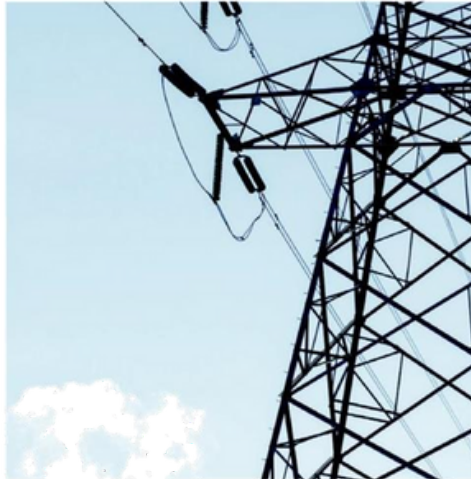
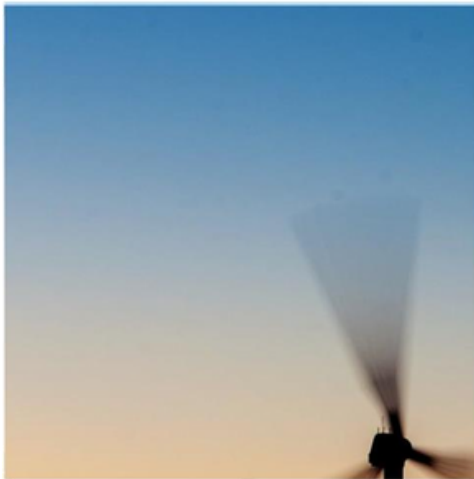




**PQE
POWER SYSTEM
SDN BHD**



Power Logger DFR

Designed for Your Needs

The Power Logger DFR, a fully featured digital fault recorder embedded with PQZIP technology, is a distributed multi-functional data acquisition device that continuously records all waveform signals at a sampling rate of 1,024 Sample/ Cycle. The continuous waveform recording makes the Power Logger DFR ideal for monitoring, protecting, operating, power quality, synchro phasors and load profiles. The Power Logger DFR modular design allows expending the system to almost any application in order to offer a cost effective performance. When coupled with PQE PQSCADA Sapphire - multi-vendors support power management software- the Power Logger DFR provides a powerful platform for acquisition, analysis and report of data from power system substations.



Multi-Functional

- Digital Fault Recorder (DFR)
- Phasor Measurement Unit (PMU)
- Power Quality Monitoring (PQM)
- Sequence of Event Recording (SER)
- Dynamic System Monitoring (DSM)
- Impedance based Fault Location (IbFL)
- Energy Billing Measurement (EBM)

Features

- 24-Bit Continuous acquisition at 1,024 sample
- per cycle[50/60Hz]
- Modular Design
- Centralized and decentralized architecture
- Supreme synchronization <0.1 μ sec on any channel
- 7" touch LCD Display
- Comprehensive web interface
- Scalable architecture
- Complies with IEC 61850 MMS, GOOSE
- messaging and sample value

PQZIP Compression Technology

The PQZIP Patent compression algorithm enables the DFR to store continuously waveform signals over a long period of time, whether or not an event of interest was identified. This technology is unique to PQE and ensures precise and accurate characterization of electrical system dynamics.

PQZIP Compression features:

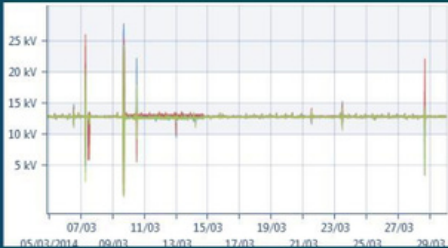
- Continuous waveform recording
- Supreme Trend Resolution
- Extended Harmonic Recording
- Threshold free setup
- Easy deployment

PQE's Unique Technology

Parameter	Resolution
Waveform	20 μ sec
RMS	½ Cycle
THD	½ Cycle
TDD	½ Cycle
Unbalance	½ Cycle
K Factor	½ Cycle
Crest Factor	½ Cycle
Powers	1 Cycle
Harmonics	1 Cycle
Frequency	1 Cycle

