Overview

This document contains the release notes for firmware and software versions 6.00 to 6.06 of the GE Universal Relay (UR) family of products.

Applicable to products: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

Date of release 6.00: 22 November 2011
Date of release 6.01: 31 July 2012
Date of release 6.02: 11 December 2013
Date of release 6.03: 3 June 2014
Date of release 6.04: 20 January 2015
Date of release 6.05: 24 August 2016
Date of release 6.06: 28 February 2018

In the following descriptions, a category letter is placed to the left of the title. See the table at the end of this document for descriptions of the categories.
Firmware

Firmware 6.00

Summary

- Bus Differential Protection Systems
  - Increased pickup setting range of the Bus differential element
- Capacitor Bank PSC Systems
  - Existing Phase and Negative sequence directional elements are now available when the C70 is connected to a HardFiber Brick
- Feeder Protection Systems
  - Extended ground protection capabilities have been given to the F35 through the addition of Wattmetric elements
  - F60 delivers additional protection and control capabilities by supporting a second DSP module
- Motor Protection Systems
  - Changes to Voltage Dependent Thermal Overload element add security when starting very high inertia motors
- Common Protection and Control Elements
  - The VTFF element has been enhanced to also detect VT bank open neutral conditions
  - The Pause functionality of the Autoreclose element to freeze all shot timers
  - The “Negative Sequence Overvoltage” and “Neutral Directional Overcurrent” elements have been modified to deliver enhanced security and dependability when sensing very low levels of V2 (V0) and significant levels of I2 (I0)
- Communications
  - UR IEC 6870-5-104 implementation has been enhanced to support “Test command with Date/Time”
  - The “IEC104 Point Lists” element has been changed to properly display analog values when only one analog point is programmed
  - The “IEC104 Point Lists” element has been changed to ensure the entire list is retrieved when all analog points are being used
  - FlexElements have been changed to properly operate when programmed to use IEC 61850 GOOSE analogs inputs
  - UR IEC 6870-5-104 implementation has been changed to prevent slave devices from issuing start request command
  - Data sets for configurable GOOSE message number 1 and 2 has been changed not to be triggered by analog values changes
- PMU Synchrophasor
  - Complete state-of-the-art Synchrophasor measuring and data streaming capabilities with new “P class” Synchrophasor
  - Complete state-of-the-art Synchrophasor measuring and data streaming capabilities with the new PMU Aggregator elements
  - Complete State of the art Synchrophasor measuring and data streaming capabilities with the new PMU Calibration Magnitude
  - Synchrophasor’s analog channels to prevent scales issues when programmed as “Freq Rate” and the
UR device is in test mode

- UR Platform
  - New Turkish language support
  - New FlexLogic operand enables IRIG-B time synchronization to indicate “GPS receiver is not locked to satellite”

### Bus Differential Protection Systems

**E** Increased pickup setting range of the Bus differential element

600-1

Applicable: B30, B90

The top limit pickup level of the bus differential element has been increased from 2.0 pu to 6.0 pu. This pickup range increase provides our Low Impedance Bus Bar Differential Systems, B30 and B90, with additional selectivity and security for special bus bar applications.

### Capacitor Bank P&C Systems

**E** Existing Phase and Negative sequence directional elements are now available when the C70 is connected to a HardFiber Brick

600-2

Applicable: C70

This firmware version makes the phase and negative sequence directional elements “67P” and “67_2” available when the relay order code includes a process bus module for use of the UR with HardFiber Bricks. Two independent elements are available for each one of them: phase (67P_1, 67P_2) and negative sequence (67_21, 67_22) directional functions.

### Feeder Protection Systems

**N** Extended ground protection capabilities have been given to the F35 through the addition of Wattmetric elements

600-3

Applicable: F35

Four new Wattmetric Zero-Sequence Directional elements, ANSI code “32G or 32N“, have been added to the F35 multiple feeder protection system. This enhancement enables the F35 to better protect ungrounded/resistor-grounded/resonant-grounded distribution networks. They can also be used to add directional control of other non-directional elements. A total of four independent elements with independent settings are available.

**E** F60 delivers additional protection and control capabilities by supporting a second DSP module

600-12

Applicable: F60

The F60 has been enhanced to support a second DSP module (CT/VT inputs). This enhancement allows the F60 to fully protect two independent feeders. Similar to the other UR devices that support multiple DSP modules, once the second DSP module is installed, the F60 duplicates the number of sources and increase the number of protection and control elements available.
This enhancement increases the range of schemes that the F60 can protect, for example breaker-and-a-half with independent CT inputs, and complete automatic-transfer scheme (Incomer-Tie-Incomer) in a single device.
For details, see the F60 instruction manual and EnerVista UR Setup software.

Motor Protection Systems

F Changes to Voltage Dependent Thermal Overload element add security when starting very high inertia motors
572-1
Applicable: M60
Two key variables of the thermal overload protection element have been changed to increase the element's security:
• The "Voltage Dependent Thermal Overload curve" has been modified (10% more Stall current at 100% volts) to give motors a longer acceleration time. This is especially useful when protecting very high inertia motors.
• Negative sequence currents are now filtered to properly bias the equivalent motor heating current "Ieq" when the relay senses significant motor load changes
If either your thermal overload element is not set for voltage dependency or your relay firmware version matches any of those listed as follows, no action is required.
Firmware versions that fix this issue: 5.72, 6.00.

Common Protection and Control Elements

E The VTFF element has been enhanced to also detect VT bank open neutral conditions
600-4
Applicable: C60, C70, D30, D60, F60, G30, G60, L30, L60, L90, M60, N60, T60
The "Voltage Transformer Fuse Failure" element is used to raise an alarm and/or block elements that operate incorrectly for either a full or partial loss of AC potential caused by one or more blown fuses or by tripped secondary circuit breakers.
With firmware version 6.00, the VTFF element's algorithm has been modified to also detect an open neutral condition by measuring the 3rd harmonic content of 3V0. New settings are available to set the 3rd harmonic operating level, and to enable or disable the open neutral detection.
For details, see the applicable UR instruction manual.

G The Pause functionality of the Autoreclose element to freeze all shot timers
600-5
Applicable: C60, D30, D60, F35, F60, L30, L60, L90
The "Autoreclose" element has Pause functionality that is intended to freeze the element when the associated operand is activated.
This firmware version changed the autoreclose Pause functionality to freeze all 3-pole shot timers and dead timers so that they can resume their time count from the value they were at when the pause was activated.
Previous firmware version blocked the timers, so they did not resume at the value at which they were paused.
If either your Autoreclose element is not set to pause or your relay firmware version matches any of those listed as follows, no action is required.
Firmware versions with this change: 6.00.
The “Negative Sequence Overvoltage” and “Neutral Directional Overcurrent” elements have been modified to deliver enhanced security and dependability when sensing very low levels of V2 (V0) and significant levels of I2 (I0).

572-2
Applicable: C70, D30, D60, F60, G30, G60, L30, L60, L90, M60, T60
This firmware version introduces important changes to the “Negative Sequence Overvoltage” and “Neutral Directional Overcurrent” elements, which improve element security and dependability.
- Polarizing voltage compensation with offset impedance is only applied when the current magnitude I2 or I0 exceeds 0.2 pu. This avoids overcompensation that can lead to possible directionality errors when in presence of conditions with low levels of I2 or I0 currents.
- Both polarizing and operating quantities are now checked against cutoff level settings that are selectable by the user at “Product Setup\Display Properties” for application flexibilities.
If your relay firmware version matches any of those listed as follows, no action is required. Firmware versions that fix this issue: 5.72, 6.00.

Communications

572-3
Applicable: B30, B90, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
IEC 60870-5-104 determines that slave devices are to respond with a 16-bit value (test sequence counter) and its corresponding timestamp when a test command is received.
This firmware version enhances the IEC 60870-5-104 protocol implementation to the described test command.
If the IEC 60870 protocol is not being used or your relay firmware version matches any of those listed, no action is required.
Firmware versions that fix this issue: 5.72, 6.00.

The “IEC104 Point Lists” element has been changed to properly display analog values when only one analog point is programmed

572-4
Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
The IEC 60870-5-104 protocol supports a configurable point list element that can be programmed with binary or analog inputs.
Previous firmware versions may not display analog values properly when only one analog point is programmed.
If the IEC60870 protocol is not being used or your relay firmware version matches any of those listed, no action is required.
Firmware versions that fix this issue: 5.72, 6.00.

The “IEC104 Point Lists” element has been changed to ensure the entire list is retrieved when all analog points are being used

572-5
Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
The IEC 60870-5-104 protocol supports a configurable point list element that can be programmed with binary or analog inputs.
Previous firmware versions may not allow IEC 60870-5-104 masters to retrieve all the analog values when all 255 analog points are programmed.
If the IEC 60870 protocol is not being used or your relay firmware version matches any of those listed, no
action is required.
Firmware versions that fix this issue: 5.72, 6.00.

C FlexElements have been changed to properly operate when programmed to use IEC 61850 GOOSE analogs inputs
572-6
Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
The UR FlexElements are universal comparators that calculate net difference or monitor UR actual analog values.
Previous firmware versions can allow FlexElements to apply improperly the unit base value when IEC 61850 GOOSE analog are set as the FlexElement’s input, which can lead to an incorrect operation of the FlexElement.
If analog GOOSE inputs are not being used or your relay firmware version matches any of those listed, no action is required.
Firmware versions that fix this issue: 5.72, 6.00.

C UR IEC 6870-5-104 implementation has been changed to prevent slave devices from issuing start request command
572-7
Applicable: B30, B90, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
IEC 60870-5-104 determines that only master devices are to issue StartDT requests. UR relays are 60870-5-104 slave devices and should not issue these requests.
Previous firmware versions allow UR devices to issue a StartDT request when receiving a connect request from the IEC 60870-5-104 master.
If the IEC60870 protocol is not being used or your relay firmware version matches any of those listed, no action is required.
Firmware versions that fix this issue: 5.72, 6.00.

C Data sets for configurable GOOSE message number 1 and 2 has been changed not to be triggered by analog values changes
600-11
Applicable: B30, B90, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
UR devices have eight data sets for publishing configurable GOOSE messages. Data sets number one and two do support both analog and digital values, but transmission is triggered by digital state changes only.
Nonetheless, devices with firmware version 5.90 and 5.91 can experience transmission of configurable GOOSE one and two triggered by analog values changes. This firmware version fixes that condition.
If your UR device has no analog values set to configurable GOOSE one or two, no action is required.
Firmware versions that fix this issue: 6.00.

PMU Synchrophasor

N Complete state-of-the-art Synchrophasor measuring and data streaming capabilities with new “P class” Synchrophasor
600-6
Applicable: D60, F60, G60, L30, L90, N60, T60
This firmware version adds to UR devices the capability of generating P-class synchrophasors and
streaming them at reporting rates of up to 120 frames per second.

P-class synchrophasors are defined by the IEEE C37.118 standard as those “intended for applications requiring fast response and no explicit filtering.”

As part of the implementation, setting menus were simplified as follows:

- Previous “Communication” and “Basic configuration” were merged
- The previous “Filtering” setting was removed and replaced by “Class,” which allows the user to choose from class P or class M synchrophasors

For information on this subject, see the applicable UR instruction manual.

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**N Complete state-of-the-art Synchrophasor measuring and data streaming capabilities with the new PMU Aggregator elements**

600-7

Applicable: N60

This firmware version adds two new aggregator elements to the N60. The aggregator elements are what connect the PMU elements to the C37.118 client via TCP or UDP. Aggregators also allow users to optimize bandwidth by bringing together “aggregating” PMU data from different PMU.

All the aggregator settings are found under the new window menu “**Settings > System Setup > Phasor Measurement Unit > Aggregators.**”

For information, see the N60 instruction manual.

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**E Complete State of the art Synchrophasor measuring and data streaming capabilities with the new PMU Calibration Magnitude**

600-8

Applicable: D60, F60, G60, L30, L90, N60, T60

This firmware version adds to the UR device magnitude calibration capabilities. This feature enables magnitude correction of up to +/- 5% and can be applied to each voltage and current phase.

Previous firmware versions only allow for phase angle calibration. For information, see the applicable UR instruction manual.

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**G Synchrophasor’s analog channels to prevent scales issues when programmed as “Freq Rate” and the UR device is in test mode**

600-9

Applicable: D60, F60, G60, L30, L90, N60, T60

PMU elements can be configured to contain 14 phasors, 16 analog, and 16 digital channels. If any of the 16 analog channels is configured for Frequency Rate of Change (Freq Rate) and the UR device is put under test mode (“Test Mode Function” setting = “Forcible” and “Test Mode Forcing” setting = “ON”), the Freq Rate value shown by the PMU element is 10 times higher than the real value.

If Freq Rate values are not configured to any of your device’s PMU analogs or your relay firmware version matches any of those listed as follows, no action is required.

Firmware versions that fix this issue: 6.00.

