

Multilin™ N60

NETWORK STABILITY & SYNCHROPHASOR MEASUREMENT

Synchrophasors, Load Shedding, Remedial
Action, Special Protection Schemes



KEY BENEFITS

- Scalable synchrophasor measurements with up to 6 PMUs per IED reducing synchrophasor cost by up to 80%
- Real-time access to remote analog data, providing for advanced wide area applications and enhanced system security
- Exceeds the latest IEEE® C37.118 standard for PMU measurement devices with a TVE of less than 1%, protection and metering class synchrophasors and multi-cast IEC® 61850-90-5 support
- Uninterrupted synchrophasor measurements during fault and disturbances, providing highly reliable capture of data for critical control functions and post-mortem analysis
- Three independent fiber or copper Ethernet ports for simultaneous/dedicated network connections with 1 microsecond time synchronization via LAN with IEEE 1588 support
- Simplified system integration with direct connection to JungleMUX SONET, TN1U SDH and TN1Ue SDH networks
- Increase network availability by reducing failover time to zero through IEC 62439-3 "PRP" support
- CyberSentry™ provides high-end cyber security aligned to industry standards and services (NERC® CIP, AAA, Radius, RBAC, Syslog)
- Complete IEC 61850 Process Bus solution provides resource optimization and minimizes total P&C life cycle costs

APPLICATIONS

- Decrease blackouts by identifying network instabilities and taking fast preventative action
- Increase utilization of existing investments by identifying power transfer capability on existing lines
- Compliments existing protection and control by sharing power and utilization information with existing systems to enhance system security
- Facilitate contingency planning through continuous synchrophasor data collection and postmortem analysis
- Provides enhanced state estimation for SCADA to optimize system-wide load shedding and remedial action schemes
- Mitigate system critical conditions such as power system dampening and loss of synchronism through the use of enhanced automated control to reduce outages

FEATURES

Protection and Control

- Underfrequency, overfrequency, and rate of change of frequency (df/dt)
- Out-of-step tripping and power swing blocking
- Thermal overload and phase instantaneous overcurrent
- Synchrocheck
- Up to three-phase undervoltage and three-phase overvoltage elements
- FlexMath for performing automated network control for applications such as automatic load shedding, power balancing and remedial action schemes

Communications

- Synchrophasor streaming over Ethernet, up to four PDCs simultaneously, reporting rates from 1 to 120 phasors/sec
- Direct I/O for exchange of binary and analog data with N60 located locally or remotely
- IEC 61850 enabled including 61850-90-5 support for synchrophasor data exchange capabilities
- N60-to-N60 communications using direct fiber or through multiplexers using G.703, RS422, or C37.94 interfaces

IEC 61850 Process Bus Interface

- Robust communications with up to 8 HardFiber Bricks
- Redundant architecture for dependability and security

Monitoring and Metering

- Synchrophasor recording: 12MB of memory with multiple recording and triggering options, 46 configurable channels
- Metering: current, voltage, power, energy frequency
- Advanced recording capabilities deliver a 1024 event recorder, configurable and extended waveform capture and data logger
- Setting for security audit trails for tracking changes to N60 configurations

EnerVista™ Software

- Graphical Logic Designer and Logic Monitor to simplify designing and testing procedures via EnerVista UR Engineer
- Service and update notification toolset ensures device documents and software are up-to-date via EnerVista Launchpad
- EnerVista Integrator providing easy integration of data in the N60 into new or existing monitoring and control systems



imagination at work

Overview

The N60 network stability and synchrophasor measurement system is a flexible device intended for the development of load shedding, remedial action, special protection schemes and wide area monitoring and control. Special protection schemes are unique to each installation and are carefully matched to a given system topology, operating practices and system protection philosophies of a given utility. The N60 provides an exceptionally flexible platform to easily integrate and facilitate the specific special protection schemes needed for a wide range of applications.

