RTS NEO Intercom Management Suite



RTS Intercom Systems announces the global launch of the RTS NEO Intercom Management Suite, the next-generation software ecosystem designed for faster and more flexible configuration of OMNEO-based RTS intercom systems. RTS NEO Intercom Management Suite software supports ADAM, ADAM-M, and ODIN matrices, as well as OMS from the RTS Digital Partyline family.

The RTS NEO Intercom Management Suite is an all-encompassing interface that puts every aspect of intercom system orchestration at the user's fingertips, immediately and intuitively. It works in tandem with the existing AZedit software platform for RTS matrix systems, significantly evolving and enhancing the AZedit feature set and user experience. A range of powerful new tools enable professionals to optimize their communications workflows for next-level efficiency and effectiveness – no matter how complex the system. RTS NEO Intercom Management Suite software is being introduced via a phased rollout. Simply add the new software for access to additional modules and features as they are released.

Key Features:

- Multi-platform support: RTS NEO Intercom Management Suite software can be natively installed and operated using either Windows (10 & 11) or macOS (11.0 and above).
- Intercom manager: Allows users to see all available intercom resources locally as well as globally, with the ability to assign any resource to devices through a simple drag and drop workflow.
- Properties manager: Consolidate multiple screens previously in Azedit into a

- single work surface, streamlining workflows by reducing screens and clicks.
- Customization features inlcude alpha naming, descriptions, scroll enabling, tone genrator control and more.
- Intercom resource search engine: Users can quickly find any available resources by simply typing into the active type-ahead search field. The new search engine looks at all data fields for a match, including alphas, resource type, descriptions one and two, and matrix names.
- User-configurable keypanel editor: The keypanel editor screen allows for custom tailoring of the interface. Each element of the screen can be easily enabled or disabled to only show what is critical to the user.
- Multiple keypanel editor sessions: Supports the use of multiple monitor configurations, allowing for an unlimited number of keypanels to be viewed at the same time. Key assignments can be copied across devices by simply dragging them from one to another.
- Setup page manager: Users can quickly configure, review and change up to 15 setup pages on a device through the use of a new drag-and-drop approach to changing pages, with graphical identifiers for keypanel hardware types (these may be turned on or off as preferred).

www.rtsintercoms.com