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**UR Platform**

**E New Turkish language support**

600-10

Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

This firmware version adds Turkish language to the supported languages. Firmware files, EnerVista UR
Setup software, and instruction manuals are available in Turkish. The languages supported by UR devices with this firmware release are

- English
- French
- Chinese
- Russian
- Turkish

**E New FlexLogic operand enables IRIG-B time synchronization to indicate “GPS receiver is not locked to satellite”**

**600-11**

Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

This firmware version introduces a new FlexLogic operand named “CLOCK UNSYNCHRONIZED.” This operand indicates that the GPS receiver connected to the relay has lost the link to the satellite, and then, is running on its own clock. When an “IRIG-B Unlocked” condition is detected, the operand waits two scan periods (two seconds) to be set.
Firmware 6.01

Summary

- Line Differential Protection Systems
  - Increased availability of the line differential element when experiencing short communication disruptions
  - Line Differential Element to ensure all three terminals trip correctly when the differential scheme is set with 50DD SV supervision and is operating in master slave mode
  - Displayed values of 87LG restraint current have been improved to meet +/- 5% accuracy when sensing low values
  - Loopback mode has been enhanced to allow channel monitoring
  - Positive-sequence and Negative-sequence current fault detectors have been changed to respond to vector difference values instead of magnitude difference values

- Communications
  - IEC 61850 buffered report control blocks have been changed to capture events immediately after an Ethernet port failure event

- Events and Records
  - Event recorder to avoid events flooding when there is an Ethernet port failure

- Transducer Inputs and Outputs
  - Transducer outputs have been modified to show accurate values when used to represent fault location

- UR Platform
  - IRIG-B clock synchronization to properly update time when time is set on December 31st of a leap year
  - The Real Time Clock element has been modified to ensure events-timestamp is correct when the DST function is active and power is cycled
  - The time stamp routine has been changed to prevent time stamp discrepancies and a longer protection pass period when the DST is enabled

Line Differential Protection Systems

E Increased availability of the line differential element when experiencing short communication disruptions

601-1

Applicable: L30

When the line differential element 87L is enabled, the interval between consecutive incoming packets on the inter-relay communication channels is monitored. When this interval between packets exceeds 66 milliseconds, a channel failure is declared.

This firmware version extends the allowed interval between packets from 66 to 100 milliseconds. This change reduces the sensitivity of the channel failure detector and prevents short communication disruptions from repeatedly taking the line differential protection out of service.

This change applies to UR devices with firmware version 6.01 or newer.
H  Line Differential Element to ensure all three terminals trip correctly when the differential scheme is
set with 50DD SV supervision and is operating in master slave mode

601-2
Applicable: L30, L90
In a three-line terminal system, the Line Differential Element operates in master-master mode provided
there is not any channel failure. If one communication channel fails, the 87L element changes to master-
slave mode. When in that mode, the channel failure blocks the disturbance detector element 50DD SV in
the slave relays, and the master relay (relay with no channel failure) trips the slave relays by sending DTT
commands if a fault within the differential zone was detected.
Therefore, if the disturbance detector element “50DD SV” is set to supervise the line differential element
“87L” and there is a line fault while the 87L element is in Master-Slave mode, the slave relays do not trip
after receiving the DTT signal issued by the Master relay.
This firmware version introduces a change to the 87L element so that a local source disturbance detector
“SCRx 50DD” is used in parallel to supervise the 87L element when the “50DD SV” element is not available.
This allows the slave relays to trip after receiving the DTT command from the Master relay upon the
condition described.
This fix only affects users who have L30 or L90 devices applied to a three-line terminal system and have
enabled both the master-slave mode and the 50DD SV supervision.
Affected users can either upgrade their UR firmware with firmware version 6.01 or use the UR FlexLogic to
implement the parallel supervision explained.
This change applies to UR devices with firmware version 6.01 or newer.

M  Displayed values of 87LG restraint current have been improved to meet +/- 5% accuracy when
sensing low values

601-3
Applicable: L30, L90
The restraint current values of the ground differential element are accurately derived and used by the line
differential algorithm. However, the restraint values of the ground differential element that are displayed
by the relay might not meet the design accuracy of +/- 5% when restraint current values are below
0.11xIn. This has been fixed.
These changes do not affect the operation of the ground line differential element, but only restraint current
values that are displayed.
This change applies to UR devices with firmware version 6.01 or newer.

E  Loopback mode has been enhanced to allow channel monitoring

601-4
Applicable: L30, L90
Upon detection of a loopback test, a UR device goes into Loopback Mode which, among other elements,
disables the channel monitoring. Without channel monitoring, commissioning or troubleshooting
procedures with loopback tests can become complex.
This firmware version changes the UR loopback mode to allow channel monitoring while a loopback test is
performed. This allows users access to the Channel status data (channel 1/2 status, number of lost
packets, and so on), which simplifies commissioning and/or troubleshooting procedures.
This change applies to UR devices with firmware version 6.01 or newer.

P  Positive-sequence and Negative-sequence current fault detectors have been changed to respond to
vector difference values instead of magnitude difference values

601-9
Applicable: L60
The L60 provides one “Rate of change of negative-sequence current fault detector” and one “Rate of
change of positive-sequence current fault detector.”
In previous firmware versions, those fault locators responded to magnitude change of the negative-sequence and positive-sequence current phasor over half a cycle window. This firmware version changes these elements to respond to the vector difference of negative-sequence and positive-sequence current phasor over half a cycle period, which increases sensitivity of the elements during faults where the current phasor magnitude remains about the same but angle considerably changes. This change applies to UR devices with firmware version 6.01 or newer.

**Communications**

**C** IEC 61850 buffered report control blocks have been changed to capture events immediately after an Ethernet port failure event

601-5

Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

When a UR relay (IEC 61850 server) is reporting data to an IEC 61850 client and the Ethernet ports are disconnected (Prim/Sec Ethernet Fail event), the IEC 61850 buffered report control blocks are intended to capture data that will be served to the client when the communication failure is cleared.

However, UR devices with previous firmware versions have shown that buffered report control blocks start recording events after two minutes of disconnecting the Ethernet ports, missing any event that occurs within that period.

This firmware version changes the Buffered Report Control Blocks to ensure that they start capturing events immediately after the Ethernet fail event is detected.

Users who do not use the IEC61850 buffered report services are not affected by this issue. This change applies to UR devices with firmware version 6.01 or newer.

**Events and Records**

**R** Event recorder to avoid events flooding when there is an Ethernet port failure

601-6

Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

The UR Event Recorder registers all UR self-test events, which include Ethernet Port Failures “Pri Ethernet Fail/Sec Ethernet Fail.”

Relays with previous firmware versions show that the event recorder properly registers Ethernet Failure events when they appear. However, as long as the Ethernet failure condition remains, this event is generated every two seconds, which floods the event recorder.

This firmware version fixes the event recorder to prevent event flooding by registering only one event per Ethernet port failure.

UR devices with no Ethernet ports are not affected by this issue.

This change applies to UR devices with firmware version 6.01 or newer.

**Transducer Inputs and Outputs**

**M** Transducer outputs have been modified to show accurate values when used to represent fault location

601-7

Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

The UR transducer output elements “DCmA Outputs” can be programmed to represent a number of analog values available in the UR. One of the choices is fault location (distance to fault).
Relays with previous firmware versions show transduced distance to fault values that do not match the calculated distance.
This firmware version makes DCmA output elements use the “line length” setting as the element’s base unit when a DCmA output is used to represent fault location, thus providing accurate transduced fault location.
This firmware change only affects users who have configured the UR DCmA outputs to represent a fault location.
This change applies to UR devices with firmware version 6.01 or newer.

**UR Platform**

**R** IRIG-B clock synchronization to properly update time when time is set on December 31st of a leap year

*601-8*

Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

If the date and time settings were provided to a UR device on December 31st of a leap year, the relay displayed the “Maintenance Alert: IRIG-B error” and did not update its date and time.
This firmware version ensures that the relay date and time are properly updated regardless when these parameters are set and the type of year.
This change applies to UR devices with firmware version 6.01 or newer.

**R** The Real Time Clock element has been modified to ensure events-timestamp is correct when the DST function is active and power is cycled

*590-14*

Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

The Real Time Clock element has Daylight Savings Time “DST” functionality that allows the device to follow local DST rules.
Previous firmware versions show that if the DST function is active and the device auxiliary power is cycled, the events timestamp could shift one hour from the actual time.
This firmware version ensures that the DST time is preserved when the auxiliary power is removed from the relay. Furthermore, the DST function setting is applied correctly to the timestamp that is shown on the fault report summary page when accessed through EnerVista UR Setup software or a web browser.

**P** The time stamp routine has been changed to prevent time stamp discrepancies and a longer protection pass period when the DST is enabled

*591-1*

Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

When the Daylight Savings Time (DST) function is enabled, the time stamp routine checks whether the timestamp needs to be updated according to the DST for every event record.
On a relay generating dozens of events within one protection pass period, this routine can make the protection pass longer than the relay’s specification. The communication elements running at the end of the protection pass then use the latest protection pass time, which forces a discrepancy between the internal event recorder and communication protocol time stamp.
A UR generating dozens of events within one protection pass period can also lead protection and control elements to operate out of specification.
This only affects end users having UR devices with previous firmware version 5.90/6.00 and using the DST function. End users whose UR devices meet these conditions are advised to upgrade their relays with firmware version 6.01.
UR devices with firmware versions prior to 5.90 are not affected.
Firmware 6.02

Summary

- Capacitor Bank Protection and Control System
  - Neutral Voltage Unbalance Autoset and Voltage Differential Autoset not operational if C70 has only voltage inputs, i.e. only 8V CT/VT DSPs

- Line Differential Protection Systems
  - The voltage memory for distance polarization in L90 relays has been changed to ensure that only actual voltage values are used when there is an important difference between system and sampling frequencies
  - The Distance protection element have been changed to ensure that setting changes to line protection elements, made when the relays is in service, do not make the Phase Distance element operate
  - Increased security for line differential protection when experiencing Phase and Frequency Locked Loop (PFLL) transition errors

- Motor Protection Systems
  - Motor Thermal Lockout Times to be displayed regardless of motor state
  - Asser
ted Motor Emergency Restart operand should reset the Restart Delay operand
  - Motor Restart Delay Lockout and Emergency Restart of a Motor

- Common Protection and Control Elements
  - B90 and C70 direct input/output ring failure in firmware 5.92/6.01
  - The Restricted Ground Fault algorithm has been changed to correctly apply timers that determine the value of negative sequence restraining current used during transformers energization and operation stages
  - Possible Overfrequency misoperation at low RMS metered values

- Communications
  - The UR operating system debug port has been changed to reject Ethernet traffic
  - IEC 61850 buffered and unbuffered report control blocks available for LLNO and GGIO1 have been changed to scan and capture event changes every two milliseconds

- PMU Synchrophasors
  - PMU elements have been changed to meet specified angle accuracy on UR devices connected to HardFiber bricks

- Cyber Security
  - New keyboard command for password reset and default settings aligned to NERC-CIP requirements

- Events and Records
  - Modbus register 0xF222 to show settings default cause
  - Event description added to allow better distinction between event types in Event Report

- Platform
  - HardFiber Brick firmware has been changed to improve the resilience against flash memory corruption
Capacitor Bank Protection and Control System

**P** Neutral Voltage Unbalance Autoseット and Voltage Differential Autoseット not operational if C70 has only voltage inputs, i.e. only 8V CT/VT DSPs

720-04
Applicable: C70
UR firmware version 7.20 introduces the following fix to the Neutral Voltage Unbalance and Voltage Differential elements. The Autoseット functionality of both these elements does not change any of the coefficients as expected if the C70 has only voltage inputs, hence is not an issue if the C70 has any CT bank inputs in its order code.

Line Differential Protection Systems

**F** The voltage memory for distance polarization in L90 relays has been changed to ensure that only actual voltage values are used when there is an important difference between system and sampling frequencies

710-11
Applicable: L90
Inter-relay communication (IRC) between L90 devices located at each line terminal is primarily required for line differential and pilot scheme applications. Single or redundant communication channels can be applied.

After recovering from a channel failure, L90 devices must synchronize for the Line Differential element to return to normal operation. The synchronization process can cause the tracking (sampling) frequency to deviate from the system frequency. A significant difference between the “system frequency” and “sampling frequency” can cause the distance element to operate if voltage memory is used for distance polarization.

This FW release prevents the use of voltage memory for distance polarization when under the described condition.

This issue only affects users who have both (line differential and distance) protection elements enabled. Users who set both distance and line differential elements to enable simultaneously are advised to upgrade their relay’s FW version with version 6.02 /7.1x.

For further information on the voltage memory for distance polarization, see the L90 instruction manual.

**F** The Distance protection element have been changed to ensure that setting changes to line protection elements, made when the relays is in service, do not make the Phase Distance element operate

710-12
Applicable: L90
Setting changes to UR devices can be carried out by uploading a complete setting file or editing individual setting fields via the front panel or EnerVista UR Setup software.