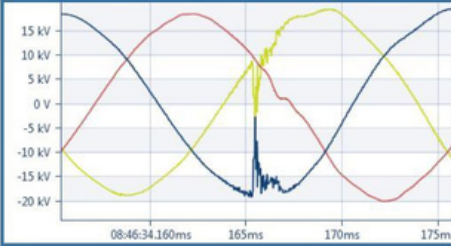
Accurate Results

Continuous High Speed Recording



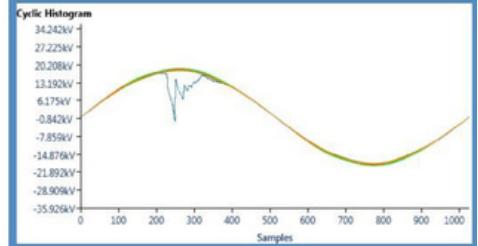
The Power Logger G5DFR measures and records 10,000 power parameters continuously at ½ cycle resolution.

Continuous Waveform Recording



- Continuously samples & records waveform signals at 1,024 S/C
- Threshold free setup 24 bit converter yield superior accuracy Waveform resolution
- Waveform capture of up-to 8kVpk

Cyclic Histogram

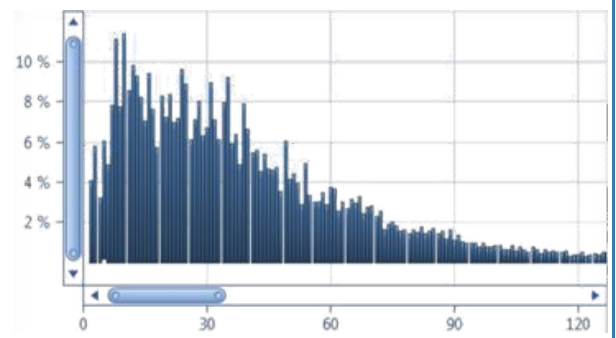


Shows overlaid voltage waveform cycles for a selected time range and deviation from the expected ideal waveform by overlaying Millions of waveforms cycles.

Harmonics & Inter-harmonics Analysis

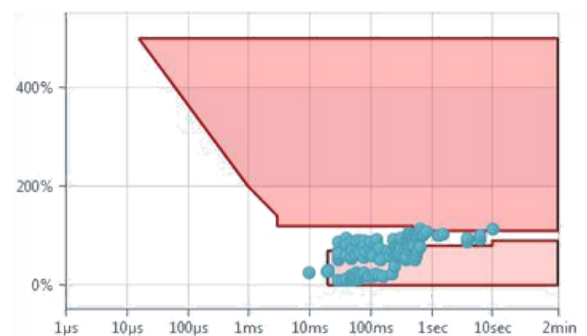
Power Logger has 2 FFT engines for harmonics analysis:

- Cycle by Cycle: performs FFT at 1 cycle resolution for extended bandwidth. This engine provides 512 harmonics order at 50Hz/60Hz resolution.
- 10/12 Cycles: performs FFT at 10/12 cycles resolution for extended resolution and sub-grouping calculation. This engine provides the magnitude and angle of 1,024 spectrum components at 5Hz resolution.



Comprehensive Event Mechanism

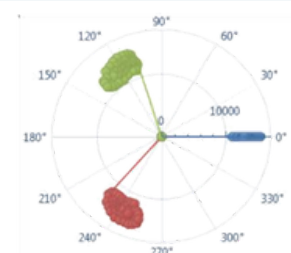
The Power Logger G5 DFR is designed to detect any event occurring on your system. The event mechanism allows to configure events on any measured parameter (more than 10,000) and/or I/O ports. The event mechanism supports out-of-limit events, rate of changed limits and short transient as well as notches events on the waveform. As the Power Logger G5DFR records the waveform signals continuously, the event configuration will not trigger the recording but stores summary logs including start and end time, duration, severity and magnitude of the event. All events can be displayed in a tabular or scatter charts as CBEMA/ITIC.



Phasor Analysis

Phase angle between voltage and current channels are logged continuously at 1 cycle resolution.

The Phasor chart displays the phase angled over time.



