Nexus[®] **1450** Cyber Secure Power Quality Meter with Multiport Communication



Metering and Communication

- 0.06% Energy Accuracy; Meets ANSI C12.20 0.1 Accuracy Class
- Multi-Gain[™] Sensing Provides Highly Accurate Measurements over a Wide Dynamic Range
- Advanced Web Server with Waveform Analysis Tools
- Resilient Cyber Security[™] Protects Your Power System Data
- 6 Available Communication Ports, with Modbus and DNP3 Level 2 Protocols and RTU Master Capability
- Two Independent Ethernet Ports, with Unique IP Addressing, Port Control for Security, and Encrypted Email on Alarm



- IEC 61850 Protocol with GOOSE Messaging and Distributed Fault Recording
- Wideband Frequency (20-500) Hz Support

HUBBELL



Advanced Power Quality Analysis

- IEC 61000-4-30 Class A Edition 3 Power Quality Measurements
- IEC 61000-4-15 Class A Flicker Measurements
- IEC 61000-4-7 Class A Harmonic Measurements
- EN 50160 Power Quality Reports
- Up to 1024 Samples per Cycle Measurements
- New CORE[™] Onboard Database Logging Architecture
- Easy Installation of Transducer and Separate Display
- Direct Physical Retrofit to Nexus® 125X Series Meter/ Transducer with Greater Functionality
- Separate 3 Line LED Displays and New Color Touchscreen LCD Display



Introduction

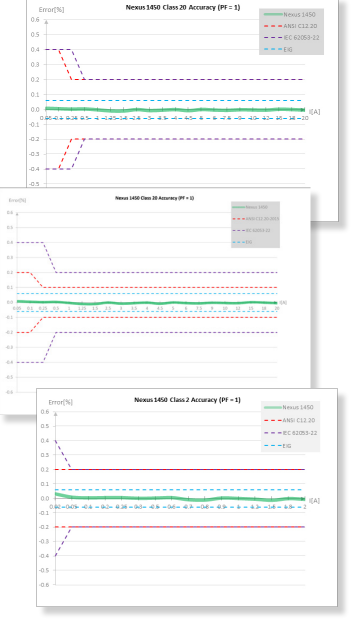
Electro Industries' Nexus[®] 1450 meter is a powerful power quality meter that provides accurate electrical energy measurements. It offers advanced capabilities for power quality analysis and determining electrical power reliability. The meter is a transducer base with a separate display. The transducer base retrofits to existing Electro Industries' Nexus[®] 1250 and 1252 meters. The Nexus[®] 1450 meter is ideal for existing switchboard panels since it can be installed without cutting panel doors. The separate display mounts into existing analog meter knockouts.

Multi-Gain[™] Sensing Provides Superior Accuracy

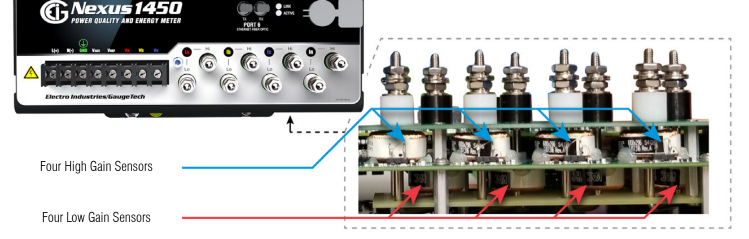
The Nexus[®] 1450 meter utilizes EIG's latest measurement-sensing technology - Multi-Gain[™]. Multi-Gain[™] technology uses two sensors on the current inputs - a high gain sensor and a lower gain sensor. Each sensor simultaneously measures the current signal coming from the external current transformers. The meter's intelligent processing looks at the signal level and determines the optimal sensing circuit for the highest accuracy measurement. With this technique, the meter has 0.06% accuracy throughout an extended measurement range, which is a defining trait of Nexus[®] Series meters.

The meter's standard pickup range starts as low as 1 mA and high accuracy is attained at 25 mA. With Multi-Gain[™] metrology, the same meter can be used on both 5 A secondary and 1 A secondary CTs. The meter should maintain high accuracy measurement throughout its installed life.

RX TX



Typical Accuracy Charts



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Multi-Gain[™] Metrology Gives the Nexus[®] 1450 Meter Highly Repeatable and Stable Measurements Throughout its Measurement Range.

Meter Accuracy Specification

Measurement	
Voltage L-N	0.04% of reading
Voltage L-L	0.04% of reading
Current	0.04% of reading
Neutral Current	0.1%
Frequency*	0.001 Hz
Watts	0.06% of reading
Watt-hour**	0.06% of reading
VAR	0.15% of reading
VARh	0.15% of reading
VA	0.06% of reading
Power Factor	0.15% of reading
THD	2.5% of reading

* For 50/60 Hz measurement. The Nexus® 1450 meter also supports wideband accuracy for (20 - 500) Hz applications; full accuracy specifications are given in the *Nexus*® 1450 Meter User Manual.

Precision Crystal Time Reference

The Nexus[®] 1450 meter's internal clock crystal is accurate to 20 ppm at 23 °C. It can be used if other time sync methods are not enabled.

TOURate Configurator

The meter offers additional time sync methods:

Line frequency sync.

- IRIG-B time sync.
- DNP3 time sync.

TOU Rate Configurator File Rate Profile Hel

Self Read Mode

• SNTP time sync.

