IEC61000-4-7,		Comprehensive web server for local and remote real-time monitoring			
IEC61000-4-30 Class A, IEC62053-22/23 Class 0.2 and control					
Applicable EMC Standards		Applicable Environmental Standards			
EN55011 Group 1 Class A, EN60439-1 (clauses 7.9.1, 7.9.3, 7.9.4, 7.10.3, 7.10.4) ECC Part 15 Subpart B, Class A, JEC61000-3-3		IEC60068-2-1, 2, 6, 11, 27, 30, 75			
7.10.3, 7.10.4), FCC Part 15 Subpart B Class A, IEC61000-3-3, EN61000-6-2, IEC60255		Applicable Safety Standards			
		EN61010-1:2001 2 nd Edition			
Voltage Channels		Power Supply			
l (hannels			E 1	A 1°	
	3 Phase + Neutral	Auxiliary Supply – Po		According to 8	302.3af
Nominal Full Scale	1000V	Auxiliary DC Supply		48 Vdc	
Nominal Full Scale Maximum Peak Measurement	1000V 8kV			48 Vdc	802.3af : 50/60 Hz 100-300 VDC
Nominal Full Scale Maximum Peak Measurement Input Impedance	1000V 8kV 3MΩ	Auxiliary DC Supply		48 Vdc	
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty	1000V 8kV	Auxiliary DC Supply Operating Range		48 Vdc	
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current	1000V 8kV 3MΩ 0.1% of Nominal	Auxiliary DC Supply Operating Range		48 Vdc 100-260 VAC	
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels	1000V 8kV 3MΩ 0.1% of Nominal 3 Phase + Neutral	Auxiliary DC Supply Operating Range		48 Vdc 100-260 VAC 20ppm	
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Nominal Full Scale	1000V 8kV 3MΩ 0.1% of Nominal 3 Phase + Neutral 5A	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi	ice ,	48 Vdc 100-260 VAC 20ppm Accuracy	
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Nominal Full Scale Maximum Peak Measurement	1000V 8kV 3MΩ 0.1% of Nominal 3 Phase + Neutral 5A 50A	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS	ice ,	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs	
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Nominal Full Scale Maximum Peak Measurement Burden	1000V 8kV 3MΩ 0.1% of Nominal 3 Phase + Neutral 5A 50A 0.0001VA@5A	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS IRIG B	ice ,	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs 100-200µs	
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Nominal Full Scale Maximum Peak Measurement Burden Phase	1000V 8kV 3MΩ 0.1% of Nominal 0.1% of Nominal 3 Phase + Neutral 5A 50A 0.0001VA@5A ±0.42°@3A ±0.17°@5A	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS IRIG B DCF-77	ice ,	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs 100-200µs ±15ms	
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Nominal Full Scale Maximum Peak Measurement Burden Phase Uncertainty	1000V 8kV 3MΩ 0.1% of Nominal 3 Phase + Neutral 5A 50A 0.0001VA@5A	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS IRIG B DCF-77 SNTP Server	ice ,	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs 100-200µs	
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Nominal Full Scale Maximum Peak Measurement Burden Phase Uncertainty	1000V 8kV 3MΩ 0.1% of Nominal 3 Phase + Neutral 5A 50A 0.0001VA@5A ±0.42°@3A ±0.17°@5A 0.1% of Nominal	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS IRIG B DCF-77 SNTP Server Communication	ice , Protocols	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs 100-200µs ±15ms 50-100µs	: 50/60 Hz 100-300 VDC
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Nominal Full Scale Maximum Peak Measurement Burden Phase Uncertainty Frequency	1000V 8kV 3MΩ 0.1% of Nominal 3 Phase + Neutral 5A 50A 0.0001VA@5A ±0.42°@3A ±0.17°@5A 0.1% of Nominal 42.5 Hz to 69 Hz	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS IRIG B DCF-77 SNTP Server Communication Modbus TCP, Modbus	ice , Protocols	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs 100-200µs ±15ms 50-100µs	: 50/60 Hz 100-300 VDC
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Nominal Full Scale Maximum Peak Measurement Burden Burden Phase Uncertainty Frequency Frequency	1000V 8kV 3MΩ 0.1% of Nominal 7 7 7 7 7 7 7 8 8 7 9 7 9 9 10	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS IRIG B DCF-77 SNTP Server Communication	ice , Protocols	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs 100-200µs ±15ms 50-100µs	: 50/60 Hz 100-300 VDC
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Nominal Full Scale Maximum Peak Measurement Burden Burden Phase Uncertainty Frequency Frequency Frequency Resolution Frequency Accuracy	1000V 8kV 3MΩ 0.1% of Nominal 3 Phase + Neutral 5A 50A 0.0001VA@5A ±0.42°@3A ±0.17°@5A 0.1% of Nominal 42.5 Hz to 69 Hz	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS IRIG B DCF-77 SNTP Server Communication Modbus TCP, Modbu RS-485/422	ice , Protocols Is RTU, OPC	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs 100-200µs ±15ms 50-100µs	: 50/60 Hz 100-300 VDC
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Channels Nominal Full Scale Maximum Peak Measurement Maximum Peak Measurement Burden Burden Phase Uncertainty Chrequency Frequency Frequency Resolution Frequency Accuracy Physical	1000V 8kV 3MΩ 0.1% of Nominal 7 7 7 7 7 7 7 8 7 7 7 8 8 7 7 7 8 7 7 8 7 7 7 8 7 7 7 8 7 8 7 7 8 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 <	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS IRIG B DCF-77 SNTP Server Communication Modbus TCP, Modbus RS-485/422 Environmental Communication	ice , Protocols Is RTU, OPC	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs ±15ms 50-100µs	: 50/60 Hz 100-300 VDC
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Channels Nominal Full Scale Maximum Peak Measurement Burden Burden Phase Uncertainty Chrequency Frequency Frequency Resolution Frequency Accuracy Physical Dimensions	1000V 8kV 3MΩ 0.1% of Nominal 7 7 7 7 7 7 7 8 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 9 9 <	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS IRIG B DCF-77 SNTP Server Communication Modbus TCP, Modbus RS-485/422 Environmental Co Operation Temperation	ice , Protocols Is RTU, OPC onditions ure -	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs ±15ms 50-100µs ; DNP3 SMTP	: 50/60 Hz 100-300 VDC Client °C(-4°F to 158°F)
Nominal Full Scale Maximum Peak Measurement Input Impedance Uncertainty Current Channels Channels Nominal Full Scale Maximum Peak Measurement Maximum Peak Measurement Burden Burden Phase Uncertainty Chrequency Frequency Frequency Resolution Frequency Accuracy Physical	1000V 8kV 3MΩ 0.1% of Nominal 7 3 Phase + Neutral 5A 50A 0.0001VA@5A ±0.42°@3A ±0.17°@5A 0.1% of Nominal 42.5 Hz to 69 Hz 10 mHz ±10 mHz 1175mm x 232mm x138mm 1.7Kg	Auxiliary DC Supply Operating Range Time Real Time Clock Synchronization Devi GPS IRIG B DCF-77 SNTP Server Communication Modbus TCP, Modbus RS-485/422 Environmental Communication	ice , Protocols is RTU, OPC onditions ure .	48 Vdc 100-260 VAC 20ppm Accuracy 100-200µs ±15ms 50-100µs ; DNP3 SMTP -20°C to 70 40°C to 85°	°C(-4°F to 158°F) °C(-40°F – 185°F)

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.

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