Discover

Outstanding Features

Web Interface

The Power Logger G5DFR is equipped with a fully web server using HTML5 web technology. It allows interfacing with any web-enabled device using most web browsers. Access to the web interface is secured with a user name and password. The web interface is used for the configuration and monitoring. The Power Logger G5DFR web interface includes 2 main modules:

- Overview: Shows at a glance a full status of measurements and system statuses
- Investigation: The Investigation module shows graphs of trends, histograms, events lists, summary tables, and statistical summaries of all stored parameters. It allows the user to analyze voltage sags/dips, swells, interruptions, and any other incident. Each investigation includes multiple charts.



LCD

The Power Logger G5DFR is equipped with a 7" high resolution touch screen display along with led backlight and 1.100 000 colors.

Communication

The Power Logger G5DFR rear panel is equipped with

- 2 SFP Ethernet ports for communication to either two separate networks or for redundant communications. The SFP is a hot-swappable input/output device allowing multiple options of connectivity.
- 2 USB ports extend the DFR wireless communication capabilities by connecting standard USB communication sticks.
- 1 serial RS232 port

Additional Ethernet, serial and USB ports can be added to the front panel for use by field technicians.

4x 2x 2x
USB SFP Serial

Power Quality

The Power Logger G5DFR provides a comprehensive power quality module; that fully complies with IEC 61000-4-30 class A, for analysis and presentation. Power quality measurements available include:

- Harmonics recording: Complies with IEC 61000-4-7, the harmonic recording is available for all 32 virtual channels. 100 harmonics and 100 inter-harmonics subgroup quantities per channels can be recorded at a resolution of 10/12 cycles, 150/180 cycles, 1min and 10min continuously.
- PQ Events: Complies with IEC 61000-4-30 Class A. The power quality module can detect voltage sags (dips), swells, interruptions, and rapid voltage changes for all 32 virtual channels. The PQ module includes event aggregation for poly-phase system support.
- Flicker recording: Complies with IEC 61000-4-15. All power quality parameters are continuously logged-in at ½ cycles, 150/180 cycles, 10min and 2 hours resolution for up-to 1 year.

10k 1k 512
parameters samples harmonics

Energy Meter

The Power Logger G5DFR is equipped with a high precision 4 quadrat energy meter with 0.1% accuracy in power & energy.

Fault Location

The Power Logger G5DFR is equipped with a one and two-terminal impedance-based distance to fault calculation algorithm.

The accurate results increase the network reliability and availability by:

- Reducing aerial patrol costs
- Preventing reoccurring faults
- Reducing power quality impact of 'preventable faults'
- Reducing cost of regulatory fines due to power outage Detect faults:
- Three-phase short circuit
- Two-phase short circuit
- Two-phase short circuit to ground
- Single-phase short circuit to ground
- Single-phase open wire

PMU

- Complies with the most updated standard for synchro-phasor measurements of power systems IEEE C37.118-2011, including the amendment IEEE C37.118.1a-2014
- Two independent synchrophasor data streams enable to report a synchrophasor data with two different report-rates and/or different performance classes (P/M) and/or data type simultaneously.
- Ultra-fast report rate for both P & M classes.

Performance Class	Max report rate for 50Hz	Max report rate for 60Hz
P	200/sec	240/sec
M	100/sec	120/sec

- Phasor measurement reporting function for up to 32 phasors on each data stream.
- Streaming of any of the 10,000 calculated analog data parameters is available via the PMU protocol, eliminating the need to calculate power parameter in the PDC or anywhere else.
- Analog data streaming also include streaming of mili-Amp input signals for control purposes. There is no need to use any other means to transfer transducer's signals
- Support for simultaneous synchrophasor data stream over TCP/IP and UDP/IP. It can be configured for unicast or multicast, enabling a better design of WAMS communication and suitable for WAMS with several utilities or applications involved.