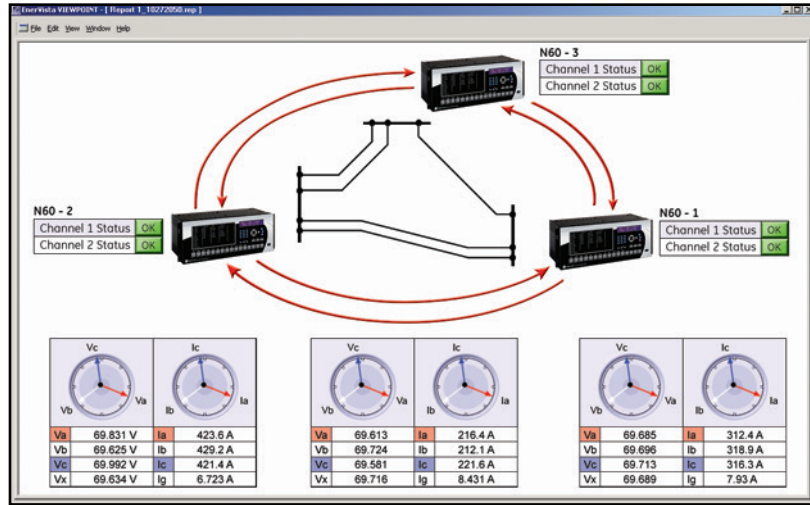
Synchrophasors

The N60 is also a source of synchronized phasor measurements known as synchrophasors. The N60 meets all and exceeds many of the requirements of the IEEE C37.118 synchrophasors for power systems standard. The N60 can simultaneously stream P and M class synchrophasors over its Ethernet ports at configurable discrete rates of 1 to 120 frames per second. In addition to streaming synchrophasors, the N60 can be controlled through programmable triggers to store snapshot records of synchrophasor data in the 12MB of onboard memory.

Peer-to-Peer Communications

The N60 provides two distinct methods, direct I/O and IEC 61850 GOOSE, for sharing information about the state of a local station to other local or remote N60's. Using direct

N60 - Protection, Metering, Monitoring and Control



The N60 is the single point for protection, control, metering, and monitoring in one integrated device that can easily be connected directly into DCS or SCADA monitoring and control systems like Viewpoint Monitoring as shown.

I/O messaging, the N60's can share real-time analog information and local control decisions with other remote sites to facilitate a desired control action. In addition, local control commands can be sent to other IEDs via the IEC 61850 GOOSE mechanisms where digital point-to-point messaging can be achieved in 4ms. Further operational sophistication can be achieved by using the analog GOOSE capability to transfer analog values between local devices.

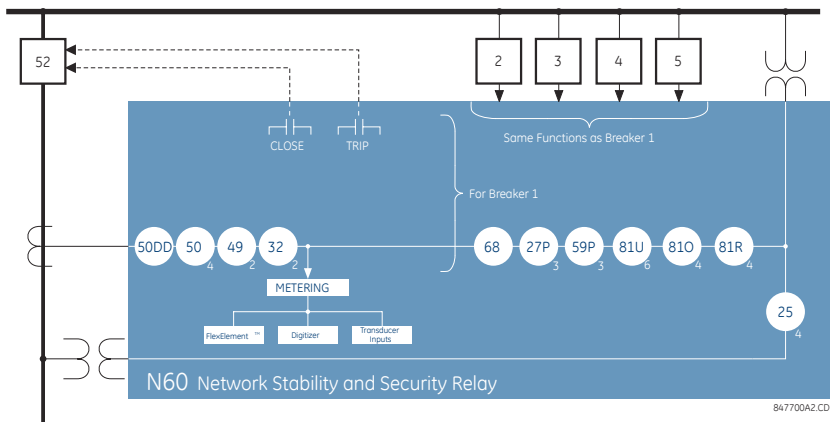
Special Protection Schemes

The advanced local and remote communications ability of the N60, along

with its superior automation control functions, provide a flexible platform for addressing a broad range of network stability applications including:

- Controlled openings of interconnections
- Controlled islanding of the local system
- Load shedding
- Fast-valving
- Tripping of generators
- Fast dispatch of generation
- HVDC power control adjustments
- Series capacitor Automatic Voltage Regulator (AVR) setpoint and tap change control

Functional One-Line Diagram



ANSI Device Numbers & Functions

Device Number	Function
25	Synchrocheck
27P	Phase Undervoltage
32	Sensitive Dir Power
49	Thermal Protection
50DD	Disturbance Detector
50P	Phase Inst Overcurrent
59P	Phase Overvoltage
68	Power Swing Blocking
81O	Overfrequency
81U	Underfrequency
81R	Rate of Change of Frequency

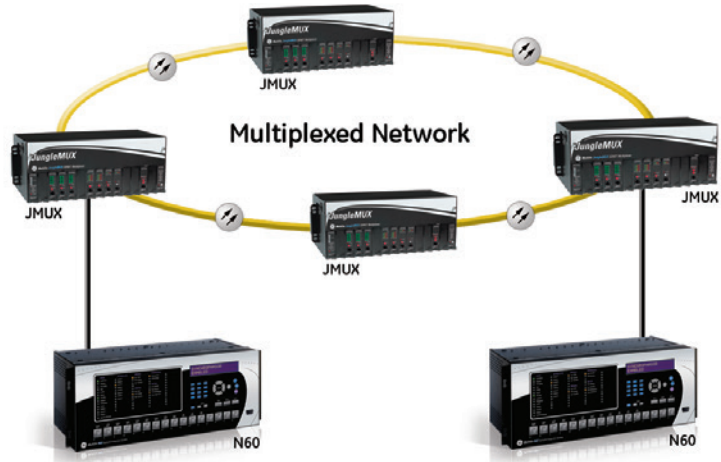
The N60 can monitor and control up to 5 power system circuits.