Advanced Energy Meter for Primary Loads

Use the Nexus[®] 1450 meter for any critical metering application. In addition to highly accurate energy measurement, the meter features:

- Full four quadrant metering.
- Max/Min recording with timestamp.
- Extensive logging, with eight logs of programmable historical profiles.
- Built-in CORE [™] log provides pre-configured, automatic logging of most metering parameters.
- Transformer and line loss compensation for both iron and copper and total substation losses.
- Coincidental readings, e.g., PF or VARs at time of peak demand.
- Load aggregation/universal metering: aggregate or accumulate different loads using pulse inputs. Utility commodities such as gas and water can also be accumulated.

Perpetual Time of Use for Complex Metering

Set up multiple tariffs to meet any contractual obligation with the Nexus® 1450 meter's perpetual time of use (TOU) calendar. You program the calendar only one time, unless your requirements change. Use your TOU calendar for any energy parameter, stored data from pulses, or RTU Master readings. TOU features include:

- Up to four customizable seasons.
- Flexible billing periods/rates/holidays/schedules.
- Cumulative and continuous cumulative demand.

lumber of Seasons	Four Seasons •			TOU Rate Configurator
Season Names		Season Transition D	lates	File Rate Profile Help
Season One	Spring	Season One	March ,15 💷 🕶	🔋 💽 I 🚘 Reload Settings From Device Update Device
Season Two	Summer	Season Two	June ,15 🐨	Read Mode Self Read Mode Manual Read Mode TOURate Configurator
Season Three	Autumn	Season Three	September, 15	Seasons Billing Periods Holidays Day Type Assignment Rate Names Schedules Annual Profile Monitored Data Sets Accumulation Method
Season Four	Winter	Season Four	December,15	
Read Time of Day eason Self Read				Name Rufe Add Presiden's Day Second Monday of February Easter Easter Edit
50 · Demand Type: 8	Block Window Demand Interval: 15			Good Friday Good Friday Thanksgiving Fourth Thursday of November Delete
Easily Co	onfigure Almost an	y TOU Usage	e Profile	

Datalogging and Internal Storage

The Nexus® 1450 meter provides advanced capabilities for storing measured values over time, for trending and analysis. The meter has up to 4 GB of memory with up to 1.2 GB allocated exclusively to logging and user storage. All logs use a FIFO buffer and roll over when full. The following logs are available:

Trending Logs:

- CORE[™] Log the meter uniquely uses an internal SQL database that automatically logs 172 metering parameters. This ensures that most parameters are already logged so that the meter provides data without a complex configuration process.
- **Historical Logs** the meter supports eight configurable historical trending logs of 64 data channels per log.
- System Events Security Log: This anti-tampering log records all events in the meter with an associated timestamp. The unit records:
 - Resets.
- Change of V-Switch[™] key.
- Meter programming changes.

Power up/down.

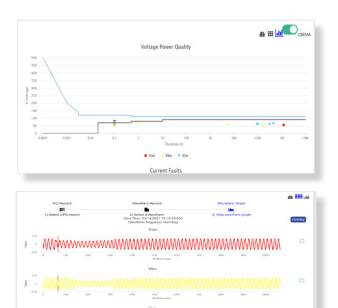
- TOU profile changes. Password and security
- Time changes.

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• Change of firmware.

events.

Power Quality Log: This log captures power quality events, such as surges, sags, and transients, and lets you view and analyze the data through power quality graphs, such as the ITIC CBEMA Curve and SEMI F47 standards.



- Input Status Change Log: This log supplies information on the state of the meter's eight internal digital inputs.
- **Limit Log:** The Limit/Alarm log can be set to record on high and low conditions for up to 32 user programmable limits.

	its Log	Time Ra	ange 1	0/22/2014 3:56:	27.960 PM	to 10/5/20 Up	14 5:28:41.560 AM
Show Snapshots	centumy				9	Op	U UUMI
•							
Start Date/Time	End Date/Time		Duration (S)		Set Index		
10/22/2014 3:56:27.690 PM	10/22/2014 3:56:27		0.27	128Mb_IP234	8	Limit 3 T	
10/22/2014 3:56:27.690 PM	10/22/2014 3:56:27		0.27	128Mb_IP234	8	Limit 2 E	
10/22/2014 10:20:36.020 AM	10/22/2014 10:20:4		6.99	128Mb_IP234	13	Limit 1 A	
10/21/2014 8:48:25.010 AM	10/22/2014 10:20:3		91931.01	128Mb_IP234	13		elow 1s In (calcu
10/21/2014 8:48:23.540 AM 10/21/2014 8:48:23.540 AM	10/22/2014 10:20:4		91937.87 91937.87	128Mb_IP234	12	Limit 2	elow High Speed
10/21/2014 8:48:23.540 AM 10/21/2014 8:48:23 020 AM	10/22/2014 10:20:4			128Mb_IP234	12	Limit 3 T	
10/21/2014 8:48:23.020 AM 10/21/2014 8:48:23.020 AM	10/22/2014 10:20:4		91939.99 1.99	128Mb_IP234	13		rue 1s In (calcu bove 1s In (calcu
10/21/2014 8:48:23.020 AM 10/21/2014 8:48:22 940 AM	10/21/2014 8:48:25		91935.2	128Mb_IP234 128Mb_IP234	13	Limit 1	
10/21/2014 8:48:22.940 AM	10/22/2014 10:20:3		91935.2		11		elow High Speed
10/21/2014 8:48:22.390 AM	10/22/2014 10:20:3		91935.2	120Mb IP234	10		elow High Speed
10/21/2014 8:48:22 390 AM	10/22/2014 10:20:3		91933.38	128Mb IP234	10	Limit 3 T	
10/21/2014 8:48:22.350 AM	10/22/2014 10:20:3		91933.30		6		elow 1s Vcn
10/21/2014 8:48:22.020 AM	10/22/2014 10:20:3			128Mb IP234	6	Limit 3 T	
10/21/2014 8:48:21.460 AM	10/22/2014 10:20:3		91931.49	128Mb IP234	9	Limit 3 T	
10/21/2014 8:48:21 460 AM	10/22/2014 10:20:3		91931.49	128Mb IP234	0		elow High Speed
0/04/0044 0.40.04 040 414	40/00/0044 40:00:0		04024	400545 (00034	-	10-10 T	
	Back	Sort		Graph	👩 н	elp	

