New Power-Link - PL32 Remote Control

32 & 64 Bit Applications by the maker of Power-Link Software

Designed to minimize media errors, lower time spent on daily reconciling and retain maximum billing.

• **Direct user access** to PL32's many functions and data with powerful search capabilities of station playlists, reconcile data and automation commercial inventory (both current and past).

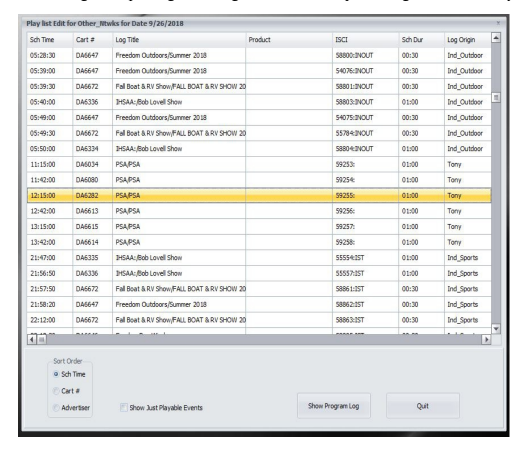
Reports highlight:

- On demand reconcile functions
- o On demand Media-Check reports
- Re-send of reconcile data
- Re-send of created playlist
- Viewing and editing of reconcile findings with direct access to traffic and as-run logs.
- Viewing of playlist with potential media errors highlighted
- Commands are simplified for easy user experience.
- Ability to "confirm" a reconcile finding. A new concept feature added to PL32 which safe guards from publishing faulty data. With PL32's ability to share reconcile findings it is prudent to make sure the reconcile findings are free from problems and are thus ready to publish to agencies, advertisers, sales personnel or whenever you direct. Data can be shared via HTML rich email, CSV reports (for viewing in excel) or HTML for viewing as a web page.

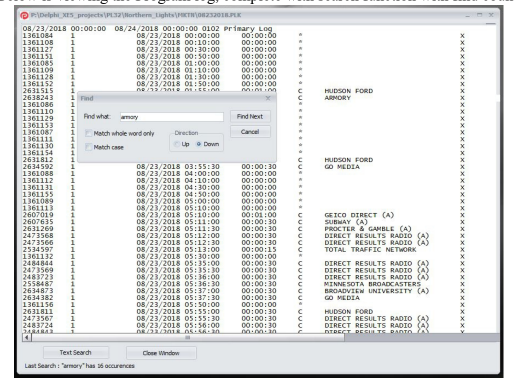


PL32 Remote Control's simple screen

Below is the Playlist viewing screen. Notice the "Log Origin" in the right hand column, it is particularly useful for stations using multiple logs desiring to see the composite log with events by their origin.



Below is viewing the Program log, complete with search function with find count.

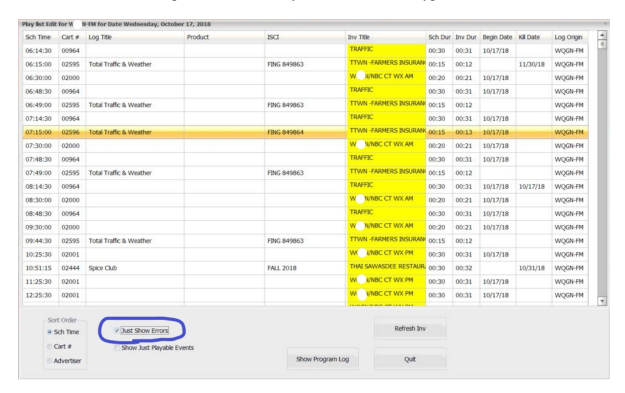


Copyright 2018 Power-Link Software Systems Inc 888-754-9557

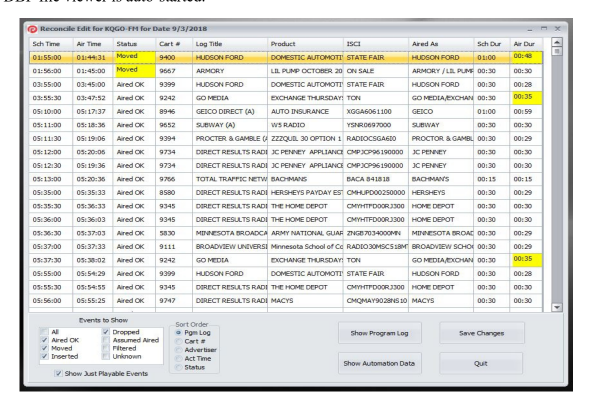
Below is a viewing of a playlist with the option of viewing the inventory along side of it activated. Like Media-Check it highlights the potentially erroneous media currently in the automation play out system.



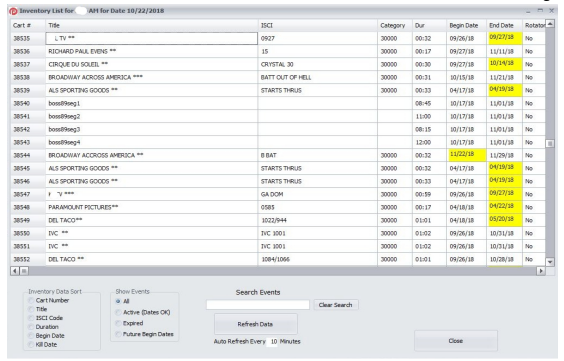
With the "Just Show Errors" option activated only events with some type of media issue are shown.



Viewing of reconcile findings is complete with multiple filters and sorts, as well as a direct viewing of both program log and asrun logs. For now, both air times and play status' can be edited and reflected in reconcile data returned to traffic and seen in reports. If the asrun file is in DBF format the workstation's default DBF file viewer is auto-started.



The View (and search) Inventory option, after reading in new inventory data from the automation, has the ability to show All, Active media (no date issues), Expired and Future Begin Dates for a quick view and search of media in each criteria. Below is shown with All Events but date breaches are highlighted.



Copyright 2018 Power-Link Software Systems Inc 888-754-9557