Truly Distributed Architecture

Sophisticated special protection schemes can be developed exclusively using N60 devices without any other central controllers. The N60 can be configured to make smart decisions based on real-time information that it has received from N60's located across a large geographic area. The N60 has built-in abilities to detect the failure of communications to other devices, which allows for the configuration of the devices to self-adjust or adapt its decisions based on the information that is available to it.

Monitor Multiple Power Circuits

The N60 can monitor from one up to six three-phase power circuits and can be configured to simultaneously provide as many as 6 PMUs. The N60 provides metering of many power system quantities including active, reactive and apparent power on a per-phase, and three-phase basis, true RMS value, phasors and symmetrical components of currents and voltages, power factor, and frequency. Frequency can be measured independently and simultaneously from up to six different signals, including currents if needed. The N60 allows for creating and processing virtual sums of currents through its user configuration mechanism of "signal sources".



N60's can be directly connected to multiplexed networks using a variety of different interfaces to communicate with other N60's spread out across the transmission network.

IEC 61850 Process Bus

The IEC 61850 Process Bus module is designed to interface with the Multilin HardFiber System, allowing bi-directional IEC 61850 fiber optic communications. The HardFiber System is designed to integrate seamlessly with existing Universal Relay (UR) applications, including protection functions, FlexLogic™, metering and communications.

The Multilin HardFiber System offers the following benefits:

- Communicates using open standard IEC 61850 messaging
- Drastically reduces P&C design, installation and testing labor by eliminating individual copper terminations
- Integrates with existing N60's by replacing traditional CT/VT inputs with the IEC 61850 Process Bus module
- Does not introduce new cyber security concerns

Figure 1

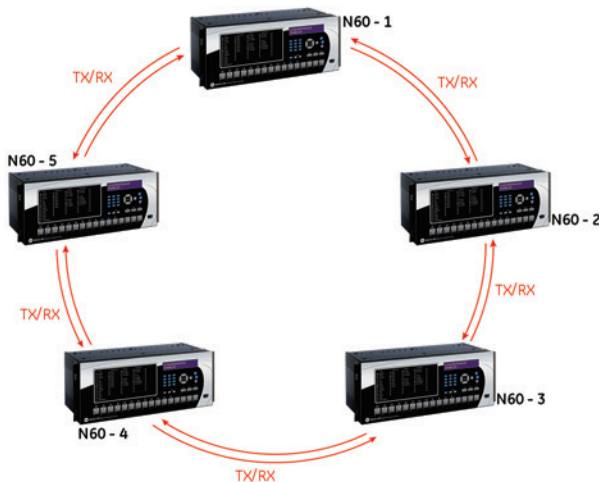
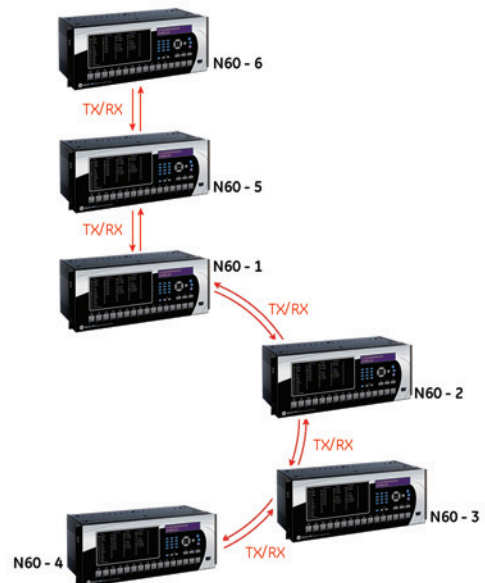


Figure 2



N60's can be directly connected to other N60's in a ring configuration, providing network redundancy as seen in Figure 1, or an open ring configuration to span long distances, as seen in Figure 2.

Visit the HardFiber System product page on the GE Digital Energy web site for more details.

Cyber Security – CyberSentry UR

CyberSentry UR enabled UR devices deliver full cyber security features that help customers to comply with NERC CIP and NIST® IR 7628 cyber security requirements. This software option delivers the following core features:

AAA Server Support (Radius/LDAP)

Enables integration with centrally managed authentication and accounting of all user activities and uses modern industry best practices and standards that meet and exceed NERC CIP requirements for authentication and password management.

Role Based Access Control (RBAC)

Efficiently administrate users and roles within UR devices. The new and advanced access functions allow users to configure up to five roles for up to eight configurable users with independent passwords. The standard “Remote Authentication Dial In User Service” (Radius) is used for authentication.