Chart of Memory for Logging

Log	V1 - Maximum # of Records	Days	V2 - Maximum # of Records	Days
System Events	16384		32768	
CORE™ Log*	16384	163	32768	327
Log 1**	16384	163	32768	327
Log 2**	16384	163	32768	327
Log 3**	16384	163	32768	327
Log 4**	16384	163	32768	327
Log 5**	16384	163	32768	327
Log 6**	16384	163	32768	327
Log 7**	16384	163	32768	327
Log 8**	16384	163	32768	327
Digital Input	16384		32768	
Limits/Alarms	16384		32768	
Power Quality	16384		32768	
Waveforms***	For 512 samples per cyc second waveform record Hz: 682 records.		For 1024 samples per of second waveform record Hz: 341 records.	cycle, 1 ding at 60

- * The CORE[™] log automatically records readings for 172 parameters at the logging interval. The default interval is 15 minutes. Days are based on approximately 100 records per day.
- ** Logs 1 8 are user-assignable and allow 64 parameters per log. Days are based on approximately 100 records per day.
- *** The number of waveform records depends on the sampling rate and the length of waveform recording. V1 offers up to 512 samples/cycle recording and V2 offers up to 1024 samples/cycle recording.

Power Quality Measurements

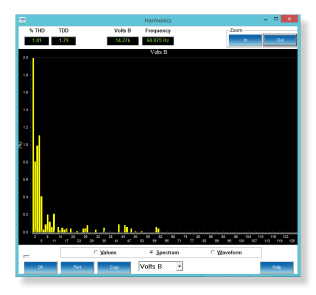
Critical sensitive equipment and over utilized distribution systems must be monitored for proactive system reliability improvements. Measure power quality indices such as voltage anomalies, harmonics, flicker, imbalances, and many other conditions with the Nexus[®] 1450 meter. You can then easily quantify your system reliability using this information. Facilitate forensic engineering analysis of harmful events in your power system with the meter's micro-second resolution recording of sag/swell waveform events, including peak and duration of the event.

Certified to IEC 61000-4-30 Class A Ed. 3

The Nexus[®] 1450 power quality meter's measurements are third party certified to the most stringent international power quality standards.

IEC 61000-4-7 Class A Harmonic and Interharmonic Analysis

- View harmonic magnitudes to the 511th order for each voltage and current channel, using EIG's Log Viewer[™] software.
- Harmonic magnitudes and phase angles in real time are resolved to the 127th order.
- Obtain THD, TDD, and K-Factor.
- Conduct power quality analysis at the high end of the harmonic magnitude spectrum.



Harmonic Spectrum Analysis

IEC 61000-4-15 Class A Flicker Meter

- The Nexus[®] 1450 meter measures flicker in compliance with the IEC 61000-4-15 Class A standard.
- Operates on both 230 volt/50 Hz and 120 volt/60 Hz.

Limits/Alarms

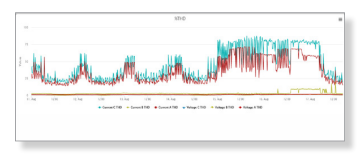
Set multiple programmable limits for any measured value and for conditions set up using a Boolean logic tree. The meter records events based on your threshold settings. Trigger control events with limits that can be used with timers and logic. In addition, the Ethernet ports can be programmed to send emails on alarm.

EN 50160 Power Quality Reports

The meter calculates weekly EN 50160 power quality reports. Determine power system reliability with these reports, which can be easily accessed from the meter's web server.

N50160 R	eports	
2019-10-13 00.00	(0 to 20 19-10-20 00 00 00	
Printable View	EN50160 Report - 2019-10-13 00:00:00 to 2019-10	0-20 00:00:00
teal Time Pow	er Quality Compliance Report	
N50160 Ir	dividual Report Summary	
-	Power Frequency (Synchronized) - Section x.1	tai
	Supply Votage Variations - Section x.3.x	tai
m	Rapid Voltage Changes - Section x.4.1	pass
	Filcker PLT - Section x.4.1	pass
pro-		
p-4-	Floker PST	pasa
page 1	Piszer PBT Sugely Voltage Dips - Sector x S	pass





THD Trending

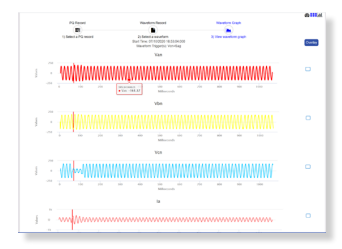
COMTRADE Support

Download COMTRADE files directly from the meter through web RESTful API access.

Waveform Recording

The Nexus® 1450 meter records waveforms at a sampling rate of up to 1024 samples/cycle on multiple power quality events, including surges, sags, and transients. 16-bit A/D conversion provides precise waveform resolution. Both voltage and current recording offer pre- and post-event analysis. Fault recording offers eight times full-scale capture capability. Waveform recording for wideband frequencies is also supported. You can program both hardware and software triggers to record a waveform.