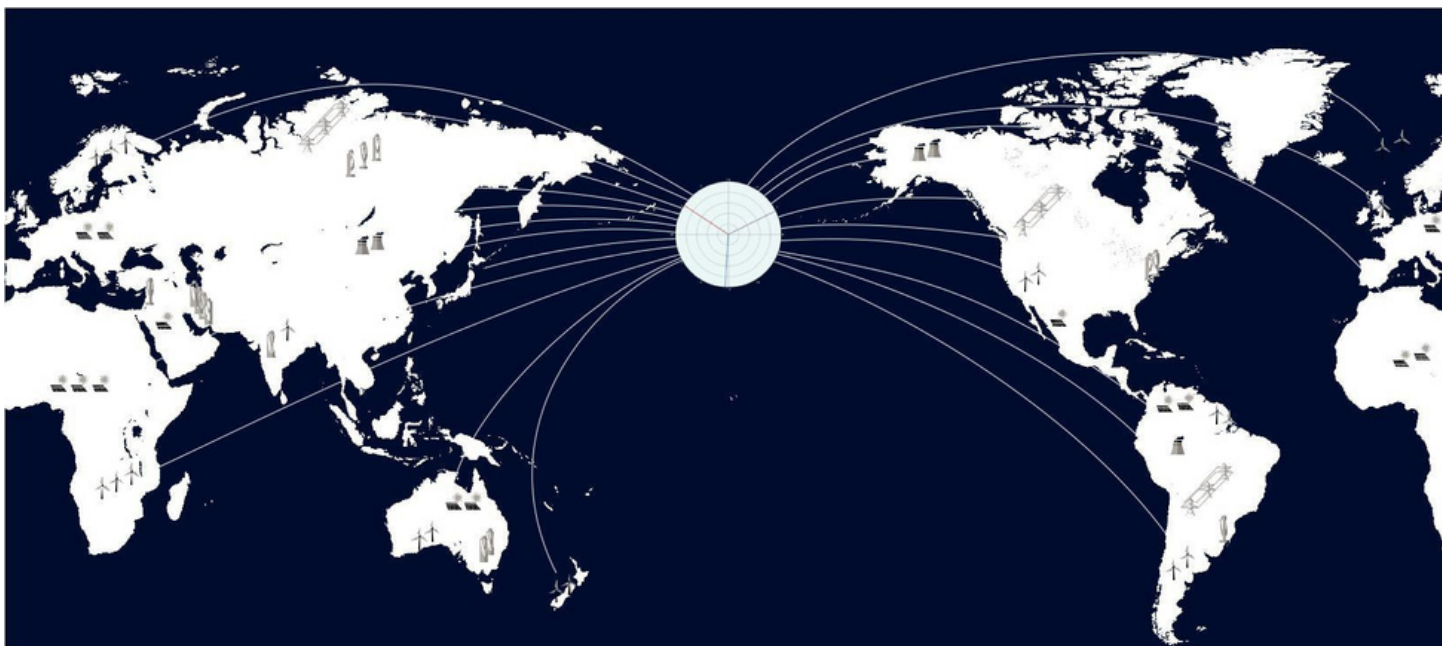
Time Synchronization

The Power Logger DFR's synchronization algorithm is based on several sources with an automatic hierarchy for the preferred source availability (accuracy based hi-erarchy). The main time source serves as the primary/ external time synchronization source while the alter-native time sources are used as the secondary time source in case the primary source fails. The Table be-low outlines the accuracy of the Power Logger G5DFR's individual time sources.

Time Source	Accuracy
Internal Clock	$\pm 10\text{ppm}$
NTP	100 μsec
GPS/IRIG B	0.5 μsec
DSP Sync	0.1 μsec

Standard synchronization methods such as GPS, IRIG- B, NTP, etc., synchronize the time stamp of the signal. However in a power quality application in general, and especially in continuous waveform recordings, the sampling frequency between devices must be synchronized as well. PQE's propriety time synchronization algorithm is a cost effective, high performance technology, which is able to achieving a simultaneous synchronized sampling from hundreds of channels in a decentralized redundant architecture.

Each individual POWER LOGGER G5DFR acts as a Sync Master, and therefore can be used as a time reference to other units at a time accuracy of 50-100nsec.