Event Recorder (Syslog for SEM)

Capture all cyber security related events within a SOE element (login, logout, invalid password attempts, remote/local access, user in session, settings change, FW update, etc), and then serve and classify data by security level using standard Syslog data format. This will enable integration with established SEM (Security Event Management) systems.

Communications

The N60 has very advanced communications capabilities in the protection and control industry, for sharing information about the power system with other local or remote devices. Using direct peer-to-peer communications for sharing information with other N60's distributed across the network, and using the many available SCADA protocols, the N60 can provide the complete solution for carrying out special protection schemes and SCADA monitoring and control functions.

Direct I/O and Direct Analog

The direct I/O and direct analog features allow for the sharing of both digital and analog information with up to 16 other N60 devices connected directly through fault tolerant fiber optic ring networks or through a multiplexed communications network. The N60 supports dual channel communications where each channel can support a different physical connection, providing the ability to connect to completely segregated networks and allow for truly redundant inter-substation communication architectures. The communications interfaces available include direct fiber optics (up to 100km), G.703, and RS422 interfaces and is fully compatible with Multilin's JMUX SONET, TN1U SDH and TN1Ue SDH multiplexers.

Direct I/O

Using the direct I/O, each N60 can send the status of up to 64 ON/OFF digital states to other N60's spread across the network. The message delivery from one N60 to another varies with the number of other N60's located between the sending and receiving devices, but delivery times of one to two cycles is achievable for very large networks and will be repeatable and deterministic for all communications between those two devices. This high-speed sharing of information allows for N60's to obtain real-time information about the status of other parts of the network and of decisions made by other devices on the network.

Direct Analogs

Direct analogs provide the ability to share the value of analog quantities measured by the local N60 with other N60's distributed across the network. This analog data is transmitted across the network whenever the value varies beyond a preset deadband, up to a rate of every 250ms. With this information, N60's can evaluate what is happening around the rest of the network and make smart decisions about what control actions to take, as implemented for the various special protection schemes.

Network Communications Diagnostics

The N60 direct I/O and direct analogs incorporate sophisticated self-monitoring and diagnostic functions that can be monitored and evaluated to identify problems with the integrity of the

communications network. Included in these diagnostics features are a 32-bit CRC, an unreturned messages count, and a count of the total number of lost packets.

SCADA Integration

The N60 embraces the most advanced communication technologies available today for remote data and engineering access that provide an easy method of integrating information from around a network into new or existing infrastructures. Direct support for redundant fiber optic Ethernet provides high-bandwidth communications allowing for low-latency controls and high-speed file transfer of synchrophasor and event recording information transfers in a cost-effective fault tolerant network.

The N60 supports the most popular industry standard communications protocols enabling easy, direct integration into SCADA systems.

- IEC 61850 with 61850-90-5 support
- DNP 3.0
- IEC 60870-5-103 and IEC 60870-5-104
- IEEE 1588 for time synchronization
- Modbus RTU, Modbus TCP/IP
- PRP as per IEC 62439-3

LAN Redundancy

Substation LAN redundancy has been traditionally accomplished by reconfiguring the active network topology in case of failure. Regardless of the type of LAN architecture (tree, mesh, etc), reconfiguring the active LAN requires time to switchover, during which the LAN is unavailable. UR devices deliver redundancy as specified by PRP-IEC 62439-3, which eliminates the dependency on LAN reconfiguration and the associated switchover time. The UR becomes a dual attached node that transmits data packets over both main and redundant networks simultaneously, so in case of failure, one of the data packets will reach the receiving device with no time delay.

Multi-Language

UR devices support multiple languages: English, French, Russian, Chinese, Turkish and German. These language options are available on the front panel, in the EnerVista setup software, and in the product manuals. Easily switch between English and an

additional language on the local displays without uploading new firmware.

Interoperability with Embedded IEC 61850

Use the N60 with integrated IEC 61850 to lower costs associated with substation protection, control and automation. GE Digital Energy's leadership in IEC 61850 comes from thousands of installed devices and follows on extensive development experience that started with UCA 2.0.

- Replace expensive copper wiring between devices with direct transfer of data using GOOSE messaging
- Configure GE systems based on IEC 61850 and also monitor and troubleshoot them in real-time with EnerVista Viewpoint Engineer
- Multicast IEEE C37.118 synchrophasor data between PMU and PDC devices using IEC 61850-90-5

Protection and Control

The N60 incorporates a wide range of protection and control functions that are typically required for special protection schemes. These protection and control elements along with the use of the advanced FlexLogic, FlexMath, and FlexElements, allow for the creation of automated system controls for customized special protection schemes.

Abnormal Frequency Protection

Detecting changes in the frequency at a particular location and relaying that information to other N60's deployed across the network can allow for creating customized schemes such as shedding some load or islanding parts of the system to counter the effect of impending system problems. Frequency elements include underfrequency, overfrequency, and rate of change of frequency.