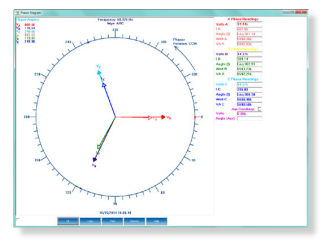
View waveforms through either CommunicatorPQA® software, the meter's web browser, or the EnergyPQA.com® cloud-based energy management system. You can also download the waveforms to third party software for analysis. Analyze the waveforms to determine the source of power quality anomalies and then take steps to remedy the situation.



View High-resolution Waveform Events

Phasor Analysis

View phase angles and symmetrical components for voltage and current with EIG's Log Viewer. This information can help you analyze electrical system problems.



Analyze Power System Phasors

Resilient Cyber Security[™] Protects Meter from Tampering

- Highly secure, 32 complex character passwords with 128-bit AES Encryption.
- Password fail timeouts virtually eliminate brute force hacking.
- An admin and 10 customizable users.
- Four roles with customized user permissions.
- Physical seals and sealing switch prevent remote hacking or tampering.
- Firmware verification and authentication to ensure firmware integrity when updating firmware.

V-Switch[™] Key technology

The Nexus[®] 1450 meter has EIG's V-Switch[™] key technology that lets you upgrade meter functionality even after installation. This means you can purchase what you need now and then upgrade whenever you need the additional features. The available V-Switch[™] keys are shown below.

Nexus [®] 1450 Features	V1 (Basic)	V2 (Advanced)
Basic Measurements		
Voltage, Current, etc.	1	1
THD and Harmonics	1	1
Time of Use	1	*
Power Quality Measuremen	nts	
Waveform Recording	4	*
Sampling Rate	512/cycle	1024/cycle
Flicker	4	 ✓
IEC 61000-4-30 Class A Ed. 3	4	*
EN 50160 Reporting	4	<
Storage		
CORE™ Log	4	1
Custom Historical Logs	4	√
PQ Log	4	<
Waveform Log	4	<
Limit Log	4	 ✓
Digital Input Log	4	1
Memory for logging*	512 MB	1200 MB
Communication		
Serial	4	⊀
Modbus over Serial	4	<
DNP3 Level 2 over Serial	1	1
RJ45 Ethernet	1	*
Fiber Ethernet	1	1
Modbus over Ethernet	4	1
DNP3 Level 2 over Ethernet	4	1
IEC 61850		1

* The unit has 4000 MB flash memory for longer reliable life. Some of the memory is allocated to wear-leveling and system use.

Advanced Communication

The meter has six standard communication ports that include four serial ports and two Ethernet-based ports. The Ethernet ports consist of an ST terminated fiber optic port and an RJ45 port. The Nexus® 1450 meter can communicate with many different SCADA or other systems, simultaneously.

Details of Ports

- Six standard Com ports.
 - Four serial ports RS485 (one of the ports is RS485/RS232 selectable); RTU Master capability.
 - Two independent Ethernet ports RJ45 and Fiber Optic, with • separate IP addresses, advanced port control, and encrypted email on alarm. The RJ45 port supports DHCP and IPv6.
- Modbus RTU, Modbus ASCII, Modbus TCP/IP, DNP3 Level 2 communication.
- IEC 61850 protocol server (V2). •
- IEC 61850 GOOSE server (V2).
- GOOSE cross trigger for distributed fault recording (V2).
- Ports can communicate simultaneously.
- Ports 3 and 4 can control up to four I/O modules each, acting as an RTU master to slave bus devices.
- Encrypted email on alarm: email on exceeded limit, waveform recording, status change, password tampering, and many other conditions.

Standard I/O

8 Built-in Digital Status Inputs

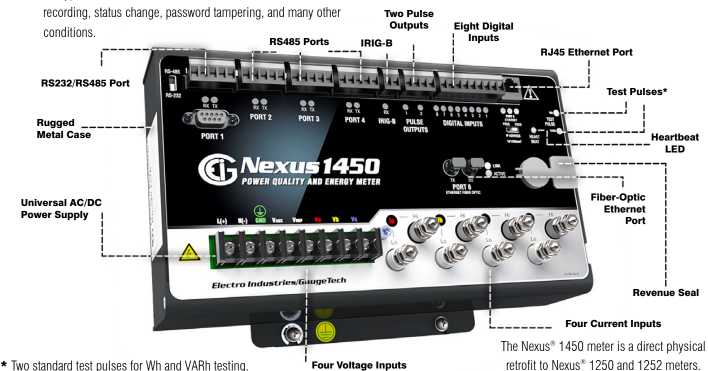
- Inputs automatically sense whether the circuit is externally wetted.
 - If externally wetted, input up to 150 V DC is accepted.
 - If internally wetted, the meter supplies the necessary voltage for the control application.
- Inputs can be used as pulse accumulators for counting pulses from other meters.

VAUX Input

Supplies neutral to ground or aux voltage readings for synchronizing schemes, for example, obtaining the frequency, magnitude, and phase angle on both sides of a switch or between generator and bus voltage.

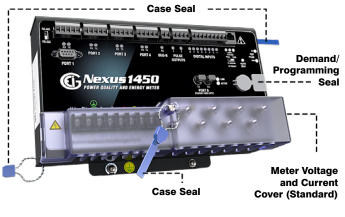
Two Standard Pulse Outputs

- Solid State, form A, 35 Ω max on resistance.
- 120 mA continuous, 350 mA max for 10 ms.
- Peak voltage: 350 V DC.
- Switching rate max: 10/s.
- Support pulse-counting applications.