When editing individual settings, changing any of the line differential or distance protection setting fields can cause, provided the relay is in service and close-to-nominal current and voltage signals are applied, the Phase Distance element to operate.

This firmware release ensures that the Phase Distance element does not operate under the described conditions.

Standard operating procedures require users to remove the relay from service when protection related settings are changed or updated. Users who follow this type of procedure are not at risk of experiencing misoperation.
E Increased security for line differential protection when experiencing Phase and Frequency Locked Loop (PFLl) transition errors
720-7
Applicable: L30, L90
When line differential protection (87L) schemes are exposed to extremely noisy or unreliable channel conditions, which causes the PFLl element to lose synchronism and then re-synchronize, GE strongly recommends that, for maximum security, the disturbance detector element (50DD) be assigned to supervise operation of the 87L element. Failing to follow this recommendation potentially can cause the 87L element to misoperate during re-synchronizing attempt. Firmware version 7.20 improves the 87L element to prevent misoperation when, under the described conditions, the 50DD element is not supervising the 87L element. Customers who have followed GE recommendations for heavily noisy channels or having reliable inter-relay communication are not required to take action.

Motor Protection Systems

E Motor Thermal Lockout Times to be displayed regardless of motor state
720-09
Applicable: M60
UR firmware version 7.20 introduces the following enhancements to the Actual Values of Motor data:
• Thermal Lockout Time
• Start/Hour Lockout Time
• Time-Between-Starts Lockout Time
• Restart Delay Lockout Time
• Total Motor Lockout Time
These times are calculated and displayed whether the motor is running or stopped. Calculated values are updated continuously while the motor is running. These calculations and displays have no impact on the Thermal element algorithm.

P Asserted Motor Emergency Restart operand should reset the Restart Delay operand
720-10
Applicable: M60
UR firmware version 7.20 introduces the following fixes to the Motor Restart Delay function: the Motor Emergency Restart operand (logical 1) resets the Restart Delay OP operand. This change has no impact on the Thermal element algorithm, however allows restart of the motor without the need for the Restart Delay Timer to time-out.

P Motor Restart Delay Lockout and Emergency Restart of a Motor
720-11
Applicable: M60
UR firmware version 7.20 introduces the following fix to the Motor Restart Delay function. Issue: After a successful motor start when an Emergency Restart function was used, the Emergency Restart operand is de-asserted but then the Restart Delay OP operand is re-asserted and the Restart Delay Lockout timer is loaded with previous motor stop remaining balance of Restart Delay Lockout timer value, which is incorrect. Fix: After a successful motor start when an Emergency Restart function is used, the Emergency Restart operand is de-asserted, the Restart Delay OP operand remains de-asserted, and the Restart Delay Lockout timer initializes from 0 only if Restart Delay OP operand asserts when the motor goes offline.
Common Protection and Control Elements

C  B90 and C70 direct input/output ring failure in firmware 5.92/6.01
602-1
Applicable: B90, C70
The direct inputs and outputs provide a means of sharing digital point states among UR devices over dedicated fiber (single or multimode), RS422, or G.703 interface. An Inter-Relay Communication (IRC) type module is required to provide these interfaces.
No switching equipment is required as the IEDs are connected directly in a ring or redundant (dual) ring configuration. This feature is optimized for speed and intended for pilot-aided schemes, distributed logic applications, or the extension of the input/output capabilities of a single relay chassis.
This firmware revision fixes the teleprotection feature that inadvertently prevented direct I/O data from being forwarded throughout the direct I/O ring.
As teleprotection and direct I/O features are mutually exclusive, this issue only affects products that do not use a teleprotection feature, specifically B90 and C70 relays.
Users who do not use the direct I/O functionality or whose B90/C70 relays do not have IRC modules are not affected by this issue.

P  The Restricted Ground Fault algorithm has been changed to correctly apply timers that determine the value of negative sequence restraining current used during transformers energization and operation stages
710-13
Applicable: G30, G60, L90, T60
The Restricted Ground Fault element uses the maximum among the three current components as restraining signal:
\[ I_{rest} = \max (\text{IRO}, \text{IR1}, \text{IR2}) \]
where the negative-sequence component of the restraining signal (IR2) is calculated as follows: \[ IR2 = 1 \times |I_{-2}| \]
\[ \text{or} \quad IR2 = 3 \times |I_{-2}| \]
Multiplier “1” is used right after 5 cycles of complete transformer de-energization, while multiplier “3” is used right after 2 cycles of complete transformer energization (during transformer’s normal operation).
UR devices with previous firmware versions showed timers were set to 10 and 4 cycles instead.
This firmware version fixes this out-of-spec issue.
For details on the “Restricted Ground Fault” element, see the instruction manual of any applicable UR device.

F  Possible Overfrequency misoperation at low RMS metered values
720-57
Applicable: D60, F60, G30, G60, L90, M60, N60, T60; however mostly Generator Protection applications
At very low signal sources (less than 5%), the measured frequency value can be incorrect at low frequency levels. This is experienced during generator startup. The measured frequency is based on zero-crossings, which can be invalid.
The following was done to correct the frequency metering at low signal and frequency levels:
- Hysteresis is increased to 5% of the signal RMS cutoff threshold
- Five consecutive cycles of good RMS waveform metered signal are checked to validate a good signal

Communications

C  The UR operating system debug port has been changed to reject Ethernet traffic
592-1
Applicable: B30, B90, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
All UR devices equipped with an Ethernet port support the logical port #17185. This logical port is a debugging port dedicated to the device operating system. This port is used for factory service only. Any port scanner connected to a UR Ethernet port detects that port as “open,” however UR devices with firmware version 5.92 do support a data filter that discards any data for the debug port. The debug port traffic is only allowed when a factory service password requirement is met. End users having UR devices with an Ethernet port and being concerned about cyber security in their substation LAN can upgrade their devices with UR firmware version 5.92. UR devices with no Ethernet port are not affected.

IEC 61850 buffered and unbuffered report control blocks available for LLNO and GGI01 have been changed to scan and capture event changes every two milliseconds

720-37
Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
UR firmware version 6.02 speeds up to two milliseconds the scanning and capture period of reporting services available for LLNO and GGI01 data sets. At the end of each scanning period, data is buffered. However, like previous versions, reports are still generated and sent at the end of every MMS Reporting period (~32 ms).
Multiple reports can be created but only one is sent at the end of each MMS reporting period; thus multiple reports require multiple periods to complete transmission.
Prior to this firmware version, the LLNO and GGI01 data sets were scanned and buffered every ~32 ms, which caused the following behaviors:
  - If multiple status changes occurred within one scanning period, these events could show a common time stamp value
  - Status changes that reset within the same scanning period may not be captured
This firmware version fixes these behaviors.
End users who do not use LLNO or GGI01 report control blocks are not affected by this issue.

PMU Synchrophasors

PMU elements have been changed to meet specified angle accuracy on UR devices connected to HardFiber bricks

602-2
Applicable: D60, F60, G60, L30, L90, N60, T60
UR devices that are part of a HardFiber solution and configured to stream Phasor Measurement Unit (PMU) data can show that phasor values part of the PMU are shifted by about 35 degrees. This is introduced by the existing communication delay between process bus modules in the relay and bricks (merging unit).
With this firmware release, this delay is compensated so the generated PMU data meets published accuracy.

Cyber Security

New keyboard command for password reset and default settings aligned to NERC-CIP requirements

592-2
Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
UR devices have an encrypted version of the “Setting” and “Command” passwords that can be used to retrieve the actual passwords when users forget any of the passwords. To use the previous encrypted
passwords, users have to contact GE Multilin's technical support team and provide their encrypted passwords (one or more per relay), then technical support provides a decrypted version for each submitted password. This firmware version introduces a new mechanism for password reset (not password retrieval) that gives users independence and complete ownership of the password reset procedure—one key code that can be used on all UR devices.

To reset the password, users must now submit a key via the front panel (users can obtain their key by contacting GE technical support). This “password reset command” also clears all settings and event records, which is aligned to the NERC-CIP R7.1 and R7.2 requirement.

Users are advised to back up the relay data previous to submitting the password reset command. For details, see the UR instruction manual.

This change only affects UR devices with firmware version 5.92/6.02.

Events and Records

N Modbus register 0xF222 to show settings default cause

602-3 Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

UR settings can be defaulted by any of the following commands:
- Factory service
- Update order code
- New major firmware revision
- Bad setting detected during start up

UR firmware 6.02 enables UR devices to record the cause of the last settings default command.

UR devices with previous firmware versions did record the settings default command but did not capture the cause.

This record is accessible via Modbus register 0xF222 and via the HTTP protocol.

E Event description added to allow better distinction between event types in Event Report

720-44 Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

Event descriptions of contact inputs and outputs, virtual inputs and outputs, direct inputs and outputs, remote inputs, double point inputs, field contact inputs and outputs, field latching outputs, shared inputs and outputs, FlexElements, and digital elements include added abbreviated text to allow better distinction between various event types with the same name. For example, Contact Input 1 ON with default settings is presented as Cont Ip 1 ON(C11).

Platform

E HardFiber Brick firmware has been changed to improve the resilience against flash memory corruption

720-60 Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

Brick firmware has improved resiliency against flash memory corruption during boot-up.

This firmware release ensures that Brick firmware is maintained when connecting the Brick to HardFiber URs with earlier firmware versions.
Firmware 6.03

Summary

- Low Impedance Bus Differential System – B90
  - Oscillography functionality has been changed to accurately show current values of the 7th analog channel of 8K type DSP modules
- Generator Protection System – G60
  - G60 protection capabilities have been improved to fit schemes where nominal frequency can be switched between 50 and 60 Hz
- Common Protection and Control Elements
  - The “Fault Type” comparator logic, that is part of distance protection elements, has been changed to correctly block the ground distance elements when sensing a double-line-to-ground fault
  - Neutral Directional Overcurrent detection error fix
  - Setting Group elements have been changed to prevent taking relays out of service when switching setting groups
- Communications
  - IEC 61850 server has been changed to correctly indicate supported services
  - UR FlexElements have been changed to operate properly when programmed to use analog IEC 61850 GOOSE values together with local FlexAnalog values
  - The UR real time clock element has been changed to calculate correctly UTC when receiving IRIG-B time code signal with IEEE 1344 extension
- Platform
  - The “Equipment Mismatch” self-test warning alarm has been changed to prevent settings from being defaulted and to prevent continuous rebooting when triggered by I/O modules

Low Impedance Bus Differential System – B90

R Oscillography functionality has been changed to accurately show current values of the 7th analog channel of 8K type DSP modules

603-1
Applicable: B90
Analog values shown on an oscillography record are a scaled representation of captures values.
B90 devices with previous firmware versions showed that scale factors were incorrectly applied to the 7th analog channel of any 8K type Digital Signal processor (DSP) module installed in the relay.
This firmware version ensures that accurate values are shown and scale factors are applied correctly to all analog channels regardless the type of DSP module installed.
Performance of protection elements is not compromised by this issue. For details on the B90 oscillography, see the B90 instruction manual.

Generator Protection System – G60

E G60 protection capabilities have been improved to fit schemes where nominal frequency can be switched between 50 and 60 Hz

603-2
Applicable: G60
Special generator protection schemes (like mobile generation stations) can be required to support different
nominal frequency values (for example 50 and 60 Hz), and so the associated protection devices must
provide an easy way to switch between nominal frequency levels.
This firmware release adds to G60 devices a “toggle nominal frequency” mode. When this mode is
enabled, the nominal frequency can be switched between 50 and 60 Hz by activating (rising edge) virtual
output 96. This allows customers to create special logic for switching nominal frequency.
The “Toggle Nominal Frequency” mode can be enabled by submitting “Command code 107” on the relay
front panel. Entering “Command code 108” disables this mode.
The actual nominal frequency value can be monitored remotely by looking at the “Nominal Frequency”
setting field.
Toggle Nominal frequency mode adds the text “Nominal Frequency Toggle Enabled” to the G60 web
page when active.

Common Protection and Control Elements

P The “Fault Type” comparator logic, that is part of distance protection elements, has been changed to
correctly block the ground distance elements when sensing a double-line-to-ground fault
710-8
Applicable: D30, D60, G60, L60, L90, T60
In order to maintain selectivity during a double-line-to-ground fault, the Ground Distance element is
supervised by the “Fault Type” comparator that uses phase angle between the negative and zero-
sequence currents.
However, the “Fault Type” comparator can also be removed when under the following conditions:
a. During an open pole condition or
b. When “3I_L > OC Supv and I_2 < CutOff”
Any of these conditions prevents the “Fault Type” comparator from blocking the ground distance
elements.
Devices with previous firmware versions show the CutOff level is not correctly scaled, which breaks the
condition “b” described.
End users who set the distance element to enabled are advised to upgrade their relay’s firmware version
to version 7.1x or later.
For details on the “Fault Type” comparator, see the instruction manual of any applicable UR device.