PQSCADA Sapphire

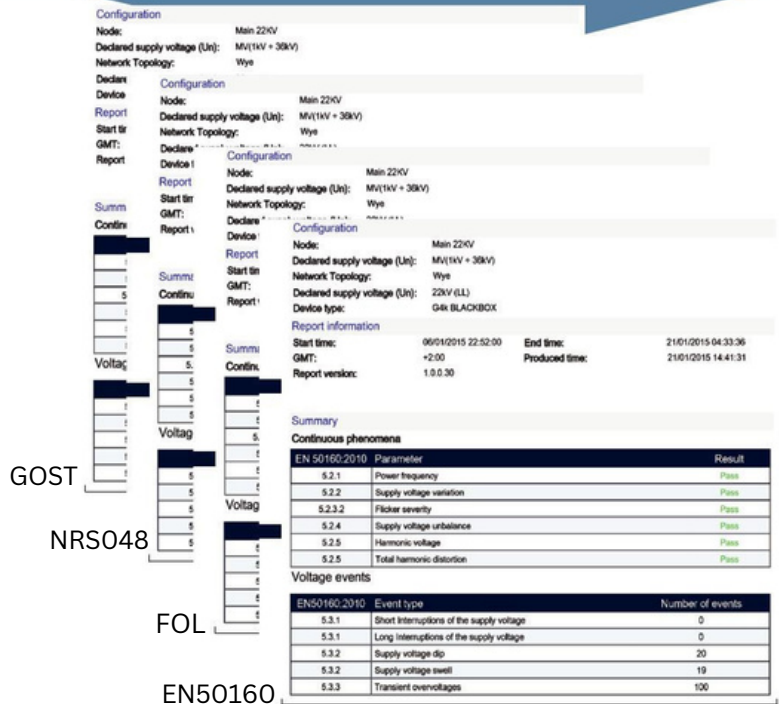
Accurate Data Anywhere, Anytime

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 PQE devices.



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 advanced post processing analysis*
- Export data to COMTRADE, PQDIF, Excel &
- CSV
- Multiple Site investigation



* Available on the Enterprise & Professional versions only

Flexible Architecture

The system architecture of the Power Logger G5DFR enables the concentration and the monitoring of a large array of analog and binary channels as well as controlled and processed signals. The G5 DFR is a ½ 19" rack mount device that include 1 CPU module, 1 PSU module and 1 data acquisition unit. The data acquisition unit is assembled out of 5 data acquisition cards performing the following functions:

- Connection to the input/output signals Filtering and isolation
- Analog/digital conversion
- Synchronized sampling for all channels

The Data acquisition cards are divided into two main groups:

- Analog cards – each device can be mounted with up to 2 analog cards. The analog card measures fast analog channels (voltage and currents) at various ranges and sampling rate. Based on the waveform raw data capture by those cards, the CPU calculates displays and stores 10,000 different power parameters. Each analog card can hold up to 8 analog channels
- Auxiliary cards – the auxiliary cards extend the G5DFR capabilities by adding various I/O signals such as digital I/O, process signals I/O 4-20mA and relays output. The auxiliary cards are continuously sampled and stored at 128 samples/cycle.