Revenue Seal

The Nexus[®] 1450 meter has a lockable cover for voltage and current inputs, a demand and programming Reset button seal, and two physical meter seal locations. Seals other than demand/programming can be ordered separately.





Optional I/O Modules

Analog Outputs:

- 1mAON4/1mAON8: 4 or 8 Analog Outputs, 0±1 mA, selfpowered, scalable, bidirectional.
- 20mAON4/20mAON8: 4 or 8 Analog Outputs, 4-20 mA, selfpowered, scalable.
- Wiring: Common Mode.
- Accuracy: 0.1% of Full Scale.
- Calibration: Self-calibrating.
- Scaling: Programmable.
- Ordering: Up to four Analog Output modules. I/O Modules

Analog Inputs:

- 8AI1: 8 Analog Inputs, 0 ± 1 mA.
- 8AI2: 8 Analog Inputs, 0 ± 20 mA.
- 8AI3: 8 Analog Inputs, 0 ± 5 V DC.
- 8AI4: 8 Analog Inputs, 0±10 V DC.
- Wiring: Common Mode.
- Accuracy: 0.25% of Full Scale.
- Scaling: Programmable.
- Ordering: Up to four Analog Input modules.

Digital Inputs:

8

- 8DI1: 8 Digital Status Inputs Wet/Dry.
- Auto-Detect Up to 300 V DC
- Ordering: Up to four Digital Input modules.

Digital Dry Contact Relay Outputs:

- 4R01: 4 Relay Outputs, 5 A, 250 V AC/30 V DC, Form C, Latching.
- Ordering: Up to four Digital Dry Contact Relay Output modules.

Digital Solid State Pulse Outputs:

- 4P01: 4 Solid State Pulse Outputs, Form A or C KYZ pulses.
- Maximum Pulse Speed: 20 pulses per second.
- Ordering: Up to four Digital Solid State Pulse Output modules.

I/O Module Accessories:

- PSIO: Power supply for up to four additional I/O modules (this accessory may be needed when using three or more displays and/or modules).
- MBIO: Mounting bracket for external I/O modules (required with any external I/O module order).

Optional Displays (displays connect to any RS485 port):

- P40N+ multifunction LED Master display supplies visual display of meter readings, has a USB connection for direct data download, and can also be used as a master volt display. The P40N+ display is ideal for analog ANSI meter retrofits.
- Optional Slave displays P41N+ (Ampere display) and P43N+ (Power display) can be daisy chained with a P40N+ master.
- P70N color touchscreen display offers multiple pre-configured screens of meter readings and power quality data. It can be mounted in a panel or as a retrofit to an existing ANSI meter cutout using the SMKP70N mounting kit.

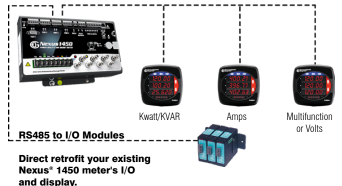




P40N+ Remote Multifunction LED Display

P70N Color Touchscreen Display

RS485 Communication (Multifunction or Separate Function Displays)



WebView[™] Energy Dashboard

Use the Built-in Energy Dashboard to Analyze Metering Data Without Needing Software

The Nexus[®] 1450 meter utilizes a unique HTML5-based web server. This new web server acts as an energy dashboard that lets you view real time data. In addition, you can analyze stored historical logs, alarms, and waveform records using the dashboard. The WebView[™] Energy Dashboard is built on a responsive architecture, so that it works properly on handheld browser-based devices, such as tablets and phones.

Navigate easily through multiple webpage views, getting detailed information on energy usage and power quality:

- Real time voltage and current readings and detailed charts show energy use over time.
- Energy usage, quadrant energy charts, and trending.
- Waveform event records, including zoom and pan.
- Status of digital inputs.
- Phasor diagram.
- Flicker readings, including PST and PLT.
- Symmetrical components.
- Detailed information for accumulators and aggregators.
- Meter information and diagnostic webpages for meter health and status.
- View data directly from the meter's web viewer.

Voltage Screen

		ignation: 1450_IP	13	Date Time: 20	19-02-20 11:0	5.38		Frequency: 60.0	75 Hz	
- Buden P	lata = Shew Vel	lage and Current Hist	iory							
1000					100					
Voltag					Current					
Voltage	1 5ec	Thermal Arg	Thermal Hax	Thermal His	Current	1 Sec	Thermal Avg	Thermal Hax	Thermal His	
AN	14.343 W	14.385 KV	14.400 KV	0.030 KV	A	0.386 kA	0.389 KA	0.434 BA	0.001 KA	
81	14.349 W	14.341 KV	14.368 W	0.030 W/		0.384 kA	0.384 NA	0.392 hA	0.001 KA	
CN	14.399 KV	14.387 KV	14.405 KV	0.030 W/	с	0.422 kA	0.422 NA	0.433 kA	0.001 kA	
A8	\$4.383 KV	24.400 KV	34.431 KV	0.000 HV	Ne	0.081 kA	0.084 kA	0.134 hA	0.003 kA	
8.0	26.379 KV	26.386 KV	26.441 NV	0.000 HV	Net	0.000 kA	0.000 kA	10	0.000 kA	
0.A	23.599 kV	23.614 KV	23.629 KV	0.000 Kr						
An	0.000 KV	0.000 M/	n/a	0.000 HV						
Voltag	e History				Current	History				
Phase-	Neutral Voters	ter Dashboard								
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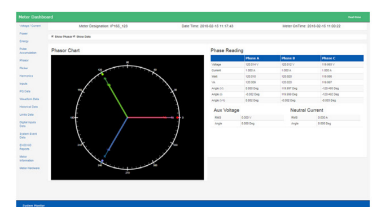
Sample of Watt and VAR Trending over Webpage