P Neutral Directional Overcurrent detection error fix
720-26
Applicable: C70, D30, D60, F60, G30, G60, L30, L60, L90, M60, T60
Neutral Directional Overcurrent element flags NTRL DIR OC FWD and NTRL DIR OC REV do not operate as
expected when polarization is selected as Dual.
When ground current [IG] is not supplied, the V0 and I0 comparator had a small error, reducing the operate
region by 20 to 40 degrees (from the limit angle) and was found to be smaller for the NTRL DIR OC REV
operand. This applies to all previous firmware versions and is fixed in 7.20.

U Setting Group elements have been changed to prevent taking relays out of service when switching
setting groups
603-3
Applicable: D30, D60, G60, L60, L90, T60
Setting group switching is a fast operation that, under normal conditions, should not trigger any self-test
alarm.
Some UR devices with previous firmware revisions have shown that switching setting groups can activate a major self-test alarm (Module failure 5) that takes the relay out-of-service. The relay has to be rebooted to get it back in service.
This firmware release ensures that UR relays do not trigger unnecessary alarms when switching setting groups.
End users whose URs are not configured for switching setting groups are not affected by this issue. For details on setting group switching, see the instruction manual of any applicable UR device.

Communications

C IEC 61850 server has been changed to correctly indicate supported services
721-02
Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
After a 61850 client initiates communication with a UR device, the UR indicates all supported MMS client-server services. This can cause unnecessary client-server traffic.
UR devices with previous firmware versions incorrectly indicate that MMS “DefineNamedVariableList” is a supported service.
This firmware version fixes this issue.

C UR FlexElements have been changed to operate properly when programmed to use analog IEC 61850 GOOSE values together with local FlexAnalag values
603-04
Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
UR FlexElements are universal comparators that can calculate net difference between two values or monitor UR actual analog values. Local FlexAnalag and GOOSE analogs are supported by FlexElements.
Previous firmware revisions have shown that there was a mismatch of per unit bases between GOOSE analogs and local FlexAnalags, which prevented correct operation of FlexElements when configured to use these two types of analog values.
This firmware release ensures correct operation of FlexElements when set with GOOSE analogs and local FlexAnalags. This kind of setting is found on advanced applications, such as voltage synch-check between local and remote line terminals.
If FlexElements in your existing UR devices are not set with GOOSE analogs together with local FlexAnalags, a firmware upgrade is not required.
For details on FlexElements, see the instruction manual of any applicable UR device.

C The UR real time clock element has been changed to calculate correctly UTC when receiving IRIG-B time code signal with IEEE 1344 extension
583-03
Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60
UR devices support receiving IRIG-B signals with or without the IEEE 1344 extension. The IEEE 1344 extension adds additional information, such as year, daylight savings time (DST), and time zone, to the IRIG-B signal.
Prior firmware versions have shown that UR devices receiving IRIG-B signals with the IEEE 1344 extension may not accurately calculate UTC, which directly affects the GOOSE messages time stamp (must use UTC reference).
This firmware version ensures that UTC is correctly calculated under the described conditions.
For details on UR real time clock functionality, see the instruction manual of any applicable UR device.
**Platform**

**UR** The “Equipment Mismatch” self-test warning alarm has been changed to prevent settings from being defaulted and to prevent continuous rebooting when triggered by I/O modules

603-05

Applicable: B30, B90, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

A defective input and output (I/O) module can trigger an “Equipment Mismatch” self-test alarm. Previous firmware revisions have shown that, under this condition, the relay settings can be defaulted and, if an “update order code” command is submitted, the relay can fall into continuous rebooting. This firmware release ensures that settings are not defaulted and prevents continuous reboot when UR relays are under the described conditions.

Users having URs with a previous firmware version can detect that settings have been defaulted when an “Equipment Mismatch” alarm and a “Relay out-of-service” alarm are active simultaneously. A continuous rebooting condition can be detected by identifying intermittent and consistent communication in and out events.

For details on self-test warning functionality, see the instruction manual of any applicable UR device.
Firmware 6.04

Summary

Release 6.04 of the Universal Relay (UR) series introduces improvements for general and protection functions. Highlights include:

- Capacitor Bank Protection and Control System – C70
  - The automatic-setting feature of voltage differential (87V) has been changed to prevent potential blocking of 87V
- Common Protection and Control elements
  - Breaker Arcing element corrections
  - Time Overcurrent (TOC) elements changed to fix operation time
- Common Protection and Control elements
  - Breaker position XCBR.ST.Pos attribute corrected

Capacitor Bank Protection and Control System – C70

The automatic-setting feature of voltage differential (87V) has been changed to prevent potential blocking of 87V

Applicable: C70

The voltage differential (87V) automatic-setting feature has been changed to prevent blocking of the 87V element when supervisory conditions for calculating match factor are not met. This is only an issue if Autoset is set to Auto Mode.

If the automatic-setting determines that the matching factors are invalid, the element now reverts back to pre-existing balancing factors, including supervisory conditions, and does not block 87V.

Firmware from version 5.20 is affected.

Common Protection and Control Elements

Breaker Arcing element corrections

Applicable: C60, D30, D60, F35, F60, L30, L60, L90, T35, T60

The Breaker Arcing element has a setting labeled BKR 1 ARC AMP DELAY, which is used to program the delay interval between the time that the tripping sequence is initiated and the time the breaker contacts are expected to part. Integration of currents starts after the delay expires and when configured breaker contacts are received, on a per-phase basis.

The check for tripping sequence initiation is done as per the BKR 1 ARC AMP DELAY setting. This is corrected to monitor the input conditions to the tripping sequence every run of the element and to restart the initiation when conditions are satisfied. With this change, the Breaker Arcing element
integrates every 100 ms regardless of the timer delay setting.

This problem existed since 4.20 firmware revision and is fixed.

**P**  
_Done 554-2_

**Time Overcurrent (TOC) elements were changed to ensure correct operation time when the relay status is changed from “Not Programmed” to “Programmed”**

Applicable: B30, B90, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

Previous FW versions allow the TOC elements to run while in the “Not Programmed” condition, so if there was a fault while changing the relay status to “Programmed” (setting change), the TOC elements operated faster than specified.

All TOC elements have been modified to ensure that the element is inactive when the relay is in the “Not Programmed” state.

Standard maintenance procedures require users to block or disconnect trip commands (for example through test block or freezing contact outputs) while performing any maintenance/in-servicing activity on the protective relays. If procedures do not fulfill protection isolation, upgrading to this newer firmware version is advisable.

Firmware versions 5.47 and below, 5.50 to 5.53, and 6.00 to 6.03 are affected.

**Communications**

**C**  
_Done 604-3_

**Breaker position XCBR.ST.Pos attribute corrected**

Applicable: B30, C30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T35, T60

The intermediate state of the breaker position XCBR.ST.Pos attribute was corrected in this firmware release. All other state indications were confirmed to be correct.

All previous firmware versions are affected.

**HardFiber**

**U**  
_Done 604-5_

**HardFiber functionality corrections**

Applicable: All UR Products with HardFiber capabilities

Firmware version 6.03 does not have the correct binary file for HardFiber Brick, consequently any upgrade to 6.03 from any release except 6.02 corrupts the Brick and needs to be upgraded in the factory.

This firmware release corrects the issue.
Firmware 6.05

Summary

Improvements in version 6.05 include the following.

- **Common Platform Elements**
  - LEDs of user programmable pushbuttons to signal correctly when LED tests in progress
  - IEC 61850 double point status (DPS) out of order configuration issue corrected
  - Customer Support Information webpage and links have been updated
  - URinfo.txt file corrections
  - CPU high-utilization monitor enhanced
  - Changes to the DSP setting buffer prevents nuisance alarms
  - Improvement to DSP checksum diagnostic
  - Improvement to DSP internal diagnostic timestamp
  - Improvement to DSP Interrupt diagnostic

- **Common Protection and Control Elements**
  - Phase Overvoltage element operating time corrected
  - Volts per Hz element operating time corrected at low frequencies
  - In UR devices with HardFiber, changes to Phase IOC operands prevent them from remaining latched when the IOC function is disabled
  - UR setting group elements have been changed not to reset when power cycling the relay

- **Communications**
  - UR FlexElements have been changed to properly operate when programmed to use IEC 61850 GOOSE analogs inputs
  - Corrected GOOSE analogs metering and recording
  - Corrected IEC 61850 GOOSE input analogs to use RxGoose PU Base
  - Client connection to IEC 61850 buffered and unbuffered report control block releases randomly on disconnection

- **Controller Systems – C30, C60**
  - Oscillography time alignment issues when the same signal is used as event trigger and digital channel

- **Cyber Security**
  - Security audit trail changed to prevent corrupted records when relay is power cycle
  - Session monitor password protection is removed from “FACTORYEVENT.TXT” and “SETTING_CHANGES.LOG”

- **Events and Records**
  - Increased accuracy of fault locator element
  - Changes to the fault locator element prevent relay issue

- **Generator Protection Systems – G30, G60**
  - G60 overfrequency DPO events have been changed to correctly trigger when frequency elements drop out

- **Line Differential Systems – L30, L60, L90**
  - In L30 and L90 devices with HardFiber, the CT Fail Detector element #2 has been changed to use the setting value from the correct timer
• PMU – Synchrophasor
  – Corrected PMU angle measurements for certain configurations
  – PMU phasor angles corrected for UR devices communicating to HardFiber Brick when more than one PMU is enabled
  – UR PMU frequency and ROCOF functions have been corrected
  – PMU elements ensure stable readings regardless the source assignment and configuration

• Transformer Protection Systems – T35, T60
  – Transformer 2nd harmonic metering corrections in FlexElements

**Common Platform Elements**

**C LEDs of user programmable pushbuttons to signal correctly when LED tests in progress**
Products: All
Impacted firmware: All to 6.04
Corrected firmware: 6.05
Workaround: None
Description: Each programmable pushbutton on a UR front-panel has an LED that lights when the pushbutton is pressed.
Previous firmware versions allow these LEDs to light up randomly when running an LED test command. With release 6.05, all pushbutton LEDs light simultaneously and steadily when an LED test is performed.
GE tracking number: 605-02

**C IEC 61850 double point status (DPS) out of order configuration issue corrected**
Products: All with IEC 61850 software option
Impacted firmware: All to 6.04, 7.0x to 7.24
Corrected firmware: 6.05, 7.25
Workaround: None
Description: IEC 61850 double point status operand bits are incorrect if configured out of order.
The new releases fix the issue.
GE tracking number: 725-12

**G Customer Support Information webpage and links have been updated**
Products: All
Impacted firmware: All to 6.04, 7.0x to 7.1x
Corrected firmware: 6.05, 7.20
Workaround: None
Description: The customer service webpage information is updated to
Address: 650 Markland St.
Markham, Ontario
Canada L6C 0M1
Phone: (905) 927-7070
Fax: (905) 927-5096
Email: multilin.tech@ge.com
Internet: http://www.gedigitalenergy.com/multilin/index.htm
GE tracking numbers: 720-29
R  **URinfo.txt file corrections**

Products: All
Impacted firmware: All to 6.04, 7.0x to 7.24, 7.30, 7.31
Corrected firmware: 6.05, 7.25, 7.32
Workaround: None
Description: Incorrect serial number, firmware boot version, and CPU module serial number are being retrieved from the relay settings file, for example the URinfo.txt file.
In the new releases, the boot revision, serial number and CPU module serial number are corrected in the urinfo.txt file retrieved by the EnerVista UR Setup software.
GE tracking numbers: 725-20

E  **CPU high-utilization monitor enhanced**

Products: All
Impacted firmware: All to 6.04, 7.0x to 7.24
Corrected firmware: 6.05, 7.25, 7.31
Workaround: None
Description: The CPU utilization monitor available on the UR webpage has been enhanced with four counters to provide a trend.
GE tracking numbers: 605-8

R  **Changes to the DSP setting buffer prevents nuisance alarms**

Products: All
Impacted firmware: 5.70 to 6.04
Corrected firmware: 6.05
Workaround: None
Description: The internal DSP register used to calculate the checksum of the setting buffer is corrected to 0 during initialization. Some previous versions had an incorrect initial value, thus the configuration of sources (for example, enabling the source) incorrectly triggers Module Failure 07.
Release 6.05 fixes the issue.
GE tracking numbers: 605-11

E  **Improvement to DSP checksum diagnostic**

Products: All
Impacted firmware: All after 5.20
Corrected firmware: 6.05, 7.26
Workaround: None
Description: Improvements applied to increase relay dependability.
GE tracking numbers: 605-13

E  **Improvement to DSP internal diagnostic timestamp**

Products: All
Impacted firmware: All after 5.70
Corrected firmware: 6.05, 7.26
Workaround: None
Description: Improvements applied to time stamp of internal diagnostic events.
GE tracking numbers: 605-14