Power Swing/Out-of-Step

The power swing blocking element provides the blocking of protection elements under power swing conditions. Negative sequence current supervisors provide extended selectivity for detecting evolving faults that may appear as a power swing event (faults with slow moving impedance locus). Additionally, the out-of-step tripping element can be used for tripping the generator when

an unstable power swing is detected.

Directional Power

Two separate directional power elements are provided to detect reverse power and low forward power to interconnections that involve co-generation. Each element can be used to provide both alarming and tripping upon the detection of undesired power flow conditions.

Synchrocheck

The N60 provides four synchrocheck elements that monitor voltage difference, phase angle difference and slip frequency to ensure proper breaker closure as per user requirements. Any of the four synchrocheck elements can be dynamically blocked or unblocked by other elements or user logic.

Advanced Automation

FlexLogic

FlexLogic is the powerful UR-platform programming logic engine that provides the ability to create customized protection and control schemes based on information measured locally by the N60 and received from remote N60's sent to it over the communications network. With FlexLogic, the N60 can use the status of measured inputs, along with the output of the protection elements, FlexElements and FlexMath summators, in Boolean logic equations to perform automated functions for customized special protection schemes.

FlexMath

FlexMath uses a summator function to analyze and compare analog information that has been measured locally by the N60 and analog information that has been sent to it from remote N60's. Using summators, the N60 can identify differences in power quantities measured across the network and be configured to make smart decisions on this information, such as, what breakers to automatically close to restore power to non-energized parts of the system. Each FlexMath equation is executed every power system cycle, which allows the N60 to react in real-time to changing power system events.

FlexElements

FlexElements can be used to create user-defined protection elements that are

based on analog parameters measured by the N60, including currents, voltages, power, frequency and power factor. Each FlexElement will analyze the programmed analog parameter for absolute changes in the input, the rate of change of the input, or by comparing the difference between two measured inputs.

Scalable Hardware

The N60 is available with a multitude of I/O configurations to suit the most demanding application needs. Each N60 can be configured to monitor up to 6 power system circuits, and when connected to other N60's using inter-IED communications modules, can create a distributed logic scheme with each N60 measuring and protecting a particular portion of the system.

- Multiple CT/VT configurations allow for measuring inputs from up to 6 power system circuits
- Types of digital outputs include trip-rated Form-A and Solid State Relay (SSR) mechanically latching, and Form-C outputs
- RTDs and DCmA inputs are available to monitor equipment parameters such as temperature and pressure

Monitoring and Metering

The N60 includes high accuracy metering and recording for all AC signals. Voltage, current, and power metering are built into the relay as a standard feature. Current and voltage parameters are available as total RMS magnitude, and as fundamental frequency magnitude and angle.

Synchrophasors

With the ability of having up to 6 PMU elements in one device, the N60 permits accurate measurement of synchrophasors over an extremely wide frequency range. The N60 exceeds the IEEE C37.118 requirements for Total Vector Error (TVE) less than 1% over a range of 40Hz to 70Hz. Additionally, the N60 can measure and report synchrophasors over a frequency range from 30Hz to 90Hz with little effect on TVE and the new P & M class synchrophasor. A special feature of the N60 synchrophasor implementation is the ability to apply magnitude and phase angle correction on a per-phase basis for known CT and PT

magnitude and phase errors. The N60 can apply magnitude correction of up to +/- 5% and phase correction of up to +/- 5 degrees, both of which can be applied to each phase. The N60 also provides the ability to adjust for delta-wye phase angle shifts or polarity reversal in the synchrophasor reporting of the sequence of voltages and currents.

Synchrophasor Records

The N60 has the ability to record files of synchrophasor-measured data when instructed to, by user-configurable digital and analog triggers. The storing of synchrophasor data can be programmed to record events of a pre-defined length, or have a dynamic recording length that will continue recording as long as the trigger remains either in the high state or until the internal memory of the N60 is filled. The user can select to have old synchrophasor records to be automatically overwritten when new data is available, or have them protected until later and cleared manually. Synchrophasor records can be analyzed using the COMTRADE viewer included with the EnerVista software.

Fault and Disturbance Recording

The advanced disturbance and event recording features within the N60 can significantly reduce the time needed for postmortem analysis of power system events and the creation of regulatory reports. Recording functions include:

- Sequence of Event (SOE) - 1024 time stamped events
- Oscillography
 - 64 digital & up to 40 analog channels
 - Events with up to 45s length

EnerVista Software

The EnerVista suite is an industry-leading set of software programs that simplifies every aspect of using the N60 relay. The EnerVista suite provides all the tools to monitor the status of your system, maintain your relay, and integrate information measured by the N60 into DCS or SCADA monitoring systems. Convenient COMTRADE and SOE viewers are an integral part of the UR setup software included with every UR relay, to carry out postmortem event analysis and ensure proper protection system operation.