stage / Current	Met	er Designation: 00000001	77961637	Date Time: 2018-02-12 08:26:48		Last Peak Demand Res	et Time: 2018-02-05 13:36:4	3
over								
nergy	Compensate	ed Energy		Compensated 0	Quadrant Er	ergy (Primary)		
54		Primary	Secondary					
cumutation	• Wh	068392.11	22068092.606					
aser .	- WB	001311.51	1311.510			wath	wh	
MPC .	+ \34Rh	000005.27	5.276		0000.00	000005.27	000005.26	
	- VARn	476577.67	22476578.173		0000.00		900005.27	
monics	VAn	\$33450.06	31533450.770				VAN	
uts	Uncompens	ated Energy		_	0000.00	Q2 Q1	000007.45	
Cista		Primary	Secondary		CHILAN	533450.06	D68292.11	
eventorm Data	+ Vih	068392 11	22068392.606			Q3 Q4	WAh	
stone at Data	- Wh	001311.51	1311.510		1256.49	1000	531586.10	
nits Cata	+ \ARh	000005 27	5.276		1313.97		473263.69	
	- VARh	476577.92	22476578.424			VARh	wh	
ptal inputs fal	VAB	633450.24	31533400.951	001	1311.51	476577.67	068386.84	
dem Event	Peak Block/	Rolling Demands						
n		Value	Timestamp					
donico portis	+Maximum	2859.051	2016-10-20 02:00:00					
	-Maximum	-1274.855	2015-02-02 17 00:00					
eler formation								
eter Handware								

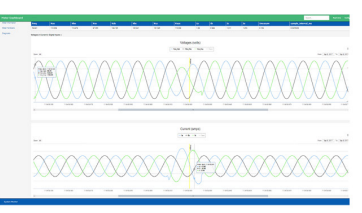


Voltage / Current							
Power	Trending Logs:						
Energy	Log Id	Item #	Interval (s)	Records	Start	End	Select
Pulse	core_log	172	900	1247	1969-12-01 20:59:59:000	2010-02-12 00:15:00:000	0
Accumutation	trending_log_1	25	900	20525	2017-07-11 18:00:00:000	2018-02-12 08:15:00:000	0
Phasor	trending_log_2	4	900	20526	2017-07-11 18:00:00 000	2018-02-12 08:15:00:000	0
Ficker	trending_log_3	24	900	20526	2017-07-11 18:00:00:000	2018-02-12 08:15:00:000	0
Harmonics	trending_log_4	4	900	20525	2017-07-11 18:00:00:000	2010-02-12 00:15:00:000	0
inputa	trending_log_5	25	900	20526	2017-07-11 18:00:00:000	2018-02-12 08:15:00:000	0
PO Data	trending_log_6	3	900	20525	2017-07-11 18:00:00 000	2018-02-12 05 15 00 000	0
Insvetorm Data	trending_log_7	0	900	0	1969-12-31 23:59:59:000	1969-12-31 23:39:59:000	0
Historical Cata	trending_log_8	0	900	0	1969-12-31 23:59:59:000	1969-12-31 23:59:59:000	¢.
Links Data	event_bending_log	0	0	0	1969-12-31 23:59:59.000	1969-12-01 23:59:59:000	0
Digital Inputs Data	en60160_10min_log	172	600	17324	2017-10-12 17:00:00:000	2018-02-12 08:20:00 000	ō
System Event							
Data							
ENS0160 Reports							
Under							



