

## D570WF FIREFINDER RELEASE MEMO (GLOBAL)

<b>DATE</b>	02-05-2018
<b>BOOT CODE SOFTWARE VERSION</b>	V6.02.01
<b>APPLICATION SOFTWARE VERISON</b>	V6.0.78.01
<b>CONFIGMANAGER SOFTWARE VERISON</b>	V6.0.10.1

### IMPROVEMENT (BOOTCODE SOFTWARE)

1. Exception handling operation has been modified.

### IMPROVEMENT (APPLICATION SOFTWARE)

1. Exception handling operation has been modified.
2. Improvement to the internal serial board operation.
3. Improvement to alarm test operation
4. Improvement to the APID operation
5. Added the "parity error fault" checking of Apollo loop module
6. Added fault de-bouncing to the AM and AAF devices
7. Added de-activation of all the IO module's output when going to diagnostic mode
8. Added "generic sensor fault de-bouncing" operation.
9. Improvements to "Modbus time sync" operation
10. Improvement to the Smart Graphic operation and HLI Text operation
11. Added support for new "functions" (78,79,80,81,82,83,86,87)
12. Improvement to dual stage operation
13. Improvement to add-on module operation
14. Improvement to system operation when module recovers from fault condition.
15. Improvement to the IO activation via "functions"
16. Improvement to onsite programming

### IMPROVEMENT (CONFIGMANAGER SOFTWARE)

1. Changes to APID default timeout values.
2. AS4428: Added support for "XP95 Beam Detector", AMPAC Discovery Single and 3IO to the device option.
3. Added new function 86 "AIF Acknowledgement/Investigation Output".
4. Increase the maximum length of the "Graphics Unit-Name Tag Prefix" from 1 to 2.
5. Improvement to XML file generation (limited to 140 loops).
6. Improvement to internal serial module configuration.
7. Improvement to the "function folder" operation.
8. Improvement to the DSBB device sounder properties configuration.
9. Improvement to the add-on module configuration