EnerVista Launchpad

EnerVista Launchpad is a powerful software package that provides users with all of the setup and support tools needed for configuring and maintaining Multilin products. The setup software within Launchpad allows for the configuration of devices in real-time by communicating using serial, Ethernet, or modem connections, or offline by creating setting files to be sent to devices at a later time. Included in Launchpad is a document archiving and management system that ensures critical documentation is up-to-date and available when needed. Documents made available include:

- Manuals
- Application Notes
- Guideform Specifications
- Brochures
- Wiring Diagrams
- FAQ's
- Service Bulletins

Viewpoint Monitoring

Viewpoint Monitoring is a simple-to-use and full-featured monitoring and data recording software package for small systems. Viewpoint Monitoring provides a complete HMI package with the following functionality:

- Plug-&-Play Device Monitoring
- System Single-Line Monitoring & Control
- Annunciator Alarm Screens
- Trending Reports
- Automatic Event Retrieval
- Automatic Waveform Retrieval

Viewpoint UR Engineer

Viewpoint UR Engineer is a set of powerful tools that allows you to configure and test

GE relays at a system level in an easy-to-use graphical drag-and-drop environment. Viewpoint UR Engineer provides the following configuration and commissioning utilities:

- Graphical System & Logic Designer
- Graphical Logic Monitor
- Graphical System Monitor

Viewpoint Maintenance

Viewpoint Maintenance provides tools that will create reports on the operating status of the relay, simplify the steps to download fault and event data, and reduce the work required for cyber security compliance audits. Tools available in Viewpoint Maintenance include:

- Settings Security Audit Report
- Device Health Report
- Single-Click Fault Data Retrieval

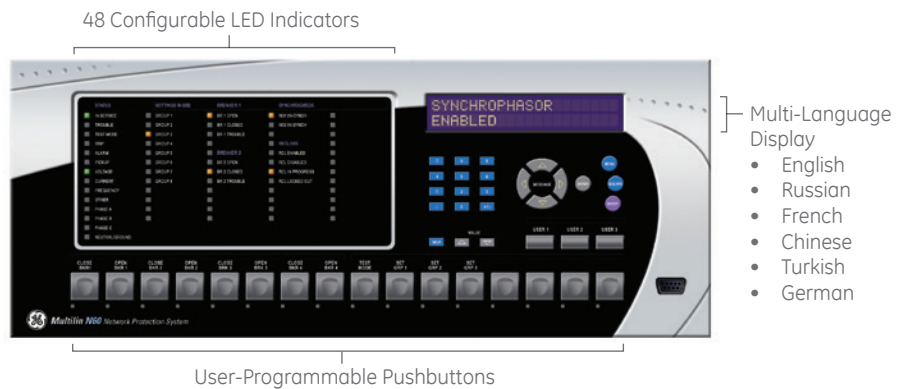
EnerVista Integrator

EnerVista Integrator is a toolkit that allows seamless integration of Multilin devices into new or existing automation systems. Included in EnerVista Integrator is:

- OPC/DDE Server
- Multilin Drivers
- Automatic Event & Waveform Retrieval

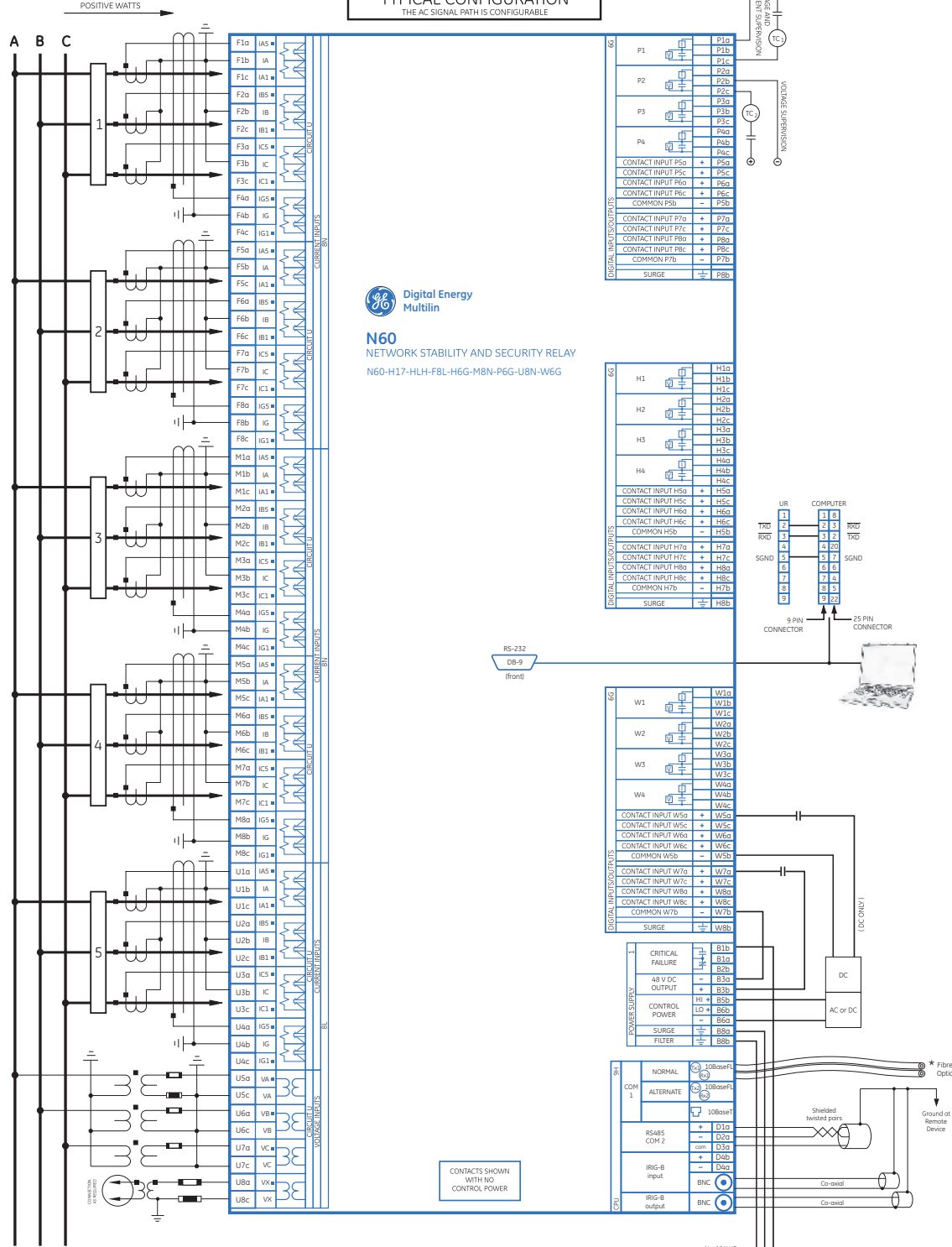
User Interface

The N60 front panel provides extensive local HMI capabilities. The local display is used for monitoring, status messaging, fault diagnosis, and device configuration. User-configurable messages that combine text with live data can be displayed when user-defined conditions are met.



Typical Wiring

TYPICAL CONFIGURATION
THE AC SIGNAL PATH IS CONFIGURABLE



Digital Energy Multilin
N60
NETWORK STABILITY AND SECURITY RELAY
N60-H17-HLH-F8L-H6G-M8N-P6G-U8N-W6G

MODULE ARRANGEMENT

X	G	V	U	T	S	R	P	N	M	L	K	J	H	G	F	D	B	1
6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	9	8
Inputs/outputs	CT/VT	Inputs/outputs	CT	Inputs/outputs	CT	Inputs/outputs	CT	CPU	Power Supply									

(Rear view)

This diagram is based on the following order code:
N60-H17-HLH-F8L-H6G-M8N-P6G-U8N-W6G
This diagram provides an example of how the device is wired, not specifically how to wire the device. Please refer to the Instruction Manual for additional details on wiring based on various configurations.