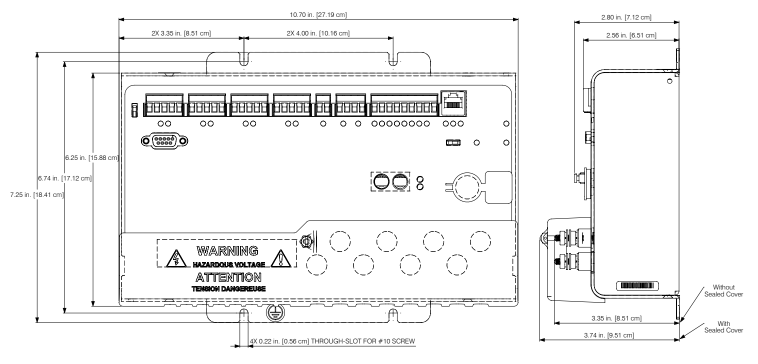


Phasor Screen



Web-based Waveform Recording Screen

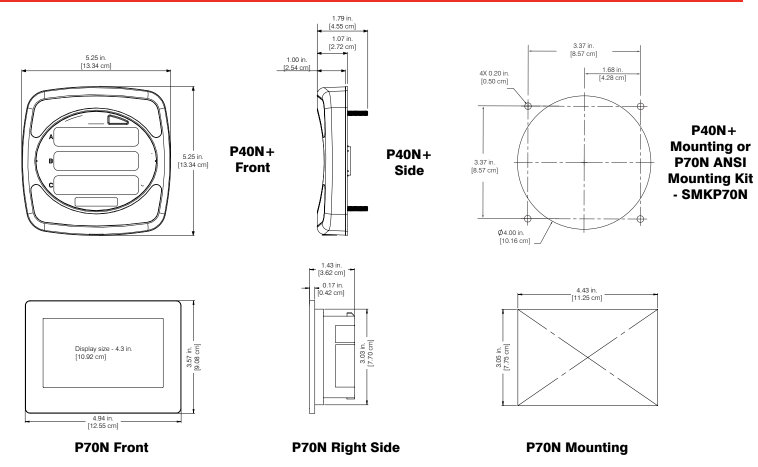
Nexus® 1450 Meter Base Dimensions



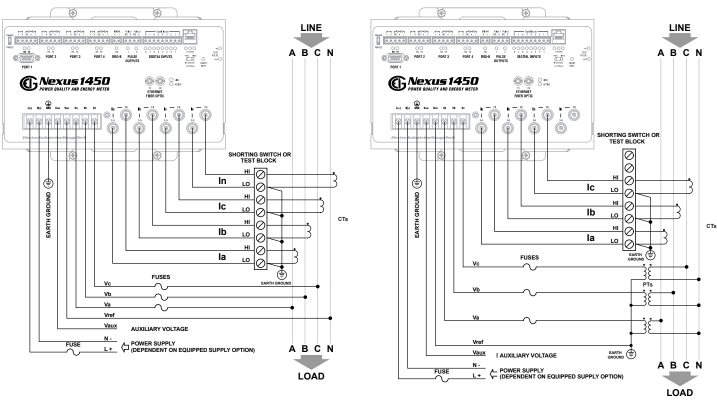
Front



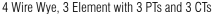
Nexus[®] LED/LCD Display Dimensions

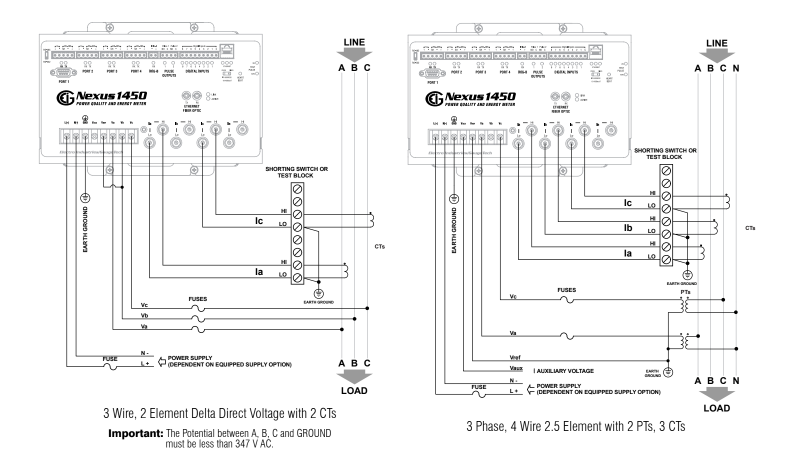


Note 1: Mounting and I/O module details are in the *Nexus*[®] *1450 Meter User Manual.* **Note 2:** P41N+ and P43N+ displays have the same dimensions as the P40N+ display.



4 Wire Wye, 3 Element Direct Voltage with 4 CTs





Additional wiring diagrams for the meter are included in the Nexus® 1450 Meter User Manual.

Specifications

Voltage Input Range:

- Absolute range between any voltage inputs: (20 to 720) V AC
- · Pickup voltage: 5 V AC

Isolation:

Voltage Inputs isolated to 2500 V AC

Current Input Range:

- Supports Class 2 and Class 20 in one input configuration
- · Programmable to any CT ratio
- Fault current recording to ±80 A peak
- Pick-up current: 1 mA

Current Input Withstand Capability (at 23 °C):

- 100 A for 10 seconds 300 A for 3 seconds
- 500 A for 1 second

Burden:

 Voltage Inputs: 5 MΩ per voltage input · Current Inputs: 0.028 VA per phase max at 20 A

Frequency Ranges:

- Nominal: (42.5 to 69.5) Hz
- Wide band: (20 to 500) Hz
- · With wide band Frequency, some features are disabled-see meter manual

Communication

- Baud rate up to 115200 bps
- Programmable parity and stop bits
- Serial Communication protocols: • Modbus ASCII/RTU, DNP3 Level 2
- Ethernet: Modbus TCP DNP3 Level 2, SNTP. SMTP, HTTP, and HTTPS: DHCP, IPv4/IPv6 Support
- BJ45 Ethernet port 10/100BaseT
- · Fiber Optic port 100Base FX
- 4 RS485 ports
 - RS232 port (shared)
 - RS485 Serial ports have 18 V DC output for I/O
- Optional P40N + display offers USB Type B communication

Shipping:

- · Total shipping weight: approx. 5 lbs (2.2 kas)
- Shipping container dimensions: 14" x 10" x 6" (35.6cm x 25.4cm x 15.2cm)
- · Displays and I/O modules ship in separate containers.