E  **Improvement to DSP Interrupt diagnostic**

Products: All
**Common Protection and Control Elements**

**Phase Overvoltage element operating time corrected**
Products: C60, C70, D30, D60, F60, G30, G60, L30, L60, L90, M60, N60, T60
Impacted firmware: All to 6.04, 7.0x to 7.24, 7.30, 7.31
Corrected firmware: 6.05, 7.25, 7.32
Workaround: None
Description: The Phase Overvoltage operate time is too slow, not meeting specifications. The reason for the slower operation is the incorrect number of security counts used. The new releases fix the issue. The Phase Overvoltage element now operates in less than 30 ms at 1.1 x pickup, which is one cycle faster than before the fix and meets specifications.
GE tracking numbers: 725-6

**Volts per Hz element operating time corrected at low frequencies**
Products: G30, G60, T60
Impacted firmware: All to 6.04, 7.0x to 7.24, 7.30, 7.31
Corrected firmware: 6.05, 7.25, 7.26, 7.32
Workaround: None
Description: The Volts per Hertz element operates faster than expected if the operating curve is set to definite time at low voltages and frequencies (tested at 14% of pickup). The operate time is correct when V/Hz is 25% above nominal voltage/frequency. The new releases fix this issue.
GE tracking numbers: 725-5

**In UR devices with HardFiber, changes to Phase IOC operands prevent them from remaining latched when the IOC function is disabled**
Products: C70, D60, and L90 with HardFiber
Impacted firmware: 5.60 to 6.04
Corrected firmware: 6.05
Workaround: None
Description: Operands of Phase IOC elements can be set to latch, self-reset, or disabled via user settings. If the operand is latched due to a fault event, disabling the Phase IOC element must reset the operand. Existing firmware versions allow this operand to remain latched when the respective element is disabled. This release fixes the issue.
GE tracking numbers: 605-5

**UR setting group elements have been changed not to reset when power cycling the relay**
Products: All
Impacted firmware: All to 6.04, 7.0x to 7.24, 7.30
Corrected firmware: 6.05, 7.25, 7.31
Workaround: None
Description: Default settings in UR relays make “setting group #1” always active. When configuration is
changed to enable another setting group (for example, Setting group #3) and the setting group element is in “Blocked” state, then the active setting group may reset to default (group #1) after power cycling the relay.
GE tracking numbers: 605-9

**Communications**

**C** **UR FlexElements have been changed to properly operate when programmed to use IEC 61850 GOOSE analogs inputs**
- **Product:** All with IEC 61850 software option
- **Impacted firmware:** All to 6.04
- **Corrected firmware:** 6.05, 5.72
- **Workaround:** None
- **Description:** The UR FlexElements are universal comparators that can calculate net difference or monitor UR actual analog values.
  Previous FW version can allow FlexElements to improperly apply the unit base value when IEC 61850 GOOSE analogs are set as the FlexElement’s input, which can lead to an incorrect operation of the FlexElement.
  If analog GOOSE inputs are not being used or your relay’s firmware version matches the corrected or later releases, no action is required.
  GE tracking numbers: 572-6

**R** **Corrected GOOSE analogs metering and recording**
- **Products:** All with IEC 61850 software option
- **Impacted firmware:** All to 6.04, 7.0x to 7.24, 7.30, 7.31
- **Corrected firmware:** 6.05, 7.25, 7.32
- **Workaround:** None
- **Description:** In the new releases, the presentation of the GOOSE analogs in oscillography and data logger is changed to per unit, to be consistent with FlexElements and other FlexAnalogs. GOOSE analogs now are presented in PU units in all types of logs.
  GE tracking numbers: 725-19

**C** **Corrected IEC 61850 GOOSE input analogs to use RxGoose PU Base**
- **Products:** All with IEC 61850 software option
- **Impacted firmware:** All to 6.04, 7.0x to 7.24, 7.30, 7.31
- **Corrected firmware:** 6.05, 7.25, 7.32
- **Workaround:** None
- **Description:** The base per unit of FlexElements or DCmA output is incorrect if configured to GOOSE analog inputs, causing incorrect operation.
  The new releases fix this issue to use received Analog Goose per unit base.
  GE tracking numbers: 725-9

**C** **Client connection to IEC 61850 buffered and unbuffered report control block releases randomly on disconnection**
- **Products:** All with IEC 61850 software option
- **Impacted firmware:** All to 6.04, 7.0x to 7.24, 7.30, 7.31
- **Corrected firmware:** 6.05, 7.25, 7.26, 7.32
- **Workaround:** None
- **Description:** When an IEC 61850 client loses connection to buffered or unbuffered report control blocks
(BRCB or URCB), the connection is reserved for limited time to allow for recovery. When this time expires, the connection is released to allow other clients connect. Releasing the client connection is now enforced to 2 minutes, where it was previously random between 2 and 10 minutes.

GE tracking numbers: 725-10

Controller Systems – C30, C60

R Oscillography time alignment issues when the same signal is used as event trigger and digital channel
Products: C30
Impacted firmware: 6.02
Corrected firmware: 6.05
Workaround: None
Description: The oscillography element allows users to configure, among other settings, the event trigger and up to 64 digital channels. When the same digital operand is configured to both settings, the oscillography shows time misalignment between trigger and the actual digital signal.
Release 6.05 fixes the issue.
GE tracking numbers: 605-01

Cyber Security

R Security audit trail changed to prevent corrupted records when relay is power cycled
Products: All
Impacted firmware: All to 6.04
Corrected firmware: 6.05
Workaround: None
Description: The Security Audit Trail functionality records some of the relay settings when a setting change is performed. The computer MAC address and name are captured to identify the communication session that changed the settings. The recorded settings are logged in the file “factory_event.txt”. If power is cycled while these settings are stored, the settings in flash memory can be corrupted resulting in defaulting all settings.
Release 6.05 fixes the issue.
GE tracking numbers: 605-3

C Session monitor password protection is removed from “FACTORY_EVENT.TXT” and “SETTING_CHANGES.LOG”
Products: All
Impacted firmware: All to 6.04, 7.0x to 7.23
Corrected firmware: 6.05, 7.24
Workaround: None
Description: Password protection is removed from "FACTORY_EVENT.TXT" and "SETTING_CHANGES.LOG" security log files with the CyberSentry option, to allow Gateways (D400) without SSH port forwarding capabilities to write MODBUS operations and enable access to these security log files.
GE tracking numbers: 724-3
Events and Records

R  **Increased accuracy of fault locator element**
   Products: C60, D30, D60, F35, F60, L30, L60, L90
   Impacted firmware: All to 6.04
   Corrected firmware: 6.05, 7.26
   Workaround: None
   Description: Accuracy of the Fault Report and fault locator elements has been improved by applying more filtering to the fault location results and by continuing calculation during evolving faults. Prior to the changes, fault location accuracy did not meet specification.
   GE tracking numbers: 605-4

R  **Changes to the fault locator element prevent relay issue**
   Products: C70, D30, D60, F35, F60, L30, L60, L90
   Impacted firmware: All to 6.04, 7.0x to 7.23
   Corrected firmware: 6.05
   Workaround: None
   Description: The fault locator element in some UR relays can cause the relay to fail due to insufficient memory stack size.
   Release 6.05 fixes this issue.
   GE tracking numbers: 605-10

Generator Protection Systems – G30, G60

P  **G60 overfrequency DPO events have been changed to correctly trigger when frequency elements drop out**
   Products: G60
   Impacted firmware: All to 6.04
   Corrected firmware: 6.05
   Workaround: None
   Description: G60 overfrequency drop out “DPO” events were triggered by the Overfrequency OP operands and not from the overfrequency DPO operands.
   Release 6.05 fixes the issue.
   GE tracking numbers: 605-7

Line Differential Systems – L30, L60, L90

P  **In L30 and L90 devices with HardFiber, the CT Fail Detector element #2 has been changed to use the setting value from the correct timer**
   Products: L30 and L90 with HardFiber
   Impacted firmware: All to 6.04
   Corrected firmware: 6.05
   Workaround: None
   Description: The second instance of the CT Fail Detector element “CT Fail 2” uses the timer value of the first instance “CT Fail 1.”
   Release 6.05 fixes the issue.
   GE tracking numbers: 605-6
PMU - Synchrophasor

P Corrected PMU angle measurements for certain configurations
Products: All with PMU software option - C60, D60, F60, G60, L30, L90, N60, T60
Impacted firmware: All to 6.04, 7.0x to 7.31
Corrected firmware: 6.05, 7.32
Workaround: None
Description: Particular arrangements of sources can lead to PMU angle measurements to be off by three to five degrees. For example, assigning source 4 to PMU2 does this, and assigning a PMU to the second signal source when the first signal source is not used also does this.
The new releases fix the issue. Phase angles are consistent amongst all PMUs regardless of source used.
GE tracking numbers: 732-37

M PMU phasor angles corrected for UR devices communicating to HardFiber Brick when more than one PMU is enabled
Products: All with PMU software option and Process Bus Card - C60, D60, F60, G60, L30, L90, N60, T60
Impacted firmware: All to 6.04, 7.0x to 7.24, 7.30, 7.31
Corrected firmware: 6.05, 7.25, 7.26, 7.32
Workaround: None
Description: Phase angles of other than the first enabled PMU are off by 30 degrees if more than one PMU is used in a UR communicating to a HardFiber Brick.
The new releases fix the issue.
GE tracking numbers: 725-27

M UR PMU frequency and ROCOF functions have been corrected
Products: All with PMU software option - C60, D60, F60, G60, L30, L90, N60, T60
Impacted firmware: All to 6.04, 7.0x to 7.24, 7.31
Corrected firmware: 6.05, 7.25, 7.32
Workaround: None
Description: Current and voltage cutoff levels have been corrected in PMU frequency and ROCOF functions.
The new releases fix the issue.
GE tracking numbers: 725-14

M PMU elements ensure stable readings regardless the source assignment and configuration
Products: C60, D60, F60, G60, L30, L90, N60, T60
Impacted firmware: All to 6.04
Corrected firmware: 6.05
Workaround: Ensure source one is used when source two is assigned to PMU elements
Description: Particular arrangements of sources can lead to unstable PMU readings. For example, When PMU is assigned the second source of a DSP and the first source of the DSP is unused, then the PMU metering is not stable.
Release 6.05 fixes the issue.
GE tracking numbers: 605-12
Transformer Protection Systems – T35, T60

Transformer 2nd harmonic metering corrections in FlexElements

Products: T35, T60
Impacted firmware: All to 6.04, 7.0x to 7.24, 7.30, 7.31
Corrected firmware: 6.05, 7.25, 7.26, 7.32
Workaround: None
Description: When 2nd harmonic differential harmonics magnitudes Xfmr harm2 Iad, Ibd, and Icd are used as an input to FlexElements, the FlexElement metering value does not read correctly and shows a higher value.
The new releases use per unit correction factors to fix the issue.
GE tracking numbers: 725-21
Firmware 6.06

Summary

Improvements include the following.