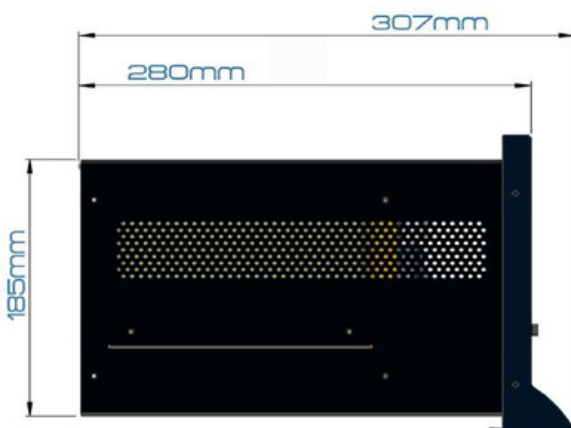
General View with Connectors



Back View



Side View with Measurements



Front View with Measurements



Specifications

Basic Unit		
Data Acquisition		
Recording Period	1 week 1 month 1 year	
Analog Channels Sampling Rate	256 Samples/cycle 512 Samples/cycle 1024 samples/cycle	
Digital & Aux. Channels Sampling Rate	128 Samples/cycle	
Mechanical		
Dimensions [W X H X D]	21.5 x 22.1 x 29.1 cm (8.48" x 8.7" x 11.45")	
Frequency		
Fundamental Frequency	37-70Hz	
M Class transmission Max. rate	100/sec for 50Hz, 120/sec for 60Hz	
P Class transmission Max. rate	200/sec for 50Hz, 240/sec for 60Hz	
Communication		
Rear panel	SFP Ports (100/1000MB/s)	2
	Serial ports	1
	USB ports	2
	PPS	1
Front Panel	USB ports	2
	Ethernet Ports (100/1000MB/s)	1
	USB port	2
	Serial	1
Communication Protocols		
IEC 61850	MMS, GOOSE, Sample Value	
MODBUS	TCP/IP, RTU	
Power Supply		
Main	100-260 VAC @ 50/60 Hz 100-300 VDC	
Aux.	24VDC	
Time		
Internal real time Clock	20 PPM	
GPS	0.5 μsec	
IRIG B	0.5 μsec	
NTP	100 μsec	
Environmental Conditions		
Operation temperature	-200C to 700C (-40F to 1580F)	
Srorage temperature	- 400C to 850C (-400F to 1850F)	
Human Machine Interface		
Built in 7” 1MP LCD. Additional comprehensive web server for local and remote real-time monitoring, historical data analysis and control.		

Ordering Options

1. Software Features

- Modbus interface
- IEC 61850 – MMS, GOOSE, Sample Values
- Phasor Measurement Unit (PMU)

2. Front Panel communication ports:

- 2xUSB
- 1xSerial
- 1xLAN

3. Analog Cards: up to 2 cards per unit

3.1. Analog Cards: 4V/4I (50A)

Voltage full range scale	500V/1,500V/8000V
Voltage accuracy	0.1% from Nominal
Current sensor type	CT/ Hall Effect
Capacity	50A (for 5sec)
Thermal withstand	10A continuous
Current accuracy	0.1% from Nominal
Current full scale	5A

3.2. Analog Cards: 4V/4I (100A)

Voltage full range scale	500V/1,500V/8000V
Voltage accuracy	0.1% from Nominal
Current sensor type	CT/ Hall Effect/Shunt
Capacity	100A (for 5sec)
Thermal withstand	10A continuous
Current accuracy	0.1% from Nominal
Current full scale	5A

3.3. Analog Cards: 8I (50A)

Current sensor type	CT/Hall Effect
Capacity (for 5 sec.)	50A
Thermal withstand	10A continuous
Current accuracy	0.1% from Nominal
Current full scale	5A

3.4. Analog Cards: 8I (100A)

Current sensor type	Hall Effect
Capacity (for 5 sec.)	100A
Thermal withstand	10A continuous
Current accuracy	0.1% from Nominal
Current full scale	5A

3.5. Analog Cards: 8V

Voltage full range scale	500V/1,500V/8000V
Current accuracy	0.1% from Nominal

3.6. Analog Cards: 4LV 4V

Number of high voltage channels	4
Voltage range full scale (V)	500V/1,500V/8000V
Current accuracy	0.1% from Nominal
Number of low voltage channels	4
Voltage range full scale (LV)	+/- 10V
Accuracy	0.1% from Nominal

4. Auxiliary Cards: Up to 5 cards per unit

4.1. Digital Input

Number of channels	32		
Range	48 VDC ($\pm 20\%$)	115 VDC ($\pm 20\%$)	230 VDC ($\pm 20\%$)
Activation threshold	24 VDC	92 VDC	176 VDC
Undefined range	5-24 VDC	5-92 VDC	5-176 VDC

4.2 Digital Output

Number of channels	16
Range	115 VDC ($\pm 20\%$)
Activation threshold	92 VDC
Undefined range	5-92 VDC

4.3 Relay Output

Number of contacts	8
Contact arrangement	1 form C (CO)
Rated voltage	250VAC
Max. switching voltage	400VAC
Rated current	16A
Limiting continuous current	16A
Max. 4sec, duty factor 10%	30A
Breaking capacity max	4,000VA
Operate/release time max., DC coil	8/6ms

Worldwide Innovator in Power Quality

Since 1990 PQE has developed 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. PQE 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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