Compliance:

- ANSI C12.20 2015 0.1 Accuracy Class
- IEC 62053-22 Accuracy, 0.2S
- IEC 62053-23 Ed 1 Class 2
- CISPR 11 2009, Class A, FCC Part 15 Subparts A and B 2018*
- IEC/EN 61000-3-2 Class A 2014 (Harmonic Current Emissions)*

- IEC/EN 61000-3-3 2013 (Voltage Fluctuations and Flicker)*
- ICES-001 2006*
- CE (EN/IEC 61000-6-2 & EN/IEC 61000-6-4 & EN/IEC 61236-1) EMC General requirements
 - · IEC 61000-4-2 Ed. 2 (Electrostatic Discharge)*
 - IEC 61000-4-3 Ed. 3.2 (Radiated EM Immunity)
 - IEC 61000-4-5 Ed. 3 2014 (Surge Immunity)
 - IEC 61000-4-6 Ed. 4 2013 (Conducted) Immunity)
 - IEC 61000-4-8 Ed. 2 2009 (Magnetic Immunity)*
 - IEC 61000-4-11 Ed. 2 2004 (Voltage Variations Immunity)*
 - IEC 61000-4-29 Ed. 1 2000 (Voltage Dips and Interruptions)*
- IEC 61000-4-30 Class A Ed. 3 (Power quality measurement methods) (PSL Labs Certified)'
 - · IEC 61000-2-4 (Compatibility Levels)*
 - IFC 62586-2 Ed. 2 2013 (PQ Measurement in Power Supply Systems)*
 - IEC 61000-4-7 General guide on Harmonics and Interharmonic Measurements and Instrumentation*
 - IFC 61000-4-15 Flicker Measurements*
- EU Directive 2011/65/EU (RoHS 3) Directive)

	Nexus [®] Base Meter	Control Power	Frequency Range	Virtual Switch
Option Numbers:		-	-	-
Example:	Nexus 1450	- D2	- 60	- V1
	Nexus [®] 1450 Meter	D2 Universal (96-276) V ∉ 50/60 Hz or DC	60 ⊚ 60 Hz	V1 Standard Nexus* 1450 Mete 512 MB logging memory , 512 s/c
		D (18-60) V DC	50 50 Hz	V2 V1 + 1200 MB logging memory , 1024 s/c

COMPQA5P1Y CommunicatorPQA® 5.0 Software for Windows Single-Computer License (One Year) ENERGYPQA-Al Driven Energy Management Solution 1Year **Displays** Multifunction LED Display/Master P40N+ P41N+ P43N+ Amp Display Slave Watt/VAR/PF Display Slave Color Touchscreen LCD Display ANSI Mounting Kit for the P70N Display P70N SMKP70N **I/O Modules** 1mAON4 4 Analog Outputs, 0±1 mA 1mAON8 8 Analog Outputs, 0±1 mA 20mAON4 4 Analog Outputs, 4-20 mA 20mAON8 8 Analog Outputs, 4-20 mA 8AI 1 8 Analog Inputs, 0±1 mA 8AI2 8 Analog Inputs, 0±20 mA 8AI3 8 Analog Inputs, 0±5 V DC 8 Analog Inputs, 0 ± 10 V DC 4 Relay Outputs 8AI4 4R01 4PO1 4 Solid State Pulse Outputs 8DI1 8 Digital Status Inputs PSIO Power Supply for Additional I/O Modules *MBIO I/O Mounting Bracket E171103 DIN Rail Mount Kit for Nexus® 1450 meter

Accessories Software

1800 Shames Drive, Westbury, NY 11590 **1-877-EIMETER** (1-877-346-3837) Tel: 516-334-0870 Fax: 516-338-4741 Email: sales@electroind.com www.electroind.com



*Must be ordered with an external I/O module



1mAON4: 4 Analog Outputs, 0±1 mA • 1mAON8: 8 Analog Outputs, 0±1 mA 20mAON4: 4 Analog Outputs, 4-20 mA ٠

•

REACH Compliant

File: E250818

External I/O Modules:

20mAON8: 8 Analog Outputs, 4-20 mA

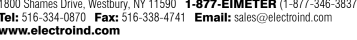
Certified to UL/IEC 61010-1, UL/IEC

61010-2-030, CSA C22.2 No.61010-1, UL

- 8Al1: 8 Analog Inputs, 0±1 mA
- 8AI2: 8 Analog Inputs, 0±20 mA .
- . 8AI3: 8 Analog Inputs, 0±5 VDC
- 8AI4: 8 Analog Inputs, 0±10 VDC .
- 4R01: 4 Relav Outputs ٠
- . 4P01: 4 Solid State Pulse Outputs
- 8DI1: 8 Digital Status Inputs ٠
- PSIO: Power Supply for up to 4 additional I/O modules
- MBIO: I/O mounting bracket (must be ordered with external I/O module)

Note: Please see the Nexus® 1450 Meter Installation and Operation Manual for comprehensive specifications *Third party lab tested.

Electro Industries **GaugeTech**





· Humidity: Up to 95% RH non-condensing

Operating temp: (-25 to +70) °C

Storage temp: (-40 to +70) °C

Protection Class: Meter - IP30; P70N Display - IP65, indoor use only

Environmental

Measurement Method:

- Programmable sampling rate up to 1024 samples/cvcle
- · High resolution, simultaneous sampling of all analog inputs

Energy measurement accuracy at 0.06%

· Full accuracy specifications available in

Nexus® 1450 Meter User Manual

1 Second - High Accuracy readings

· 1 Cycle - Fast Update readings

rate from 2 to 20 cycles RMS

D Option: (18-60) V DC

Control Power Requirements:

D2 Option: (96 - 276) V @ 50/60 Hz or DC

Burden: 20 VA max w/o I/O or display: 40

VA max with I/O and display

Multi-Gain[™] sensing method

(0.025 A to 20 A at PF=1)

True BMS

Update Rate:

Accuracy Ratings:

- Time clock: Accurate to 20 ppm at 23 °C

· Customizable high-speed readings - update