- **Bus Differential System – B90**
  - Fixed unexpected reboot in B90s with mismatch between hardware configuration and software option
  - Corrected firmware to prevent unexpected restart in B90

- **Capacitor Bank Protection and Control System – C70**
  - Corrected C70 Voltage Differential element calculation

- **Line Differential Systems – L30, L90**
  - Improved L90 with HardFiber reboot command structure
  - Corrected 87L Max Asymmetry alarms
  - Enhanced line differential with In-zone Transformer protection element to allow schemes where not all line differential devices have the In-zone Tx option

- **Network Stability System – N60**
  - Changed the initialization process to prevent unnecessary reboot after a firmware upgrade

- **Common Protection and Control Elements**
  - Corrected the scaling of "V0 3rd Harmonic" FlexAnalog in VT Fuse Failure element 2 and higher
  - Changed VT Fuse Fail Element reset time
  - Corrected operation of Volts/Hz element with definite time
  - Corrected Thermal Overload Protection operation when the pre-fault current is very close to the base current pickup
  - Corrected the use of "REVERSE PH ROTATION" settings when relay boots up
  - Corrected Thermal Overload element to prevent early trip on hot curve at marginal thermal pickup level
  - Changed Autoreclose element timer, connected to Phase Select Multi-P operand pickup time, from 0 to 10 ms
  - Corrected Breaker Arcing element
  - Corrected FlexElement actual value metering when using Volts per Hertz element 2
  - Modified the VTFF element to prevent continued operation after healthy voltages are restored and to increase selectivity for slight voltage disturbance events
  - Corrected echo logic in the 1P POTT pilot scheme
  - Changed VT Fuse Failure (VTFF) element to correctly operate under specific fault conditions
  - Fixed C60 and N60 Autoreclose and VTFF elements to use correctly the Open Pole OP operand
  - Corrected firmware to prevent breaker misoperation when removing the breaker block after issuing an IEC 61850 breaker command with an active block
  - Corrected firmware to prevent applying an IEC 61850 CSWI control command when XCBR#.BlkOpn or XCBR#.BlkCls is active

- **Common Platform Functions**
  - Corrected firmware to prevent "Unit Not Calibrated: Contact Factory (F8L)" message on switching to firmware 7 CPU module
  - Fixed firmware to prevent an unexpected restart when accessing the Default Settings Diagnostic webpage or text file after a firmware upgrade
‒ Fixed firmware to prevent an unexpected restart when upgrading a relay without DSP modules
‒ Corrected reset of Virtual Inputs when set to Self-Reset
‒ Corrected firmware to prevent incorrect deactivation of the "ANY MAJOR ERROR" FlexLogic operand when a minor self-test error is cleared
‒ Corrected operation of optional user-programmable pushbuttons 4 to 7 with basic front panel via EnerVista software
‒ Corrected firmware to issue the "BAD IRIG-B" signal
‒ Corrected firmware to update Process Card after a CPU firmware upgrade
‒ Corrected voltage LED latching
‒ Changed firmware to allow time entry when IRIG-B or SNTP is enabled

• Events and Records
  ‒ Fixed DSP self-test error to record events during DSP failure and allow user pushbuttons to operate

• Cyber Security
  ‒ Fixed predictable TCP sequence number vulnerability in VxWorks 5.3.1
  ‒ Corrected firmware to prevent an unexpected restart due to MMS frames with corrupted CLNP header
  ‒ Fixed DNP3 vulnerability described in ICS-CERT Advisory (ICSA-13-291-01B)
  ‒ Fixed firmware to address VxWorks vulnerability described in ICS-CERT Advisory ICSA-10-214-01

• Communications
  ‒ Corrected IEC 61850 GOOSE input analogs to use RxGOOSE PU Base
  ‒ Corrected unexpected 1-P Autoreclose lockout in AR "Protection Only" mode
  ‒ Corrected firmware to allow changes to the IEC 61850 Gi attribute only for the client that reserved the IEC 61850 report
  ‒ Allowed write to unsupported IEC 61850 buffered and unbuffered report control block trigger options TrgOps
  ‒ Corrected possible unexpected restart in relays with Breaker Arcing elements and order code with more than two CT banks
  ‒ Corrected potential unexpected restart at bootup in relays using IEC 60870-5-104
  ‒ Blocked clock synchronization by communication protocols (DNP, IEC 60870-5-103, IEC 60870-5-104) if IRIG-B is active
  ‒ Fixed firmware to correctly display IEC 61850 XCBR CO data
  ‒ Corrected functionality of IEC104 Counter Interrogation command with qualifier “freeze with reset”
  ‒ Fixed firmware to return correctly the value of point 4009 (Events Since Last Clear) to an IEC104 Counter Interrogation command
  ‒ Corrected IEC 60870-5-104 IV (valid/invalid) bit in timestamp

• HardFiber
  ‒ Fixed UR with HardFiber in service but not protecting

• Phasor Measurement Unit (PMU) - Synchrophasors
  ‒ Updated year in the PMU header frame to 2014 in compliance with IEEE C37.118 2011 standard

• Transducer Inputs and Outputs
  ‒ Corrected Rx GOOSE analogs assigned to DCmA output that show zero after a power cycle

• Self-Test Diagnostic Alarms
  ‒ Added alarms and improved functionality
Bus Differential System – B90

B  Fixed unexpected reboot in B90s with mismatch between hardware configuration and software option
   Products: B90
   Impacted firmware: All to 6.05, 7.00 to 7.31
   Corrected firmware: 6.06, 7.32, 7.40
   Workaround: Update hardware configuration to match software option
   Description: If there is a mismatch between the number of CT banks in the relay and the software option indicating the number of feeders in the order code, the relay experiences unexpected, continuous rebooting shortly after going into service.
   In the new releases, the firmware prevents unexpected rebooting in a B90 relay when the hardware configuration (number of CT banks) does not match the software option (number of feeders). The device goes into service and no alarm generates about a mismatch.
   GE tracking number: 732-1

B  Corrected firmware to prevent unexpected restart in B90
   Products: B90
   Impacted firmware: All to 6.05, 7.00 to 7.26
   Corrected firmware: 6.06, 7.30
   Workaround: None
   Description: A B30 or B90 relay can experience an unexpected restart when zone 2 or higher LEDs are turned on.
   In the new releases, this issue is resolved.
   GE tracking number: 606-12

Capacitor Bank Protection and Control System – C70

C  Corrected C70 Voltage Differential element calculation
   Products: C70
   Impacted firmware: All to 6.05, 7.00 to 7.32
   Corrected firmware: 6.06, 7.40
   Workaround: Enter the K factor manually
   Description: The 87V element does not calculate K factors correctly, when K factor is close to 1 or below 1.
   The new releases fix the issue.
   GE tracking number: 740-18

Line Differential Systems – L30, L90

R  Improved L90 with HardFiber reboot command structure
   Products: L90
   Impacted firmware: All to 6.05, 7.00 to 7.24
   Corrected firmware: 6.06, 7.25
   Workaround: Not applicable
   Description: During the reboot of an L90 with HardFiber, “System Integrity Recovery” events are logged due to incorrect shutdown sequence.
   The new releases fix the issue.
C  Corrected 87L Max Asymmetry alarms
Products: L30, L90
Impacted firmware: All to 6.05, 7.00 to 7.25, 7.30, 7.31
Corrected firmware: 6.06, 7.26, 7.32, 7.4
Workaround: None
Description: During 87L re-synchronization, or when transmission packets are lost occasionally or corrupted, incorrect GPS timestamps can be used, potentially causing 87L Max Asymmetry nuisance alarms. This does not cause relay malfunction.
The new releases fix the issue.
GE tracking number: 725-1

E  Enhanced line differential with In-zone Transformer protection element to allow schemes where not all line differential devices have the In-zone Tx option
Products: L30, L90
Impacted firmware: All to 6.05, 7.00 to 7.1x
Corrected firmware: 6.06, 7.20
Workaround: Not applicable
Description: The In-Zone Transformer (Tx) software option enables line differential devices to support a power transformer between line terminals.
All L30 or L90 devices deployed for protecting this kind of scheme must have the In-Zone transformer software option.
If there is no power transformer between terminals, none of the UR relays should have the In-zone transformer software option.
UR firmware versions 6.06, 7.20, and later allow using devices with In-Zone Tx on one terminal and without In-Zone Tx on the other terminals on schemes with no power transformer between line terminals, provided devices with In-Zone Tx are set to “TX connection = None.”
End users having line differential schemes with UR devices supporting the same software option are not affected by this change.
GE tracking number: 720-8

Network Stability System – N60

B  Changed the initialization process to prevent unnecessary reboot after a firmware upgrade
Products: N60
Impacted firmware: All to 6.05, 7.00 to 7.20
Corrected firmware: 6.06, 7.21
Workaround: None
Description: When upgrading firmware, UR devices normally execute a single reboot at the end of the upgrade process.
N60 devices can reboot twice at the end of the process because of minor initialization issues. Once the second reboot completes, the N60 is back to normal operation.
The corrected versions ensure that the firmware upgrade process is completed with the first reboot (no second reboot is required).
GE tracking number: 721-1
Common Protection and Control Elements

**M** Corrected the scaling of “V0 3rd Harmonic” FlexAnalog in VT Fuse Failure element 2 and higher
- Products: C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, M60, N60, T60
- Impacted firmware: 6.00 to 6.05, 7.00 to 7.60
- Corrected firmware: 6.06, 7.61
- Workaround: None
- Description: The VTFF element setting configuration includes “VT Fuse Failure Alarm Delay,” "Neutral Wire Open Detection,” and “Neutral Wire Open 3 Harm PKP.” Any changes to these settings from default are not applied in VTFF element 2 or higher.
- The new releases fix the issue.
- GE tracking number: 761-6

**P** Changed VT Fuse Fail Element reset time
- Products: All
- Impacted firmware: All to 6.05, 7.00 to 7.1x
- Corrected firmware: 6.06, 7.20
- Workaround: None
- Description: The VT Fuse Fail Latch Reset timer dropout is changed from 0.5 to 0 cycles, allowing quicker re-arming of the VT fuse fail element after a reset.
- GE tracking number: 720-27

**P** Corrected operation of Volts/Hz element with definite time
- Products: G30, G60, L90, T60
- Impacted firmware: All to 6.05, 7.00 to 7.32
- Corrected firmware: 6.06, 7.40
- Workaround: None
- Description: The Volts/Hz element with a small definite time setting (for example 0.05TD) can assert pickup and operate operands at the same time.
- The new releases fix the issue.
- GE tracking number: 740-5

**P** Corrected Thermal Overload Protection operation when the pre-fault current is very close to the base current pickup
- Products: All with Thermal Overload Protection - B30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L60, L90, N60, T35, T60
- Impacted firmware: All to 6.05, 7.00 to 7.32
- Corrected firmware: 6.06, 7.40
- Workaround: None
- Description: The Thermal Overload Protection element operates much faster than expected when the pre-fault current is very close to the base current pickup value.
- The new releases fix the issue.
- GE tracking number: 740-2

**F** Corrected the use of “REVERSE PH ROTATION” settings when relay boots up
- Products: G30, G60
- Impacted firmware: All to 6.05, 7.00 to 7.60
- Corrected firmware: 6.06, 7.61
- Workaround: None
Description: The relay incorrectly uses the state of FlexLogic operand assigned to "REVERSE PH ROTATION" setting at start up. This causes incorrect Phase rotation to be used by the relay. The issue occurs during relay power-up only and not during runtime.
The new releases fix the issue.
GE tracking number: 761-50

**P Corrected Thermal Overload element to prevent early trip on hot curve at marginal thermal pickup level**
Products: All except B90, C30, M60
Impacted firmware: All to 6.05, 7.00 to 7.60
Corrected firmware: 6.06, 7.61
Workaround: None
Description: In previous releases, early thermal tripping occurs to the hot curve at marginal thermal pickup level.
The new releases fix the issue.
GE tracking number: 761-49

**E Changed Autoreclose element timer, connected to Phase Select Multi-P operand pickup time, from 0 to 10 ms**
Products: C60, D60, L60, L90
Impacted firmware: 2.90 to 6.05, 7.00 to 7.25, 7.30, 7.31
Corrected firmware: 6.06, 7.26, 7.32, 7.40
Workaround: Not applicable
Description: If the Autoreclose mode is selected as Mode 3: 3Pole-A, the recloser can go incorrectly to lockout during switch-off transients. During breaker pole opening, the phase selector can assert the PHASE SELECT MULTI-P operand transiently, causing the autorecloser to lock out.
In the corrected releases, in the Autoreclose element, pickup time for the timer connected to FlexLogic operand PHASE SELECT MULTI-P is changed from 0 to 10 ms. Dropout time remains unchanged (5 ms).
GE tracking number: 726-22

**P Corrected Breaker Arcing element**
Products: C60, D30, D60, F35, F60, L30, L60, L90, T35, T60
Impacted firmware: All to 6.05, 7.00 to 7.25, 7.30, 7.31
Corrected firmware: 6.06, 7.26, 7.32
Workaround: None
Description: In the new releases, the following changes are implemented in the Breaker Arcing elements:
- Integration of kA2-cycle is fixed now to a 100 ms window that starts after BKR ARC AMP DELAY expires, which was initiated by ARC AMP INT. Previously, integration continued until ARC AMP INT dropped out, regardless of the 100 ms window.
- In previous versions when breaker operating time is measured, the timer resets to 0 if current is present for more than 100 ms. This is now changed to only stop the timer.
GE tracking number: 726-8

**P Corrected FlexElement actual value metering when using Volts per Hertz element 2**
Products: G30, G60, T60
Impacted firmware: 2.80 to 6.05, 7.00 to 7.25, 7.30, 7.31
Corrected firmware: 6.06, 7.26, 7.32, 7.40
Workaround: None
Description: FlexElements using Volts per Hertz element 2 meters values incorrectly by a factor of 1000
(too high). Volts per Hertz element 1 is not affected. The new releases fix the issue.
GE tracking number: 726-10

