WORLD LEADER OF INNOVATIVE SOLUTIONS IN FIRE DETECTION AND ALARM SYSTEMS



D570WF FIREFINDER RELEASE MEMO (GLOBAL)

DATE02-05-2018BOOT CODE SOFTWARE VERSIONV6.02.01APPLICATION SOFTWARE VERISONV6.0.78.01CONFIGMANAGER SOFTWARE VERISONV6.0.10.1

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

Q:\R+D\Forms\

Issue : 29/05/2013 Printed : 2/05/2018