Specialized Protection & Control

Ordering

	N60-	*	**	H	*	*	F**	H**	M**	P**	U**	W/X**	For Full Sized Horizontal Mount
Base Unit	N60												Base Unit
CPU		E											RS485 & RS485 (IEC 61850 option not available)
		J											RS485 + multimode ST 100BaseFX
		K											RS485 + multimode ST Redundant 100BaseFX
		N											RS485 + 10/100 BaseT
		T											RS485 + three multimode SFP LC 100BaseFX. Req FW v7xx or higher
		U											RS485 + two multimode SFP LC 100BaseFX + one SFP RJ45 100BaseT. Req FW v7xx or higher
		V											RS485 + three SFP RJ45 100BaseT. Req FW v7xx or higher
Software Options (See note 1 below)		00											No Software Options
		03											IEC 61850
		06											1 Phasor Measurement Units (PMU)
		07											1 Phasor Measurement Units (PMU) + IEC 61850
		14											2 Phasor Measurement Units (PMU)
		15											2 Phasor Measurement Units (PMU) + IEC 61850
		16											4 Phasor Measurement Units (PMU)
		17											4 Phasor Measurement Units (PMU) + IEC 61850
		A0											CyberSentry UR Lvl 1. Req UR FW 7.xx or higher
		B0											IEEE 1588. Req UR FW 7.xx or higher
		C0											PRP
		D0											IEEE 1588 + CyberSentry. Req UR FW 7.xx or higher
		I0											6 x PMU
		I1											6 x PMU + IEC61850
Mount				H									Horizontal (19" rack) - Standard
				A									Horizontal (19" rack) - Harsh Chemical Environment Option
User Interface					F								Vertical Front Panel with English Display
					I								Enhanced German Front Panel
					J								Enhanced German Front Panel with User-Programmable Pushbuttons
					K								Enhanced English Front Panel
					L								Enhanced English Front Panel with User-Programmable Pushbuttons
					M								Enhanced French Front Panel
					N								Enhanced French Front Panel with User-Programmable Pushbuttons
					O								Enhanced Russian Front Panel
					T								Enhanced Russian Front Panel with User-Programmable Pushbuttons
					U								Enhanced Chinese Front Panel
					V								Enhanced Chinese Front Panel with User-Programmable Pushbuttons
					W								Enhanced Turkish Front Panel
					Y								Enhanced Turkish Front Panel with User-Programmable Pushbuttons
Power Supply						H							125/250 V AC/DC
						L							24 - 48 V (DC only)
CT/VT DSP							8L		8L				Standard 4CT/4VT w/ enhanced diagnostics
Required for PMU Option							8N		8N				Standard 8CT w/ enhanced diagnostics
IEC 61850 Process Bus								81					8 Port IEC 61850 Process Bus Module
Digital I/O													No Module
													8 Form-A (No Monitoring) Outputs
													2 Form-A (Voltage w/ opt Current) & 2 Form-C Outputs, 8 Digital Inputs
													2 Form-A (Voltage w/ opt Current) & 4 Form-C Outputs, 4 Digital Inputs
													8 Form-C Outputs
													16 Digital Inputs
													4 Form-C Outputs, 8 Digital Inputs
													8 Fast Form-C Outputs
													2 Form-A (Current w/ opt Voltage) & 2 Form-C Outputs, 8 Digital Inputs
													4 Form-A (Current w/ opt Voltage) Outputs, 8 Digital Inputs
													6 Form-A (Current w/ opt Voltage) Outputs, 4 Digital Inputs
													2 Form-A (No Monitoring) & 2 Form-C Outputs, 8 Digital Inputs
													2 Form-A (No Monitoring) & 4 Form-C Outputs, 4 Digital Inputs
													4 Form-A (No Monitoring) Outputs, 8 Digital Inputs
													6 Form-A (No Monitoring) Outputs, 4 Digital Inputs
													2 Form-A (Cur w/ opt Volt) 1 Form-C Output, 2 Latching Outputs, 8 Digital Inputs
													16 Digital Inputs with Auto-Burnish
													14 Form-A (No Monitoring) Latchable Outputs
Transducer I/O													4 dcma Inputs, 4 dcma Outputs
													8 RTD Inputs
													8 RTD Inputs
Inter-Relay Communications													2A 2A C37.94SM, 1300 nm singlemode, ELED, 1 Channel singlemode
													2B 2B C37.94SM, 1300 nm singlemode, ELED, 2 Channel singlemode
													2I 2I Channel 1 - IEEE C37.94, 820nm, multimode fiber, 64/128 kbps; Channel 2 - 1300 nm, singlemode, LASER
													2J 2J Channel 1 - IEEE C37.94, 820nm, multimode fiber, 64/128 kbps; Channel 2 - 1550 nm, singlemode, LASER
													7C 7C 1300 nm, singlemode, ELED, 1 channel
													7H 7H 820 nm, multimode, LED, 2 Channels
													7I 7I 1300 nm, multimode, LED, 2 Channels
													7J 7J 1300 nm, singlemode, ELED, 2 Channels
													7M 7M Channel 1 - RS422; Channel 2 - 1300 nm, multimode, LED
													7R 7R G.703, 1 Channel
													7S 7S G.703, 2 Channels
													7T 7T RS422, 1 Channel
													7V 7V RS422, 2 Channels, Dual ClockV
													7W 7W RS422, 2 Channels, Single Clock
													73 73 1550 nm, singlemode, LASER, 2 Channels
													76 76 IEEE C37.94, 82 nm, multimode, LED, 1 Channel
													77 77 IEEE C37.94, 820 nm, multimode, LED, 2 Channel

Ordering Notes: 1. To view all the options available for N60, please visit GE's On-Line Store <http://store.gedigitalenergy.com/viewprod.asp?model=N60>

Accessories for the N60

- UR Applications I Learning CD TRCD-URA1-C-S-1
- Multilink Ethernet Switch ML2400-F-HI-HI-A2-A2-A6-F1
- Viewpoint Engineer VPE-1
- Viewpoint Maintenance VPM-1
- Viewpoint Monitoring IEC 61850 VP-1-61850

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