P  Modified the VTFF element to prevent continued operation after healthy voltages are restored and to increase selectivity for slight voltage disturbance events
Products: C60, C70, D30, D60, F60, G30, G60, L30, L60, L90, M60, N60, T60
Impacted firmware: 6.00 to 6.05, 7.00, 7.10
Corrected firmware: 6.06, 7.11
Workaround: Not applicable
Description: With the new releases, new dV/dt comparators are added to each voltage phase of the VTFF element to speed up its operation. This ensures reliable blocking of high-speed protection elements when a fuse failure event occurs (for example, distance element zone 1). And further changes are made because of the following conditions:
  a) While implementing the dV/dt comparators, a flaw in the logic was inadvertently introduced. As a result, when a valid VTFF condition occurred, the VTFF element operated as expected. But when healthy voltage was restored, the VTFF element remained operational until either the 50DD element (disturbance detector) operated or the protected asset was de-energized (current signals drop to zero). Protection elements were not compromised if assigned to be blocked by the VTFF element (the VTFF element reset momentarily when a fault occurs), allowing the operation of the protection element even though the VTFF element was in operating condition prior to the fault. Therefore, the described VTFF alarm behavior did not compromise performance of protection elements.
  The corrected releases fix this condition.
  b) The dV/dt comparator threshold level is changed from 10 to 20%. This increases the VTFF element selectivity when sensing slight voltage variations. UR devices with firmware version 7.10 can show nuisance VTFF alarms under the described conditions.
If the VTFF element in an affected UR device is not enabled, no action is required, meaning upgrade is optional.
GE tracking number: 711-1

P  Corrected echo logic in the 1P POTT pilot scheme
Products: All with the IEC 61850 software option
Impacted firmware: All to 6.05, 7.00 to 7.32
Corrected firmware: 6.06, 7.40
Workaround: Adding an MMS client that polls for data prevents the issue
Description: In the one-pole POTT pilot scheme, if the Permissive RX signal is continuously ON, the echo signal oscillates (echo signal is repeated following ECHO DURATION and ECHO DURATION settings timers). The new releases fix the issue. Echoed logic is modified so that the received RX signal is echoed once only with a settable duration and a lockout period.
GE tracking number: 740-12

H  Changed VT Fuse Failure (VTFF) element to correctly operate under specific fault conditions
Products: C60, C70, D30, D60, F60, G30, G60, L30, L60, L90, M60, N60, T60
Impacted firmware: All to 6.05, 7.0x
Corrected firmware: 6.06, 7.10
Workaround: Not applicable
Description: The logic scheme of the VTFF element has been enhanced with additional voltage comparators and timers to ensure that the VTFF element operates correctly under the following failure conditions:
  - When, as a result of an external fault, the negative sequence voltage significantly increases over a
few cycles immediately followed by a drop of the 50DD element. The VTFF element does not operate.

- When, as a result of a fault within the protected zone, the VTFF element operates and latches faster than the 50DD element. The VTFF element latches only after a two power cycle period.
- When all phase voltages significantly drop. The VTFF element operates instantaneously.

This issue does not affect end users who set the VTFF element to “Disabled.” End users who set the VTFF element to “Enabled” are advised to upgrade their relay firmware to version 7.10 or later.

GE tracking number: 710-6

D  **Fixed C60 and N60 Autoreclose and VTFF elements to use correctly the Open Pole OP operand**

Products: C60, N60  
Impacted firmware: All to 6.05, 7.00 to 7.31  
Corrected firmware: 6.06, 7.32, 7.40  
Workaround: None  
Description: Open Pole operands are not mapped correctly to Autoreclose and VTFF elements in C60 and N60 relays. This can result in inadvertent lockout of the Autoreclose when Open Pole is set to ‘I AND V only’ mode, or erroneous VTFF operation in a single-pole tripping application.

The new releases fix the issue.  
GE tracking number: 732-3

F  **Corrected firmware to prevent breaker misoperation when removing the breaker block after issuing an IEC 61850 breaker command with an active block**

Products: All with the IEC 61850 software option  
Impacted firmware: All to 6.05, 7.0x  
Corrected firmware: 6.06, 7.10  
Workaround: None  
Description: The following sequence results in the relay closing/opening the breaker:
1. Block Close/Open breaker is active.
2. IEC 61850 command to close/open breaker.
3. Breaker is blocked from closing/opening.
4. Block Close/Open breaker is removed.
5. Breaker is closing/opening due to #2.

The new releases fix the issue.  
GE tracking number: 606-11

G  **Corrected firmware to prevent applying an IEC 61850 CSWI control command when XCBR#.BlkOpn or XCBR#.BlkCls is active**

Products: All with the IEC 61850 software option  
Impacted firmware: All to 6.05  
Corrected firmware: 6.06  
Workaround: None  
Description: An IEC 61850 CSWI control command is not blocked when Bkr0XCBR#.BlkOpn or Bkr0XCBR#.BlkCls is active.

In version 6.06, this issue is fixed.  
GE tracking number: 606-14
Common Platform Functions

M, U Corrected firmware to prevent "Unit Not Calibrated: Contact Factory (F8L)" message on switching to firmware 7 CPU module

- **Products:** All except C30
- **Impacted firmware:** 5.49, 5.83, 5.96, 6.00 to 6.05
- **Corrected firmware:** 6.06

**Workaround:** Avoid defaulting the settings in a version lower than 7.00 and then replacing the CPU with one running version 7.00 and higher

**Description:** If in a firmware version lower than 7.00 the settings are reset to factory defaults using service command 20511 and the CPU is replaced with a firmware version 7.xx CPU, the relay declares the digital signal processor (DSP) modules as not calibrated and displays the self-test message "Unit not calibrated: Contact factory (F8L)."

In version 6.06, this issue is fixed.

GE tracking number: 606-2

B Fixed firmware to prevent an unexpected restart when accessing the Default Settings Diagnostic webpage or text file after a firmware upgrade

- **Products:** All
- **Impacted firmware:** 6.00 to 6.05
- **Corrected firmware:** 6.06

**Workaround:** Avoid accessing this web page after a firmware upgrade

**Description:** In previous 6.0x versions, accessing the Default Settings Diagnostics webpage or text file after a firmware upgrade can cause the relay to experience an unexpected restart.

In version 6.06, this issue is fixed.

GE tracking number: 606-3

B Fixed firmware to prevent an unexpected restart when upgrading a relay without DSP modules

- **Products:** All without DSP modules
- **Impacted firmware:** All to 6.05
- **Corrected firmware:** 6.06
- **Workaround:** None

**Description:** Upgrading a relay without DSP modules can cause the relay to experience an unexpected restart.

In version 6.06, this issue is fixed.

GE tracking number: 606-4

C Corrected reset of Virtual Inputs when set to Self-Reset

- **Products:** All
- **Impacted firmware:** All to 6.05, 7.00 to 7.25, 7.30, 7.31
- **Corrected firmware:** 6.06, 7.26, 7.32, 7.40
- **Workaround:** None

**Description:** Virtual Inputs are not always activated for at least one protection pass (2 ms at 60 Hz) when resetting is set to Self-Reset. This is evident when the event recorder shows the same time-stamp for VI On and VI Off in the case a Virtual Input is configured as Self-Reset.

The new releases fix the issue. Self-resetting Virtual Inputs now hold their value for at least one protection pass and the events are logged accordingly.

GE tracking number: 726-24
G Corrected firmware to prevent incorrect deactivation of the “ANY MAJOR ERROR” FlexLogic operand when a minor self-test error is cleared
Products: All
Impacted firmware: All to 6.05
Corrected firmware: 6.06, 7.00
Workaround: None
Description: When a minor self-test clears, it also deactivates the “ANY MAJOR ERROR” FlexLogic operand. For example, a relay in “Not Programmed” state asserts the “ANY MAJOR ERROR” FlexLogic operand. Clearing a minor self-test de-asserts this operand, even though the relay is still not programmed. The new releases fix the issue.
GE tracking number: 606-5

D Corrected operation of optional user-programmable pushbuttons 4 to 7 with basic front panel via EnerVista software
Products: All with basic front panel and optional user-programmable pushbuttons (types P, G, S, and B)
Impacted firmware: 5.40 to 6.05, 7.00 to 7.25, 7.30, 7.31
Corrected firmware: 6.06, 7.26, 7.32, 7.40
Workaround: Operate the pushbuttons from the relay front panel
Description: Optional user-programmable pushbuttons 4 to 7 on the basic front panel can be operated from the front panel but not using the EnerVista UR Setup or Engineer software. The new releases fix the issue so that the pushbuttons operate with the software too.
GE tracking number: 726-27

C Corrected firmware to issue the “BAD IRIG-B” signal
Products: All using IRIG-B time synchronization
Impacted firmware: All to 6.05
Corrected firmware: 6.06
Workaround: None
Description: A relay asserts the “BAD IRIG-B” self-test earlier than expected when using certain IRIG-B generators, for example Tektron TTM 01-E IRIG-B generator. The new release fixes the issue.
GE tracking number: 606-7

U Corrected firmware to update Process Card after a CPU firmware upgrade
Products: All except C30, B90, L60
Impacted firmware: 5.60 to 6.05, 7.01, 7.11
Corrected firmware: 6.06, 7.20
Workaround: Contact GE technical support for instructions
Description: On rare occasions after a firmware upgrade on a HardFiber relay, it remains in service for only few seconds. In the corrected releases, this issue is addressed by improving robustness in the firmware upgrade mechanism so that all components are updated with the binary.
GE tracking number: 606-8

D Corrected voltage LED latching
Products: C70
Impacted firmware: All to 6.05, 7.00 to 7.25, 7.30, 7.31
Corrected firmware: 6.06, 7.26, 7.32, 7.40
Workaround: None
Description: The voltage LED goes on if Neutral Voltage Unbalance operates, however it does not latch. The corrected releases fix the issue so that latching occurs. 
GE tracking number: 726-23

G Changed firmware to allow time entry when IRIG-B or SNTP is enabled
- Products: B30, B90
- Impacted firmware: All to 6.05
- Corrected firmware: 6.06, 7.00
- Workaround: None
Description: In the impacted versions, time entry from the front panel or from Modbus is not allowed while IRIG-B or SNTP is enabled. In the new releases, the relay allows time entry from the front panel or over Modbus even when IRIG-B or SNTP is enabled. Note that while the relay is in service and synchronized to IRIG-B or SNTP, changing the time from the front panel or over Modbus can have unexpected consequences, especially for order codes including synchrophasors.
GE tracking number: 606-13

Events and Records

U Fixed DSP self-test error to record events during DSP failure and allow user pushbuttons to operate
- Products: All except C30
- Impacted firmware: 5.40 to 6.05, 7.00 to 7.25, 7.30, 7.31
- Corrected firmware: 6.06, 7.26, 7.32, 7.40
- Workaround: None
Description: No events are recorded when the relay experiences DSP self-test error, for example Module Failure 08. After powering up the relay, depending on the firmware version, the timestamps are the same as the Module Failure 08 timestamp or no events are recorded at all. The new releases fix the issue.
GE tracking number: 726-21

Cyber Security

C Fixed predictable TCP sequence number vulnerability in VxWorks 5.3.1 (CVE-2015-3963)
- Products: All
- Impacted firmware: All to 6.05
- Corrected firmware: 6.06
- Workaround: None
Description: In previous versions, the Wind River VxWorks is subject to a vulnerability described in ICS-Cert Advisory ICSA-15-169-01B and NIST CVE-2015-3963 vulnerability report. In version 6.06, this issue is fixed.
GE tracking number: 606-1

C,B Corrected firmware to prevent an unexpected restart due to MMS frames with corrupted CLNP header
- Products: All with the IEC 61850 software option
- Impacted firmware: All to 6.05, 7.00 to 7.25
- Corrected firmware: 6.06, 7.26
- Workaround: None
Description: MMS frames with a corrupted Connectionless Network Protocol (CLNP) header can cause an
unexpected restart of the relay. The new releases fix the issue.
GE tracking number: 606-6

C Fixed DNP3 vulnerability described in ICS-CERT Advisory (ICSA-13-291-01B)
Products: All
Impacted firmware: All to 6.05, 7.00 to 7.20
Corrected firmware: 6.06, 7.21
Workaround: None
Description: A vulnerability is described in ICS-CERT Advisory (ICSA-13-291-01B).
The new releases fix the issue by upgrading DNP and IEC 104 libraries.
GE tracking number: 606-9

G Fixed firmware to address VxWorks vulnerability described in ICS-CERT Advisory ICSA-10-214-01
Products: All
Impacted firmware: All to 6.05, 7.00 to 7.25, 7.30 to 7.31
Corrected firmware: 6.06, 7.26, 7.32, 7.40
Workaround: None
Description: The third-party Wind River VxWorks is subject to a vulnerability described in ICS-CERT Advisory ICSA-10-214-01.
In the new releases, the vulnerability is addressed.
GE tracking number: 606-10

Communications

C Corrected IEC 61850 GOOSE input analogs to use RxGOOSE PU Base
Products: All with the IEC 61850 software option and DCmA outputs
Impacted firmware: All to 6.04, 7.00 to 7.24, 7.30, 7.31; versions 6.05 and 7.32 require power cycling to apply new PU base values
Corrected firmware: 6.05, 6.06, 7.25, 7.32, 7.40
Workaround: None
Description: The base per unit of FlexElements or DCmA output is incorrect if configured to GOOSE analog inputs, causing incorrect operation.
The new releases fix this issue to use received Analog Goose per unit base.
GE tracking number: 725-9

E Corrected unexpected 1-P Autoreclose lockout in AR “Protection Only” mode
Products: C60, D60, L60, L90
Impacted firmware: 5.6 to 6.05, 7.00 to 7.32
Corrected firmware: 6.06, 7.40
Workaround: None
Description: Autoreclose can lock out in the “Protection Only” mode when the Breaker Close timer is set too short.
The new releases prevent lockout by resetting Latch before Close Breaker command 20 ms after Open Pole is declared regardless of the Breaker Close timer.
GE tracking number: 740-28
Corrected firmware to allow changes to the IEC 61850 GI attribute only for the client that reserved the IEC 61850 report

Products: All with the IEC 61850 software option
Impacted firmware: All to 6.05, 7.00 to 7.41
Corrected firmware: 6.06, 7.42

Workaround: Avoid issuing a GI request from a client that has not enabled an IEC61850 report

Description: If IEC 61850 client #1 enabled a buffered or unbuffered report and IEC 61850 client #2 issued a GI request, the relay still issues a report to client #1.

