

CONVERGENCE NETWORK

NEW FEATURES ADDED TO THE CONVERGENCE NETWORK CONFIGURATION SOFTWARE



Version 3.4.0.0 of the Convergence Network Configuration software is available today to download. This new version replaces the current version 3.3.0.0. The following new features have been added to the software.

FSFade Flash Patterns

- FSBurn feature options are now supported for FSJoin™ Relays/Cutoffs Tab/Steady Burn Tab/Simple Patterns Tab. FSBurn flash patterns gradually fade in and out, providing better visuals to motorists at nighttime.

Pathfinder® PF400

- Added support for PF400Q devices, increasing compatibility and integration options
- Added support for PF400 devices, offering more flexibility in device selection

32-Channel Expansion Module

- Included 32-Channel Expansion Module in the user interface with a detailed wiring report for 32-Channel Relays

Firmware Update

- Introducing new firmware (version 1.2.0.8) for all FSJoin™ devices, ensuring optimal performance and stability

Updated OBD Information

- 2024 Dodge® RAM® 1500 CAN signals added
- Enabled steering wheel angle CAN message support for 2021 Durango® Pursuit®, enhancing compatibility and integration
- Included 2023 Ford® F250® in the user interface for easy selection, making vehicle selection more convenient
- Updated CAN Channel for 2023 Ford F150®, ensuring compatibility with the latest vehicle models.
- Included 2024 Chevrolet® Blazer® in the user interface for easy selection, expanding vehicle compatibility options

Allegiant® Updates

- Enhanced ALGT 21" Auto Detection to include Bed Light Support and prevent customer confusion, ensuring accurate detection and preventing user confusion
- Allegiant® light bars now support Red/White/Bed Light option, giving users more flexibility in light bar configuration

All trademarks are property of their respective owners.

Improvements

- Improved PW100 Relays disconnection and reconnection functionality
- Added support for Blank Default Configurations across all amplifiers, providing more flexibility in customization.
- Addressed Simple Flash Pattern inconsistency – 99 FPM now corrected to 95 FPM, ensuring accurate and consistent flash patterns
- Enhanced display names on amplifier hardware page, improving readability and user experience
- Updated 2CH Flasher Pattern Name from "SC DOT 81" to "Reverse Double Pulse," aligning with industry standards
- Modified Tone Unitrol™ Wail Coast settings to "Unitrol wail with Coast OFF," allowing for more precise control of audio outputs
- PW100 Seventeen-Button now supports a default configuration, simplifying setup and configuration.
- Added support for standalone amplifiers default configurations, providing more options for standalone amplifier setups
- Allowed Tone-off setting to be independently applied to Button Status ON and OFF, offering greater customization for audio outputs
- Added support for e-Q2b® keypad rotary switch backlighting, enhancing visibility and usability
- Refactored default configurations for better organization and usability, making it easier to find and use default settings
- Added FSJoin™ Relays tab for easier management of relay modules, streamlining relay configuration and control
- Fixed the bug that prevented relay wiring report and diagnostics for FSJoin relay modules, ensuring accurate diagnostics and reporting
- Corrected the spelling error in the import tone pop-up message, improving the overall user experience
- Ensured that the tone-off setting was saved properly for off Button, maintaining user preferences and settings
- Resolved the issue with the Keypad Led Miscellaneous tab causing the user interface to crash, improving stability and usability
- Removed low Amp-rated relays from Diagnostics, providing more accurate diagnostics results.
- Included support for new speaker selection, allowing for a wider range of speaker options.

TIMING

Version 3.3.0.0 of the Convergence Network Configuration Software can be download today:

<https://www.fedsig.com/software-downloads>