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# Firmware update release 5.1.18 for 615 series IEC product version 5.0 FP1 protection relays

# Scope

Firmware update release 5.1.18 is for the following 615 series protection relays:

- REF615
- REM615
- RET615
- REU615
- RED615
- REV615
- REG615

To verify that the firmware update applies to the protection relay version, ensure that the second and last two characters of the order code on the label on top of the human-machine interface (HMI) match the corresponding characters of the order code in Fig. 1.

×Bxxxxxxxxxxxxxxxxx1G

# Fig 1.Order code of the 615 series protection relays

To identify the current firmware revision of the 615 series protection relay, please refer to Fig. 2.

Product identifiers	A
Order code =HBFFFEFECBB1BAB21G	
Production date	
=2014.12.09 00:00:0 Configuration name	
=FE06	
SW version =5.1.7	
-3.1.7	

Fig. 2 Current firmware revision of the 615 series protection relay

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# Implemented usability improvement

The firmware update release includes usability improvement, but introduces no new functionality. The following improvement has been implemented:<sup>1</sup>

### Firmware update release 5.1.18:

### HMI

 Improvement to LHMI module firmware to avoid firmware downgrading in case of LHMI module change or factory restore.

## Firmware update release 5.1.17:

## Communication

 The relay allows the use of line differential communication modules COM0008 and COM0010, revision M.

### Supervision

Improvement enables generic control point SPCGAPC data preservation during a watchdog reset.

### Firmware update release 5.1.16:

### Protection

 The improvement to the Multifrequency admittance-based earth-fault protection MFADPSDE in "Intermittent EF" -setting mode requires one more peak detection after operation timer elapsed before operate output activation.

# Communication

- Improvement enables the cyclic reporting of the unbalance currents from the Capacitor bank protection CUBPTOC and HCUBPTOC.
- Improvement to the Frequency measurement FMMXU avoids unnecessary reporting during momentary vector shift situations.
- SNTP improvement to possible time synchronization interrupt alarms in HSR Ethernet topology.
- Internal time synchronization startup improvement.

<sup>&</sup>lt;sup>1</sup> The relay firmware update may also include some minor usability improvements not listed in this note.



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## Supervision

Self-supervision recovery time improved in case of IRF Code 83 or 116 after 1 hour since previous.

## Firmware update release 5.1.15:

## Supervision

Self-supervision performance improvement to the internal CPU memory supervision.

### Firmware update release 5.1.14:

### Communication

- SNTP time synchronization performance improvement with time masters those are drifting approx.
  more than 200 ppm from the GPS time which could cause unwanted Synch status up/down events.
- Internal GOOSE performance improvement.

### Supervision

- Handling of the RTD card internal fault situation improved.
- Correction that avoids unexpected self-restarting of the relay during specific start-up situations.
- Internal performance improvement to the SPCGAPC and OLATCC functions avoiding unnecessary Warning Code 2 during relay start-up situations with higher load configurations.

### Firmware update release 5.1.13:

### Protection

 The improvement for the Wattmetric-based earth-fault protection WPWDE increases the function sensitivity in intermittent earth-faults when the fault has fault resistance > 100 Ohm.

### Communication

- Improvement to the 1588 time synchronization master switch-over situation.
- Time synchronization performance improvement for less accurate time master setups causing unwanted Synch status up/down events.
- Limitation to the maximum number of files that can be opened by the MMS client. This improves the situation with certain types of MMS clients stressing the relay's filesystem and then causing the Internal Fault "File system error" (Fault code 7).
- Correction to the Modbus protocol initialization in cases where the Modbus is used together with the Profibus/SPA-ZC302. Correction prevents unexpected self-restarting of the relay in the situations where the Modbus is not first manually initialized by restarting the relay after Modbus is enabled.



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## Supervision

- Self-supervision recovery handling improved in case of IRF Code 79.
- Internal diagnostic improvement for the self-supervision.

## Firmware update release 5.1.12:

## Protection

 Time alignment correction for the line differential protection when the IEC 61850-9-2 LE is enabled in one of the RED615 pair devices only which was then previously causing the differential currents measured incorrectly.

## Communication

- Improved the SNTP time synchronization tolerance that is avoiding unwanted switching between primary and secondary time sync masters with less accurate time sync masters.
- Improved the IEC 61850 quality attribute handling for the transformer tap changer control (OLATCC) position.

# Firmware update release 5.1.11:

# Control

 Improvement to the synchrocheck function for preventing unexpected short-period reset of SYNC\_OK output. The reset could have be seen in vector shift situations earlier.

# Engineering

• Test mode usability improvement allows to select a binary input, from a Local HMI setting parameter, as a source for setting the protection relay to test mode.

## HMI

Improvement to the local HMI reaction to very short and repetitive auxiliary power interruptions.

### Communication

- Improvement to the 1588 transparent clock message handling when the 1588 time synch source is not being selected but the Switch or HSR Ethernet topology is being used.
- Improved the communication performance in very rare and high communication load condititions.

### Supervision

Self-supervision recovery time improved in case of IRF Code 83 or 116.



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## Firmware update release 5.1.10:

## Engineering

Improved time multiplier setting range from 0.05 to 0.025 in local HMI.

## Protection

- The 2nd harmonic blocking takes into account the "CT ratio correction" setting in line differential protection LNPLDF.
- Improvement to the alarm output activation of the current total demand distortion CMHAI and voltage total harmonic distortion VMHAI in case of short duration disturbances.

## Firmware update release 5.1.9:

## Control

Improvement to autorecloser (DARREC) function operation with second autoreclosing sequence.

### Protection

- Improved third harmonic based stator earth-fault protection H3EFPSEF so that the voltages from different sources are compensated leading to zero differential voltage in healthy situation. Earlier this was the case only if the voltage transformer ratios were same on the both side of the generator.
- Improvement to the third harmonic based stator earth-fault protection H3EFPSEF when network frequency is outside operation range.

## Communication

Improvement to current and voltage harmonics demand value reporting for IEC 61850 communication.

### Firmware update release 5.1.8:

# Control

 Improvement to the synchrocheck function for preventing unexpected short-period reset of SYNC\_OK output. The reset could have be seen in very rare situations earlier even when the synchronism conditions were fulfilled and voltages were aligned on both sides of the breaker.

# Engineering

 It is now possible to set IP settings in IEC61850 Edition 1 mode with Parameter Setting Tool of PCM600.



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## Communication

 Improvement to relay communication stack software to handle if IEC 61850 Edition 2 fixed length GOOSE messages is wrongly configured to the relay.

# Update procedure

Firmware updates represent an integral part of ABB's life cycle management of distribution protection and control relays. The updates ensure optimized usability throughout the relay's entire life cycle by offering the latest improvements. The ideal time for a firmware update would be during periodical testing or a maintenance break.

All 615 series IEC version 5.0 FP1 (1G) product deliveries dispatched later than June 26, 2020 include the stated relay firmware update 5.1.18.

Please note that ABB will not be liable for any direct or indirect costs related to the firmware update procedure. The update procedure shall be performed at the sole responsibility of the possessor of the devices.