The new releases fix the issue. The GI attribute is writeable only for the client that reserved the report. This is applicable to both URCB and BRCB.

GE tracking number: 742-16

Allowed write to unsupported IEC 61850 buffered and unbuffered report control block trigger options TrgOps

Products: All with the IEC 61850 software option
Impacted firmware: All to 6.05, 7.00 to 7.24, 7.30, 7.31
Corrected firmware: 6.06, 7.25, 7.32, 7.40

Workaround: None

Description: Some UR firmware versions reject client write requests with the value "1" for the quality-change and data-update trigger option bits in report control blocks.

In the new releases, write operation to all bits of the trigger options TrgOps operand of all buffered and unbuffered control blocks is corrected. The device supports the pre-listed TrgOps even though it allowed the write operation. All trigger options are accepted, even if they never actually trigger a report.

GE tracking number: 725-11

Corrected possible unexpected restart in relays with Breaker Arcing elements and order code with more than two CT banks

Products: C60, D30, D60, F35, F60, L30, L60, L90, T35, T60
Impacted firmware: 4.20 to 6.05, 7.00 to 7.31
Corrected firmware: 6.06, 7.32, 7.40

Workaround: None

Description: In previous versions, a relay with Breaker Arcing elements and more than two CT banks can possibly experience an unexpected restart.

In the new releases, this issue is fixed by correcting the initialization of the Breaker Arcing elements.

GE tracking number: 732-7

Corrected potential unexpected restart at bootup in relays using IEC 60870-5-104

Products: All relays configured to use IEC 60870-5-104
Impacted firmware: All to 6.05, 7.00 to 7.32
Corrected firmware: 6.06, 7.40

Workaround: None

Description: In relays configured to use IEC 60870-5-104 under Settings > Product Setup > Communications, there is a low possibility of an unexpected restart during bootup.

The new releases fix the issue.

GE tracking number: 740-32

Blocked clock synchronization by communication protocols (DNP, IEC 60870-5-104) if IRIG-B is active

Products: All with the IEC 61850 software option
Impacted firmware: All to 6.05, 7.00 to 7.32
Corrected firmware: 6.06, 7.40
Workaround: None
Description: In previous releases, clock synchronization by communications protocols is allowed when IRIG-B is active.
In the new releases, if IRIG-B is enabled and active, clock synchronization by communication protocols (DNP, IEC 60870-5-104) is blocked. Clock synchronization from the front panel and over Modbus is always enabled.
GE tracking number: 740-54

Fixed firmware to correctly display IEC61850 XCBR CO data
Products: All with the IEC 61850 software option
Impacted firmware: All to 6.05, 7.00, 7.01
Corrected firmware: 6.06, 7.10
Workaround: None
Description: In previous releases, IEC 61850 XCBR CO data can be incorrectly displayed in a MMS client, or not available. The new releases fix the issue.
GE tracking number: 606-15

Corrected functionality of IEC104 Counter Interrogation command with qualifier “freeze with reset”
Products: All using IEC 60870-5-104
Impacted firmware: All to 6.05, 7.00 to 7.61
Corrected firmware: 6.06
Workaround: Use two separate Counter Interrogation commands, the first with qualifier “freeze” and the second with qualifier “reset”.
Description: In previous releases, an IEC104 Counter Interrogation command with “freeze with reset” clears the frozen counter values. In the new release, this issue is fixed.
GE tracking number: 606-16

Fixed firmware to return correctly the value of point 4009 (Events Since Last Clear) to an IEC104 Counter Interrogation command
Products: All using IEC 60870-5-104
Impacted firmware: All to 6.05, 7.00 to 7.11
Corrected firmware: 6.06, 7.20
Workaround: None
Description: In previous releases, the value returned by point 4009 (Events Since Last Clear) to an IEC104 Counter Interrogation command is incorrect. In the new releases, this issue is fixed.
GE tracking number: 606-17

Corrected IEC 60870-5-104 IV (valid/invalid) bit in timestamp
Products: All using the IEC 60870-5-104 software option
Impacted firmware: All to 6.06, 7.20 to 7.26, 7.30 to 7.32
Corrected firmware: 6.06, 7.40
Workaround: None
Description: The IEC 60870-5-104 invalid/valid (IV) bit in the timestamp is inconsistent for different transmissions. For example, the single-point with date/time transmission might have a bit value different from the integrated totals with date/time transmission.
The new releases fix the issue.
GE tracking number: 740-100

**HardFiber**

**Fixed UR with HardFiber in service but not protecting**

Products: All with Process Bus Card (B30, C60, C70, D30, D60, F35, F60, G30, G60, L30, L90, M60, N60, T35, T60)

Impacted firmware: 5.60 to 6.05, 7.00 to 7.25, 7.30, 7.31
Corrected firmware: 6.06, 7.26, 7.32, 7.40

Workaround: None

Description: After a firmware upgrade, a UR used with HardFiber can potentially be in service, meter correctly but not perform protection functions. The issue potentially happens after UR firmware upgrade and subsequent initial startup, and the relay does not indicate out of service status. The issue can be checked by operating any of the protection elements after the upgrade. If the relay shows correct operation there are no further checks required while the relay is in operation.

The new releases fix the issue.
GE tracking number: 726-28

**Phasor Measurement Unit (PMU) – Synchrophasors**

**Updated year in the PMU header frame to 2014 in compliance with IEEE C37.118 2011 standard**

Products: All with the PMU software option

Impacted firmware: 6.00 to 6.05, 7.00 to 7.60
Corrected firmware: 6.06, 7.61

Workaround: None

Description: In previous versions, the year in the PMU header frame is 2005, although the relay is compliant with the IEEE C37.118 2011 standard.
In the new releases, the year in the PMU header frame is corrected to 2014.
GE tracking number: 761-12

**Transducer Inputs and Outputs**

**Corrected Rx GOOSE analogs assigned to DCmA output that show zero after a power cycle**

Products: All with the IEC 61850 software option

Impacted firmware: All to 6.05, 7.00 to 7.31
Corrected firmware: 6.06, 7.32, 7.40

Workaround: None

Description: When the DCmA source setting is assigned with an RxGOOSE Analog, the DCmA Output shows a zero value in other than the first DCmA element after a power cycle.
In the corrected releases, all DCmA operate correctly with RxGOOSE assigned as an input, not just the first DCmA element.
GE tracking number: 732-38
**Self-Test Diagnostic Alarms**

**C  Added alarms and improved functionality**

Products: All  
Impacted firmware: All to 6.05, 7.00 to 7.42  
Corrected firmware: 6.06, 7.60  
Workaround: None  

Description: Prior to the corrected releases, the UR produced visible alarms for most internal diagnostic events, even when relay protection availability was not compromised. In the corrected firmware, the UR alarm design has been changed to generate user alarms only when protection is compromised. In addition, internal diagnostics are revised for lower sensitivity to internal alarms, such as redundancy checks, to allow for more secure, robust protection with fewer nuisance alarms.

The UR design continues to maintain extensive monitoring on availability of all protection elements. The design also provides robustness through a recovery mechanism that is initiated to minimize downtime for protection availability. As a result of this change, new self-tests are added to the design.

GE tracking number: 760-20
Software

Software 6.00

Summary

G  **Software exceptions fixed**

Applicable: EnerVista UR Setup and UR Engineer

The following software exceptions have been corrected with software release 6.00.

<table>
<thead>
<tr>
<th>Software Exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase Distance Delay setting does not have the correct value after converting from version 5.50 to 5.60.</td>
</tr>
<tr>
<td>Phase UV1 OP and Phase UV1 PKP were appearing with improper names in the FlexLogic graphical view, Logic Designer, and when printing</td>
</tr>
<tr>
<td>Pushbuttons were incorrectly changed to control pushbuttons during file conversion</td>
</tr>
<tr>
<td>ICD files incorrectly contained the type attribute when b-Type was neither Enum nor Struct in the DA and BDA elements</td>
</tr>
<tr>
<td>COM2 Selection setting was missing for some UR devices</td>
</tr>
</tbody>
</table>
Upgrade

GE recommends that all customers upgrade to the latest version of UR firmware to take advantage of the latest developments and feature enhancements. Upgrade the firmware using the EnerVista UR Setup software. This software can also convert settings files from an older version to the latest version and provides a Difference Report once the conversion has been completed. This Difference Report identifies new settings and additional information to assist the user during the upgrade.

Note that upgrading to firmware version 6.06 can increase CPU usage by up to five percent. See the Universal Relay Product Family CPU Utilization Product Advisory (GER-4485 / ursb4485).

Upgrade path for versions 4.00 and above

For UR devices with version 4.00 firmware and above, upload the 5.9x release to the relay using the EnerVista UR Setup software.

Upgrade path for revisions below version 4.00

For UR devices with firmware versions below 4.00, an upgrade package must be obtained from GE to upgrade the relay CPU and CT/VT modules.

Benefits of revision 4.00 and above

The benefits of revision 4.00 and above are as follows:

- Supports many new features and functionality
- IEC 61850 communications protocol
- 100 Mb Ethernet
- IRIG-B repeater
- Isolated RS485 and IRIG-B
- Synchronphasors in the D60, L90, N60, G60, F60, and T60
- Support for breaker-and-a-half transmission line protection (D60, L90)
- Motor health diagnostics (M60)
- Enhanced front panel
- L30 line differential device
- Exceeds IEEE C37.90 requirements
- Transient immunity (2 to 4 kV)

Upgrade

If upgrading both EnerVista software and UR firmware, upgrade the software first.

To upgrade the software:
   The software is a .exe file.
2. Install the software by clicking the file.
3. Refresh the order code in EnerVista under the Device Setup button.
To upgrade the firmware:

The firmware is a .bin file.

5. In the EnerVista software, navigate to Maintenance > Update Firmware and select the .bin file.
   For any issues, see a UR instruction manual.
   When the update finishes, the relay restarts.

6. Restart the EnerVista software, and refresh the order code in EnerVista under the Device Setup button.

7. Set the device to “programmed” under Settings > Product Setup > Installation.
# Categories

This document uses the following categories to classify changes.

## Revision categories

<table>
<thead>
<tr>
<th>Code</th>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>New feature</td>
<td>A separate feature added to the relay. Changes to existing features even if they significantly expand the functionality are not in this category.</td>
</tr>
<tr>
<td>G</td>
<td>Change</td>
<td>A neutral change that does not add new value and is not correcting any known problem</td>
</tr>
<tr>
<td>E</td>
<td>Enhancement</td>
<td>Modification of an existing feature bringing extra value to the application</td>
</tr>
<tr>
<td>D</td>
<td>Changed, incomplete, or false faceplate indications</td>
<td>Changes to, or problems with text messages, LEDs, and user pushbuttons</td>
</tr>
<tr>
<td>R</td>
<td>Changed, incomplete, or false relay records</td>
<td>Changes to, or problems with relay records (oscillography, demand, fault reports, and so on)</td>
</tr>
<tr>
<td>C</td>
<td>Protocols and communications</td>
<td>Changes to, or problems with protocols or communication features</td>
</tr>
<tr>
<td>M</td>
<td>Metering</td>
<td>Metering out of specification or other metering problems</td>
</tr>
<tr>
<td>P</td>
<td>Protection out of specification</td>
<td>Protection operates correctly but does not meet published specifications (example: delayed trip)</td>
</tr>
<tr>
<td>U</td>
<td>Unavailability of protection</td>
<td>Protection not available in a self-demonstrating way so that corrective actions can be taken immediately</td>
</tr>
<tr>
<td>H</td>
<td>Hidden failure to trip</td>
<td>Protection does not operate when appropriate</td>
</tr>
<tr>
<td>F</td>
<td>False trip</td>
<td>Protection operates when it is not appropriate</td>
</tr>
<tr>
<td>B</td>
<td>Unexpected restart</td>
<td>Relay restarts unexpectedly</td>
</tr>
</tbody>
</table>
For further assistance

For product support, contact the information and call center as follows:

GE Grid Solutions
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